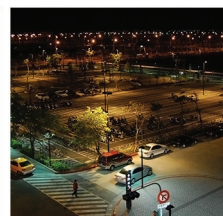




# Plusrite®



Product Catalog

Edition XV





# Table of Content

---

Introduction

Glossary of Terms ..... 2

High Intensity Discharge ..... 6

HID Warranty ..... 36

Halogen ..... 40

Compact Fluorescent ..... 68

Linear Fluorescent ..... 86

Ballast ..... 92

Germicidal ..... 120

Warranty ..... 126

# Plusrite®

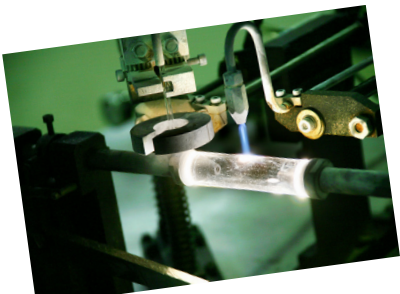


# CATALOG



Plusrite USA provides a wide range of products to satisfy all of our customers' needs. Please check out our other product lines which include: LED Lamp and Fixture, Electrical & Industrial Products.

## Manufacturing



With product manufactured in different locations all over the world, Plusrite USA produces and carries a variety of quality products in the lighting Industry. Our products include Traditional Lamps, Ballasts, LED's, LED Fixtures, and Electrical products.



## Certification

Our products are high quality, reliable and durable. To ensure our products meet industry standard, Plusrite USA participates in many different programs and association memberships.



## Company Profile



California



Canada



2511

North Carolina

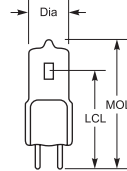
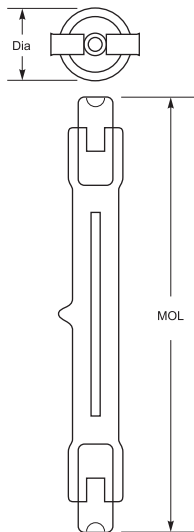
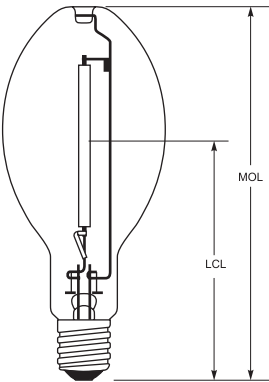
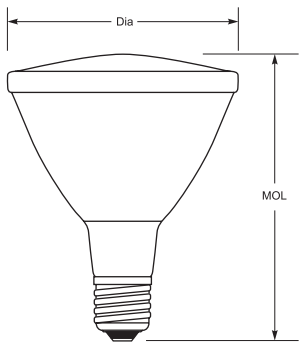


### Distribution

Plusrite USA distribution centers are located on the East and West coasts of the United States in addition to Canada and Mexico. Over the last 10 years, new locations have been added and we plan to expand in the coming years. Our expansion goal is to shipping quick and affordable for our customers in all regions of the United States.



## Lamp Measurement Terms



MOL - Maximum overall length in inches

LCL - Distance from the light center to the bottom, measured in inches

Dia - maximum overall diameter in inches

## Common Lighting Terms & Definitions

**AMP** - Watts Divided by Volts.

**ANSI** - American National Standards Institute. The organization that develops voluntary guidelines and produces performance standards for the electrical and other industries.

**AVERAGE RATED LIFE** - An average rating, in hours, indicating when 50% of a large group of lamps have failed, when operated at nominal lamp voltage and current.

**BALLAST** — A device which provides the necessary starting voltage and appropriate current to a fluorescent or high intensity discharge (HID) luminaire.

**BALLAST FACTOR** — A ratio used to calculate the expected real-world performance of a lamp. Calculated as the difference between the expected performance of a lamp with a commercial ballast versus the measured performance of that lamp with a reference ballast. Rated Lamp Lumens x Ballast Factor = Net Lumens.

**CRI** — Color Rendering Index, sometimes CIE. The ability of a light source to accurately render an object's color in comparison with a natural light source. Measured on a scale of 1 -100 with 100 being the ideal.

**COLOR TEMPERATURE** - The temperature at which a black body would emit radiation of the same color as a given object. With higher color temperature, the light is whiter or bluer.

**DAYLIGHT SENSOR** — A device which senses the amount of daylight in a room and controls the luminaire accordingly.

**HID** — High Intensity Discharge lamps. Includes HPS, PSMH and MH lamps.

**HPS** — High Pressure Sodium HID Lighting.

**INITIAL LUMENS** - The lumens produced by a lamp after an initial burn in period (usually 100 hours).

**INPUT WATTS** — The total wattage required by both the ballast and the lamp in a luminaire.

**INSTANT START**— Ballast starting type. Applies high voltage across the lamp with no preheating of the cathode.

**KELVIN TEMPERATURE**— A numerical scale used to describe the color of light. Light with a lower Kelvin rating will have a more yellow tint, while light with a higher kelvin rating will have a more blue tint.

**LAMP** — The source of light in a fixture, colloquially called a "light bulb."

**LUMENS** - A unit of luminous flux; overall light output; quantity of light, expressed in lumens.

**POWER FACTOR** - A measure of the effectiveness with which an electrical device converts volt-amperes to watts; devices with power factors (< 0.90) are "high power factor" devices.

**T5** — 5/8" diameter fluorescent lamps. "T" stands for tubular, while the number "5" stands for the 5 in 5/8". Therefore a T8 lamp would be a Tubular 8/8", or 1" diameter lamp.

**T8** — 1" diameter fluorescent lamps.

**T12** — 1 1/2" diameter fluorescent lamps.

**THERMAL CHARACTERISTICS** — The manner in which a luminaire manages heat, either dissipating heat or retaining it.

## HIGH INTENSITY DISCHARGE

The catalog format and related terminology will assist the reader by providing brief description toward understanding of information in this section. The lamp identification is simplified by listing all the lamp families in ascending wattage and followed by alphabetical bulb designation. Tests conducted under controlled conditions on AC circuits with auxiliary equipment provides performance rating which meets current published ANSI specifications.

Typical service conditions may cause the variation of lamp performance against rated values. Ratings and specifications are subject to change without any further notice.

### ANSI CODE

ANSI CODE is a unique code developed and assigned by the American National Standards Institute. This code describes the class and electrical characteristics of lamps and ballast as well as fixture requirements. The ANSI CODE consists type of lamps as S=HPS, H=Mercury, M=Metal Halide, L=LPS and followed by ballast number. For metal halide lamps are followed by the fixture requirement (O, E, S, F).

### ARC LENGTH

The dimension of the arc discharge measured from one electrode tip to the other is called Arc length. It is useful for optical design of reflectors and effects fixture efficiency as well.

### AVERAGE LIFE (HOURS)

Average life is defined as the total operation hours at which 50% of any group of lamps is still under operation (There are exceptions for most High Pressure Sodium and Mercury Vapor lamps, which 65% of the lamps are operating at the end of the life). The average life of a lamp is based upon vertical operation of representative lamps operated under controlled conditions of at least 10 hours per start (Except MH1500 which based on 5 hours per start).

Following list shows the reduced lamp life caused by lamp operating cycles less than 10 hours per start.

- 5 hours/start ----- Approximately 75% of rating
- 2.5 hours/start ----- Approximately 55% of rating
- 1.25 hour/start ----- Approximately 40% of rating

Line voltage, and all the variations regarding lamp operation conditions such as bulb base or base temperatures could have an affect on lamp life. Regular operation lamp with off time less than 15 minutes will shorten lamp life.

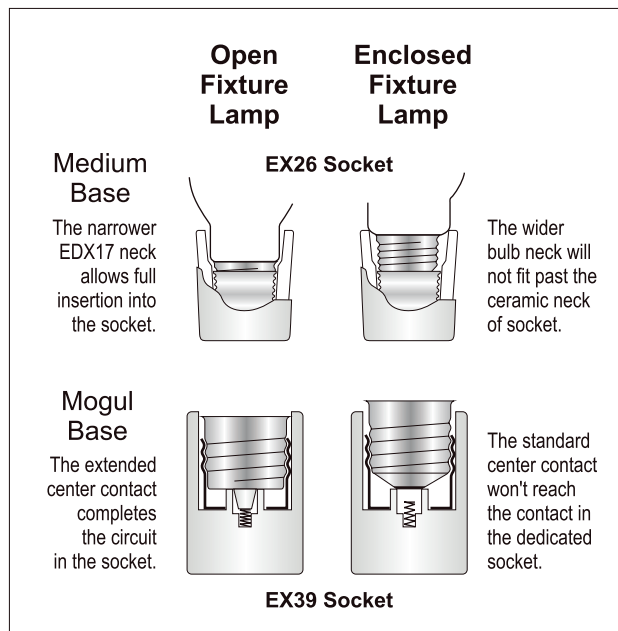
### BASE

**E26 Medium** - Medium (MED) bases are usually used on lamps in E17 bulbs and are limited to 200W maximum.

**E39 Mogul** - Mogul (MOG) bases are usually used on lamps in ED28 and bigger and are limited to 1500w.

**Ex39 Exclusionary Mogul Base** - Exclusionary Mogul bases (EX MOG) are bases used on metal halide lamps having shrouded arc tubes, Permitting them to be used in open fixture applications. These bases are compatible with exclusionary or standard mogul sockets.

**Rx7s / R7s Recessed Single Contact** - Plusrite double-ended HID lamps with recessed single contact (RSC) bases have silver plated contacts to provide maximum electrical contact.



### BULB

Glass enclosure contains chemical elements as lighting source. Each bulb description consists of both a letter to indicate bulb shape and number to show the maximum bulb diameter in 1/8 inches increments. For instance, BT37 bulb indicates a blown shape with tubular top, 37/8 of an inch or 4 5/8 inches in diameter.

Plusrite HID bulbs are made of glass designed to resist thermal shock in normal applications. They must be shielded from direct contact with liquids (such as rain) during operation to avoid bulb breakage.

### LIGHT CENTER LENGTH (LCL)

The light center length of HID lamps is a measurement from the center of the arc tube to the bottom of the lamp base.

### MAXIMUM OVERALL LENGTH (MOL)

The maximum overall length of single-ended lamps is the maximum distance from the top of the bulb to the bottom of the base. For double-ended lamps, it is the maximum distance from end-to-end (excluding any lead-wires).

### **WARM UP TIME**

Most HID lamps do not have instant on capabilities. It may take several minutes for the arc tube to stabilize before optimal light output is achieved.

### **WATTS**

A unit of electrical power which equal to 1 joule per second. Lamps are rated in watts to indicate power consumption.

### **COLOR RENDERING INDEX (CRI)**

Color Rendering Index (CRI) is an international scale (numbering system) up to 100 indicating the relative color rendering quality of a light source when compared to a standard reference light source of the same chromaticity (color temperature). The CRI expresses the degree to which colors will appear "familiar" or "natural" under the light source selected. In general, the higher the CRI number, the better the color rendering properties of the light source being measured. The color rendering index of any two like sources should only be compared if those sources have the same correlated color temperature (CCT).

| Applications         | CRI Range | Color Rendering Properties |
|----------------------|-----------|----------------------------|
| Art Galleries        | 90-100    | Excellent                  |
| Banks                | 70-80     | Good                       |
| Car Dealerships      | 70-80     | Good                       |
| Classrooms           | 70-80     | Good                       |
| Grocery Stores       | 70-90     | Good - Very Good           |
| Hospitals            | 70-90     | Good - Very Good           |
| Manufacturing Areas  | 70-80     | Good                       |
| Offices              | 70-80     | Good                       |
| Parking Lot Lighting | <60-70    | Poor                       |
| Printing Companies   | 90-100    | Excellent                  |
| Restaurants          | 80-90     | Good - Very Good           |
| Retail Stores        | 80-100    | Very Good - Excellent      |
| Roadway Lighting     | <60-70    | Poor                       |
| Security Lighting    | 70-80     | Good                       |
| Sporting Arenas      | 70-80     | Good                       |
| Warehouses           | <60-70    | Poor                       |

### **CORRELATED COLOR TEMPERATURE (CCT)**

The correlated color temperature of a light source, expressed in Kelvin (K), is a means of describing the appearance or chromaticity of the source. The correlated color temperature of the light source contributes to the visual appearance of the lighted space. "Warm" light sources have a low color temperature (2000-3000K) and feature more light in the red / orange / yellow range. Light with a higher color temperature (>4000K) features more blue and is referred to as "cool."

With new installations, or group relamps, all color performance evaluations should be made after at least 100 hours of operation (at recommended operating cycles) to allow the lamps to stabilize. Additional changes in chemistry within the arc tube over the life of the lamp may also cause the color temperature to shift as the lamp gets closer to the end of its rated life. To minimize color variation within an installation, it is recommended that HID lamps be group relamped and run on equal operating cycles.

| Color Temperature | Common Color Description               | Typical Applications  |
|-------------------|--|---|
| 2700K - 3400K     | Warm; Warm White                       | Specialty Retailers, Restaurants, Hotel Lobbies, Residential  |
| 3500K             | Neutral; Neutral White                 | Grocery Stores & Produce Markets, Retail Stores, Bank Lobbies |
| 4100K             | Cool; Cool White                       | Offices, Manufacturing, Schools, Hospitals                    |
| 5000K - 6500K     | Daylight; Daylight Plus; Full Spectrum | Printers, Paint Studios, Art Galleries, Car Dealerships       |

### **HOT RESTRIKE**

In most instances, if an HID lamp experiences a momentary power interruption or sudden voltage drop, the lamp may extinguish. A lamp that is still hot will not restart immediately. Because the arc tube within the lamp must cool down before it can restart, HID lamps have hot restrike times ranging from 1-15 minutes depending on the product type.

### **FIXTURE REQUIREMENT**

Developed by the American National Standard Institute (ANSI), the fixture requirement code describes the type of fixture required for each lamp type.

See lamp warnings for additional information and proper operating instructions.

**E** = Lamps classified as E-type are to be used ONLY in suitably rated enclosed luminaires.

**O** = Lamps classified as O-type, comply with ANSI Standard C78.387 for a containment testing and may be used in open luminaires.

**S** = When operated within 15 degrees of vertical, this lamp may be operated in an open luminaires provided the installation is not near people or flammable or combustible material, otherwise it must be operated in a suitably enclosed luminaires.

### **LUMENS (lm)**

A unit of luminous flux; overall light output; quantity of light, expressed in lumens. For example, a dinner candle provides about 12 lumens and 60-watt soft white incandescent lamp provides about 840 lumens.

### **LUMEN DEPRECIATION**

The decrease in lumen output of a light source over time. Every lamp type has a unique lumen depreciation curve (sometimes called a lumen maintenance curve) depicting the pattern of decreasing light output.



## HIGH INTENSITY DISCHARGE



## CONTENTS

- |   |  |
|---|--|
| 10 – Ceramic Metal Halide               | 28 – Reflector Metal Halide                    |
| 14 – Pulse Start Metal Halide           | 29 – Metal Halide Retrofit for HPS Ballast     |
| 20 – Protected Pulse Start Metal Halide | 30 – High Pressure Sodium                      |
| 23 – Standard Metal Halide              | 32 – High Pressure Sodium ECO (TCLP Compliant) |
| 25 – Protected Standard Metal Halide    | 33 – Standby HPS/ HPS Retrofit                 |
| 26 – Color Metal Halide                 | 34 – Mercury Vapor                             |
| 27 – Metal Halide for Aquarium          | 35 – Self-Ballasted Mercury Vapor              |
|   | 36 – Warranty                                  |

## BULBS

HID

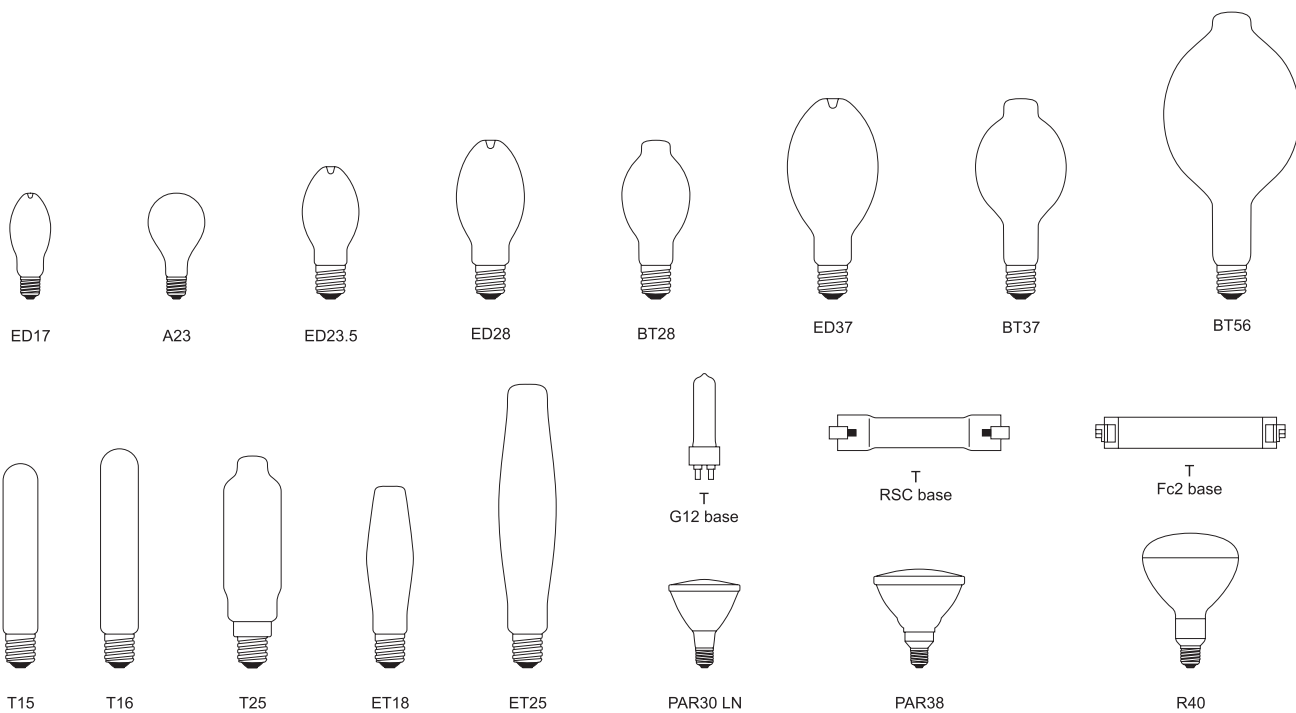
HALOGEN

CFL

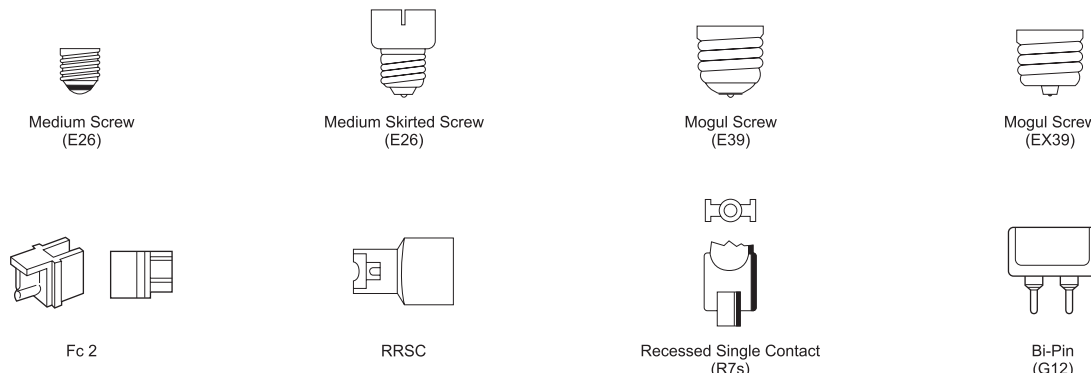
FL

BALLAST

GERMICIDAL

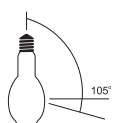


## BASES

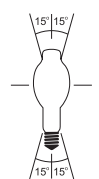


## OPERATING POSITIONS

Vertical  
HOR-BU



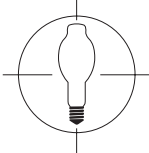
Vertical  
V



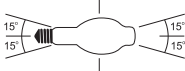
Vertical  
BU-ONLY



Universal  
U



Horizontal  
HOR



Double Ended  
HOR



## HIGH INTENSITY DISCHARGE

How to  
read  
the  
table



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information |      |      |       |                  |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |  |
|---------------------|------|------|-------|------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|--|
| Watts               | Bulb | Base | Item# | Description      | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |  |
| 70                  | ED17 | E26  | 1256  | CMH70/U/ED17/3K  | M143/E | 12        | Clear                | Universal          | 5.44     | 3.44     | 5900                        | 4365             | 20000           | 3000           | 85  | 844366012563 |  |
| 70                  | ED17 | E26  | 1257  | CMH70/U/ED17/4K  | M143/E | 12        | Clear                | Universal          | 5.44     | 3.44     | 5800                        | 4060             | 24000           | 4000           | 92  | 844366012570 |  |
| 100                 | ED17 | E26  | 1258  | CMH100/U/ED17/3K | M140/E | 12        | Clear                | Universal          | 5.44     | 3.44     | 8600                        | 6450             | 20000           | 3000           | 85  | 844366012587 |  |
| 100                 | ED17 | E26  | 1259  | CMH100/U/ED17/4K | M140/E | 12        | Clear                | Universal          | 5.44     | 3.44     | 8200                        | 6150             | 24000           | 4000           | 92  | 844366012594 |  |

**Bulb**  
Type of bulb for different size and shape.

**Item#**  
Use this code when placing order

**ANSI Code**  
The standardization code for the class and electrical characteristics of lamps and ballast as well as fixture requirements.

**Finish**  
Bulb's surface finish type

**Initial Lumens**  
Average Light output after the initial 100 hours of operation

**MOL**  
Maximum overall length in inches.

**Average Life**  
An average rating operated at normal lamp voltage and current.

**Color Temp.**  
Light temperature measured in Kelvin.

**CRI**  
An International system used to rate a lamp's ability to render object colors.

**Mean Lumens**  
Average light output at 40% of rated life for MH and 50% of rated life for HPS and MV.

**UPC**  
Universal Product Code



HID

HALOGEN

CFL

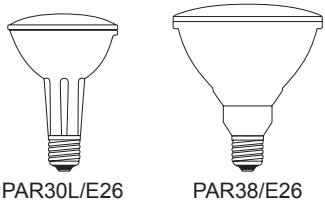
FL

BALLAST

GERMICIDAL

| Product Information |        |             |       |                      |        |           | Physical Information |           |                     | Photometric Characteristics |           |                 |                |      |     |              |
|---------------------|--------|-------------|-------|----------------------|--------|-----------|----------------------|-----------|---------------------|-----------------------------|-----------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb   | Base        | Item# | Description          | ANSI   | Case Qty. | Operating Position   | MOL (in)  | Initial Lumens (lm) | Beam Angle                  | CBCP (cd) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 20                  | MR16   | GX10 (GU10) | 1200  | CMH20MR16/SP/830     | C156/0 | -         | 20                   | Universal | 2.55                | 1200                        | 10°       | 20000           | 12000          | 3000 | 85  | 844366012006 |
| 20                  | MR16   | GX10 (GU10) | 1201  | CMH20MR16/FL/830     | C156/0 | -         | 20                   | Universal | 2.55                | 1200                        | 30°       | 4000            | 12000          | 3000 | 85  | 844366012013 |
| 20                  | PAR20  | E26         | 1202  | CMH20PAR20/SP/830    | C156/0 | -         | 12                   | Universal | 3.75                | 1200                        | 10°       | 15000           | 10000          | 3000 | 85  | 844366012020 |
| 20                  | PAR20  | E26         | 1203  | CMH20PAR20/FL/830    | C156/0 | -         | 12                   | Universal | 3.75                | 1200                        | 30°       | 3000            | 10000          | 3000 | 85  | 844366012037 |
| 20                  | PAR20  | E26         | 1204  | * CMH20PAR20/SP/842  | C156/0 | -         | 12                   | Universal | 3.75                | 1200                        | 10°       | 15000           | 10000          | 4000 | 85  | 844366012044 |
| 20                  | PAR20  | E26         | 1205  | * CMH20PAR20/FL/842  | C156/0 | -         | 12                   | Universal | 3.75                | 1200                        | 30°       | 3000            | 10000          | 4000 | 85  | 844366012051 |
| 20                  | PAR30L | E26         | 1206  | CMH20PAR30L/SP/830   | C156/0 | -         | 12                   | Universal | 3.75                | 1200                        | 10°       | 4000            | 10000          | 3000 | 85  | 844366012068 |
| 20                  | PAR30L | E26         | 1207  | CMH20PAR30L/FL/830   | C156/0 | -         | 12                   | Universal | 3.75                | 1200                        | 30°       | 24000           | 10000          | 3000 | 85  | 844366012075 |
| 39                  | PAR20  | E26         | 1208  | CMH39PAR20/SP/830    | M130/0 | -         | 12                   | Universal | 3.75                | 2000                        | 10°       | 23000           | 9000           | 3000 | 81  | 844366012082 |
| 39                  | PAR20  | E26         | 1209  | CMH39PAR20/FL/830    | M130/0 | -         | 12                   | Universal | 3.75                | 2000                        | 30°       | 5000            | 9000           | 3000 | 81  | 844366012099 |
| 39                  | PAR30L | E26         | 1210  | CMH39PAR30L/SP/830   | M130/0 | -         | 6                    | Universal | 4.75                | 2200                        | 10°       | 44000           | 9000           | 3000 | 81  | 844366012105 |
| 39                  | PAR30L | E26         | 1211  | * CMH39PAR30L/FL/830 | M130/0 | -         | 6                    | Universal | 4.75                | 2200                        | 30°       | 7400            | 9000           | 3000 | 81  | 844366012112 |
| 39                  | PAR30L | E26         | 1212  | CMH39PAR30L/SP/942   | M130/0 | -         | 6                    | Universal | 4.75                | 2200                        | 10°       | 44000           | 9000           | 4000 | 85  | 844366012129 |
| 39                  | PAR30L | E26         | 1213  | CMH39PAR30L/FL/942   | M130/0 | -         | 6                    | Universal | 4.75                | 2200                        | 30°       | 7400            | 9000           | 4000 | 85  | 844366012136 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Ceramic Metal Halide ■■■

HID

HALOGEN

CFL

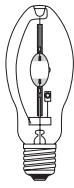
FL

BALLAST

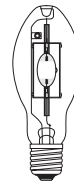
GERMICIDAL

| Product Information |        |      |       |                    |        |           | Physical Information |           |                     | Photometric Characteristics |           |                 |                |      |     |              |
|---------------------|--------|------|-------|--------------------|--------|-----------|----------------------|-----------|---------------------|-----------------------------|-----------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb   | Base | Item# | Description        | ANSI   | Case Qty. | Operating Position   | MOL (in)  | Initial Lumens (lm) | Beam Angle                  | CBCP (cd) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 70                  | PAR30L | E26  | 1214  | CMH70PAR30L/FL/830 | M143/0 | -         | 6                    | Universal | 4.75                | 5000                        | 35°       | 68000           | 10000          | 3000 | 85  | 844366012143 |
| 70                  | PAR30L | E26  | 1214  | CMH70PAR30L/SP/830 | M143/0 | -         | 6                    | Universal | 4.75                | 5000                        | 10°       | 68000           | 10000          | 3000 | 85  | 844366012143 |
| 70                  | PAR30L | E26  | 1216  | CMH70PAR30L/SP/942 | M139/0 | -         | 6                    | Universal | 4.75                | 5000                        | 10°       | 63000           | 9000           | 4200 | 90  | 844366012167 |
| 70                  | PAR30L | E26  | 1217  | CMH70PAR30L/FL/942 | M139/0 | -         | 6                    | Universal | 4.75                | 5000                        | 30°       | 63000           | 9000           | 4200 | 90  | 844366012174 |
| 70                  | PAR38  | E26  | 1218  | CMH70PAR38/SP/830  | M143/0 | M98/0     | 6                    | Universal | 5.44                | 4100                        | 15°       | 42000           | 12500          | 3000 | 85  | 844366012181 |
| 70                  | PAR38  | E26  | 1219  | CMH70PAR38/FL/830  | M143/0 | M98/0     | 6                    | Universal | 5.44                | 4100                        | 25°       | 18000           | 12500          | 3000 | 85  | 844366012198 |
| 70                  | PAR38  | E26  | 1220  | CMH70PAR38/SP/942  | M143/0 | M98/0     | 6                    | Universal | 5.44                | 3700                        | 15°       | 40000           | 12500          | 4000 | 92  | 844366012204 |
| 70                  | PAR38  | E26  | 1221  | CMH70PAR38/FL/942  | M143/0 | M98/0     | 6                    | Universal | 5.44                | 3700                        | 25°       | 15000           | 12500          | 4000 | 92  | 844366012211 |
| 100                 | PAR38  | E26  | 1222  | CMH100PAR38/SP/830 | M140/0 | M90/0     | 6                    | Universal | 5.44                | 6200                        | 15°       | 65000           | 12500          | 3000 | 85  | 844366012228 |
| 100                 | PAR38  | E26  | 1223  | CMH100PAR38/FL/830 | M140/0 | M90/0     | 6                    | Universal | 5.44                | 6200                        | 25°       | 24000           | 12500          | 3000 | 85  | 844366012235 |
| 100                 | PAR38  | E26  | 1224  | CMH100PAR38/SP/942 | M140/0 | M90/0     | 6                    | Universal | 5.44                | 5700                        | 15°       | 52000           | 12500          | 4000 | 92  | 844366012242 |
| 100                 | PAR38  | E26  | 1225  | CMH100PAR38/FL/942 | M140/0 | M90/0     | 6                    | Universal | 5.44                | 5700                        | 25°       | 19000           | 12500          | 4000 | 92  | 844366012259 |
| 150                 | PAR38  | E26  | 1226  | CMH150PAR38/SP/830 | M102/0 | -         | 6                    | Universal | 5.44                | 9100                        | 15°       | 50000           | 12000          | 3000 | 88  | 844366012266 |
| 150                 | PAR38  | E26  | 1227  | CMH150PAR38/FL/830 | M102/0 | -         | 6                    | Universal | 5.44                | 9100                        | 30°       | 28000           | 10000          | 3000 | 85  | 844366012273 |

\*Items only available for special orders



ED17/E26



EDX17/E26

HID

HALOGEN

CFL

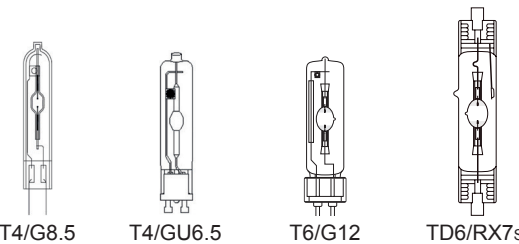
FL

BALLAST

GERMICIDAL

| Product Information |       |      |       |                    |        |           | Physical Information |                    |           |          | Photometric Characteristics |                  |                 |                |      |     |              |
|---------------------|-------|------|-------|--------------------|--------|-----------|----------------------|--------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb  | Base | Item# | Description        | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in)  | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 70                  | ED17  | E26  | 1256  | CMH70/U/ED17/3K    | M143/E | M98/E     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 5900             | 4365            | 20000          | 3000 | 85  | 844366012563 |
| 70                  | ED17  | E26  | 1257  | CMH70/U/ED17/4K    | M143/E | M98/E     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 5800             | 4060            | 24000          | 4000 | 92  | 844366012570 |
| 100                 | ED17  | E26  | 1258  | CMH100/U/ED17/3K   | M140/E | M90/E     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 8600             | 6450            | 20000          | 3000 | 85  | 844366012587 |
| 100                 | ED17  | E26  | 1259  | CMH100/U/ED17/4K   | M140/E | M90/E     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 8200             | 6150            | 24000          | 4000 | 92  | 844366012594 |
| 150                 | ED17  | E26  | 1260  | CMH150/U/ED17/3K   | M142/E | M102/E    | 12                   | Clear              | Universal | 5.44     | 3.44                        | 12900            | 9545            | 20000          | 3000 | 85  | 844366012600 |
| 150                 | ED17  | E26  | 1261  | CMH150/U/ED17/4K   | M142/E | M102/E    | 12                   | Clear              | Universal | 5.44     | 3.44                        | 12000            | 9000            | 24000          | 4000 | 92  | 844366012617 |
| 70                  | EDX17 | E26  | 1228  | * CMP70/U/ED17/3K  | M143/O | M98/O     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 5900             | 4365            | 20000          | 3000 | 85  | 844366012280 |
| 70                  | EDX17 | E26  | 1229  | * CMP70/U/ED17/4K  | M143/O | M98/O     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 5800             | 4060            | 24000          | 4000 | 92  | 844366012297 |
| 100                 | EDX17 | E26  | 1230  | * CMP100/U/ED17/3K | M140/O | M90/O     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 8600             | 6450            | 20000          | 3000 | 85  | 844366012303 |
| 100                 | EDX17 | E26  | 1231  | * CMP100/U/ED17/4K | M140/O | M90/O     | 12                   | Clear              | Universal | 5.44     | 3.44                        | 8200             | 6150            | 24000          | 4000 | 92  | 844366012310 |
| 150                 | EDX17 | E26  | 1232  | * CMP150/U/ED17/3K | M142/O | M102/O    | 12                   | Clear              | Universal | 5.44     | 3.44                        | 12900            | 9545            | 20000          | 3000 | 85  | 844366012327 |
| 150                 | EDX17 | E26  | 1233  | * CMP150/U/ED17/4K | M142/O | M102/O    | 12                   | Clear              | Universal | 5.44     | 3.44                        | 12000            | 9000            | 24000          | 4000 | 92  | 844366012334 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Ceramic Metal Halide ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information |      |       |       |                     |        |           | Physical Information |                    |           |          | Photometric Characteristics |                  |                 |                |      |     |              |
|---------------------|------|-------|-------|---------------------|--------|-----------|----------------------|--------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb | Base  | Item# | Description         | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in)  | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 20                  | T4   | GU6.5 | 1234  | CMH20T4/GU6.5/830   | C156/E | -         | 12                   | Clear              | Universal | 2.20     | 1.18                        | 1750             | 1480            | 12000          | 3000 | 85  | 844366012341 |
| 20                  | T4   | GU6.5 | 1235  | * CMH20T4/GU6.5/842 | C156/E | -         | 12                   | Clear              | Universal | 2.20     | 1.18                        | 1750             | 1480            | 12000          | 4200 | 85  | 844366012358 |
| 20                  | T4   | G8.5  | 1236  | CMH20T4/G8.5/830    | C156/E | -         | 12                   | Clear              | Universal | 3.34     | 2.00                        | 1750             | 1480            | 12000          | 3000 | 85  | 844366012365 |
| 20                  | T4   | G8.5  | 1237  | * CMH20T4/G8.5/842  | C156/E | -         | 12                   | Clear              | Universal | 3.34     | 2.00                        | 1750             | 1480            | 12000          | 4200 | 85  | 844366012372 |
| 35                  | T4   | G8.5  | 1238  | CMH39T4/G8.5/830    | M130/E | -         | 12                   | Clear              | Universal | 3.34     | 2.00                        | 3300             | 2300            | 10000          | 3000 | 81  | 844366012389 |
| 35                  | T4   | G8.5  | 1239  | CMH39T4/G8.5/942    | M130/E | -         | 12                   | Clear              | Universal | 3.34     | 2.00                        | 3300             | 2640            | 10000          | 4000 | 85  | 844366012396 |
| 70                  | T4   | G8.5  | 1240  | CMH70T4/G8.5/830    | M139/E | -         | 12                   | Clear              | Universal | 3.34     | 2.00                        | 6500             | 4500            | 10000          | 3000 | 85  | 844366012402 |
| 70                  | T4   | G8.5  | 1241  | CMH70T4/G8.5/942    | M139/E | -         | 12                   | Clear              | Universal | 3.34     | 2.00                        | 6500             | 5525            | 10000          | 4000 | 90  | 844366012419 |
| 35                  | T6   | G12   | 1242  | CMH39T6/G12/830     | M130/E | -         | 12                   | Clear              | Universal | 3.98     | 2.22                        | 3300             | 2600            | 12000          | 3000 | 81  | 844366012426 |
| 35                  | T6   | G12   | 1243  | CMH39T6/G12/942     | M130/E | -         | 12                   | Clear              | Universal | 3.98     | 2.22                        | 3300             | 2800            | 12000          | 4000 | 84  | 844366012433 |
| 70                  | T6   | G12   | 1244  | CMH70T6/G12/830     | M139/E | -         | 12                   | Clear              | Universal | 3.98     | 2.22                        | 6500             | 4950            | 12000          | 3000 | 85  | 844366012440 |
| 70                  | T6   | G12   | 1245  | CMH70T6/G12/942     | M139/E | -         | 12                   | Clear              | Universal | 3.98     | 2.22                        | 6500             | 5525            | 12000          | 4200 | 90  | 844366012457 |
| 150                 | T6   | G12   | 1246  | CMH150T6/G12/830    | M142/E | -         | 12                   | Clear              | Universal | 3.98     | 2.22                        | 14000            | 11900           | 15000          | 3200 | 85  | 844366012464 |
| 150                 | T6   | G12   | 1247  | CMH150T6/G12/942    | M142/E | -         | 12                   | Clear              | Universal | 3.98     | 2.22                        | 13500            | 11475           | 15000          | 4200 | 90  | 844366012471 |
| 70                  | TD6  | RX7s  | 1248  | CMH70TD/RX7s/830    | M139/E | M85/E     | 12                   | Clear              | Universal | 3.93     | 2.22                        | 6500             | 5200            | 15000          | 3200 | 85  | 844366012488 |
| 70                  | TD6  | RX7s  | 1249  | * CMH70TD/RX7s/842  | M139/E | M85/E     | 12                   | Clear              | Universal | 3.93     | 2.22                        | 6500             | 5525            | 15000          | 4200 | 90  | 844366012495 |
| 150                 | TD7  | RX7s  | 1250  | CMH150TD/RX7s/830   | M142/E | M102/E    | 12                   | Clear              | Universal | 5.43     | 2.59                        | 13500            | 11475           | 15000          | 3200 | 85  | 844366012501 |
| 150                 | TD7  | RX7s  | 1251  | * CMH150TD/RX7s/842 | M142/E | M102/E    | 12                   | Clear              | Universal | 5.43     | 2.59                        | 13000            | 11050           | 15000          | 4200 | 90  | 844366012518 |

\*Items only available for special orders

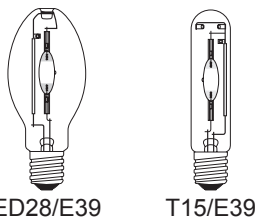
## Pulse Start Metal Halide



ED17/E26

| Product Information |      |      |       |                          |        | Physical Information |        |                    |          | Photometric Characteristics |                     |                  |                 |                |     |              |
|---------------------|------|------|-------|--------------------------|--------|----------------------|--------|--------------------|----------|-----------------------------|---------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description              | ANSI   | Case Qty.            | Finish | Operating Position | MOL (in) | LCL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 50                  | ED17 | E26  | 1000  | MH50/ED17/U/4K           | M110/E | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 3400                | 2200             | 10000           | 4200           | 65  | 844366010002 |
| 50                  | ED17 | E26  | 1001  | MH50/ED17/C/U/4K         | M110/E | 12                   | Coated | Universal          | 5.43     | 3.39                        | 3200                | 2100             | 10000           | 3800           | 70  | 844366010019 |
| 70                  | ED17 | E26  | 1069  | * MH70/ED17/U/3K         | M98/E  | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 5600                | 3600             | 15000           | 3200           | 65  | 844366010699 |
| 70                  | ED17 | E26  | 1070  | * MH70/ED17/C/U/3K       | M98/E  | 12                   | Coated | Universal          | 5.43     | 3.39                        | 5300                | 3400             | 15000           | 3200           | 70  | 844366010705 |
| 70                  | ED17 | E26  | 1002  | MH70/ED17/U/4K           | M98/E  | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 5600                | 3600             | 15000           | 4200           | 65  | 844366010026 |
| 70                  | ED17 | E26  | 1003  | MH70/ED17/C/U/4K         | M98/E  | 12                   | Coated | Universal          | 5.43     | 3.39                        | 5300                | 3400             | 15000           | 3800           | 70  | 844366010033 |
| 100                 | ED17 | E26  | 1071  | * MH100/ED17/U/3K        | M90/E  | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 9000                | 5900             | 15000           | 3200           | 65  | 844366010712 |
| 100                 | ED17 | E26  | 1072  | * MH100/ED17/C/U/3K      | M90/E  | 12                   | Coated | Universal          | 5.43     | 3.39                        | 8500                | 5500             | 15000           | 3200           | 70  | 844366010729 |
| 100                 | ED17 | E26  | 1004  | MH100/ED17/U/4K          | M90/E  | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 9000                | 5900             | 15000           | 4200           | 65  | 844366010040 |
| 100                 | ED17 | E26  | 1005  | MH100/ED17/C/U/4K        | M90/E  | 12                   | Coated | Universal          | 5.43     | 3.39                        | 8500                | 5500             | 15000           | 3800           | 70  | 844366010057 |
| 125                 | ED17 | E26  | 1638  | * MS125/ED17/PS/HBU/4K   | M150/E | 12                   | Clear  | HOR-BU             | 5.43     | 3.39                        | 12000               | 8400             | 15000           | 4200           | 65  | 844366016387 |
| 125                 | ED17 | E26  | 1639  | * MS125/ED17/C/PS/HBU/4K | M150/E | 12                   | Coated | HOR-BU             | 5.43     | 3.39                        | 11400               | 8000             | 15000           | 3800           | 70  | 844366016394 |
| 150                 | ED17 | E26  | 1006  | MH150/ED17/U/4K          | M102/E | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 14000               | 10500            | 15000           | 4200           | 65  | 844366010064 |
| 150                 | ED17 | E26  | 1007  | MH150/ED17/C/U/4K        | M102/E | 12                   | Coated | Universal          | 5.43     | 3.39                        | 13300               | 10000            | 15000           | 3800           | 70  | 844366010071 |
| 175                 | ED17 | E26  | 1655  | MS175/ED17/PS/U/4K       | M152/E | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 17000               | 12500            | 15000           | 4200           | 65  | 844366016554 |
| 175                 | ED17 | E26  | 1567  | * MS175/ED17/PS/BU/4K    | M152/E | 12                   | Clear  | BU ±15°            | 5.43     | 3.39                        | 17000               | 12500            | 15000           | 4200           | 65  | 844366015670 |
| 175                 | ED17 | E26  | 1568  | * MS175/ED17/C/PS/BU/4K  | M152/E | 12                   | Coated | BU ±15°            | 5.43     | 3.39                        | 16000               | 12000            | 15000           | 3800           | 70  | 844366015687 |
| 175                 | ED17 | E26  | 1676  | * MS175/ED17/PS/BU/5K    | M152/E | 12                   | Clear  | BU ±15°            | 5.43     | 3.39                        | 17000               | 12500            | 15000           | 5000           | 65  | 844366016769 |
| 200                 | ED17 | E26  | 1669  | MS200/ED17/PS/U/4K       | M136/E | 12                   | Clear  | Universal          | 5.43     | 3.39                        | 19000               | 13500            | 15000           | 4200           | 65  | 844366016691 |
| 200                 | ED17 | E26  | 1569  | * MS200/ED17/PS/BU/4K    | M136/E | 12                   | Clear  | BU ±15°            | 5.43     | 3.39                        | 19000               | 13500            | 15000           | 4200           | 65  | 844366015694 |
| 200                 | ED17 | E26  | 1570  | * MS200/ED17/C/PS/BU/4K  | M136/E | 12                   | Coated | BU ±15°            | 5.43     | 3.39                        | 18000               | 12800            | 15000           | 3900           | 70  | 844366015700 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Pulse Start Metal Halide ■■■

HID

HALOGEN

CFL

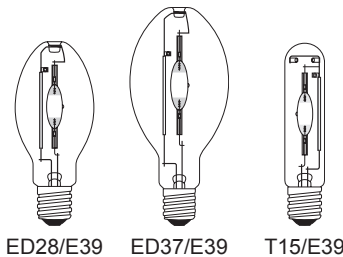
FL

BALLAST

GERMICIDAL

| Product Information |      |      |       |                         |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 50                  | ED28 | E39  | 1010  | MH50/ED28/U/4K          | M110/E | 12        | Clear                | Universal          | 8.31     | 5.00     | 3400                        | 2000             | 10000           | 4200           | 60  | 844366010101 |
| 70                  | ED28 | E39  | 1011  | MH70/ED28/U/4K          | M98/E  | 12        | Clear                | Universal          | 8.31     | 5.00     | 5600                        | 4760             | 15000           | 4200           | 65  | 844366010118 |
| 70                  | ED28 | E39  | 1073  | * MH70/ED28/C/U/4K      | M98/E  | 12        | Coated               | Universal          | 8.31     | 5.00     | 5300                        | 4200             | 15000           | 3800           | 70  | 844366010736 |
| 100                 | ED28 | E39  | 1012  | MH100/ED28/U/4K         | M90/E  | 12        | Clear                | Universal          | 8.31     | 5.00     | 9000                        | 7500             | 15000           | 4200           | 65  | 844366010125 |
| 100                 | ED28 | E39  | 1074  | * MH100/ED28/C/U/4K     | M90/E  | 12        | Coated               | Universal          | 8.31     | 5.00     | 8500                        | 7100             | 15000           | 3800           | 70  | 844366010743 |
| 125                 | ED28 | E39  | 1640  | * MS125/ED28/PS/HBU/4K  | M150/E | 12        | Clear                | HOR-BU             | 8.31     | 5.00     | 12000                       | 8400             | 15000           | 4200           | 65  | 844366016400 |
| 150                 | ED28 | E39  | 1013  | MH150/ED28/U/4K         | M102/E | 12        | Clear                | Universal          | 8.31     | 5.00     | 14000                       | 10500            | 15000           | 4200           | 65  | 844366010132 |
| 150                 | ED28 | E39  | 1075  | * MH150/ED28/C/U/4K     | M102/E | 12        | Coated               | Universal          | 8.31     | 5.00     | 13300                       | 10000            | 15000           | 3800           | 70  | 844366010750 |
| 175                 | ED28 | E39  | 1656  | MS175/ED28/PS/U/4K      | M152/E | 12        | Clear                | Universal          | 8.31     | 5.00     | 17000                       | 12500            | 15000           | 4200           | 65  | 844366016561 |
| 175                 | ED28 | E39  | 1525  | * MS175/ED28/PS/BU/4K   | M152/E | 12        | Clear                | BU ±15°            | 8.31     | 5.00     | 17000                       | 12500            | 15000           | 4200           | 65  | 844366015250 |
| 175                 | ED28 | E39  | 1571  | * MS175/ED28/C/PS/BU/4K | M152/E | 12        | Coated               | BU ±15°            | 8.31     | 5.00     | 16000                       | 12000            | 15000           | 3800           | 70  | 844366015717 |
| 175                 | T15  | E39  | 1572  | MS175/T15/PS/H75/4K     | M152/E | 24        | Clear                | HOR ±75°           | 8.31     | 5.00     | 15300                       | 11250            | 15000           | 4200           | 65  | 844366015724 |
| 200                 | ED28 | E39  | 1672  | MS200/ED28/PS/U/4K      | M136/E | 12        | Clear                | Universal          | 8.31     | 5.00     | 21000                       | 16000            | 15000           | 4200           | 65  | 844366016721 |
| 200                 | ED28 | E39  | 1671  | * MS200/ED28/C/PS/U/4K  | M136/E | 12        | Coated               | Universal          | 8.31     | 5.00     | 20000                       | 15000            | 15000           | 3800           | 70  | 844366016714 |
| 200                 | ED28 | E39  | 1573  | * MS200/ED28/PS/BU/4K   | M136/E | 12        | Clear                | BU ±15°            | 8.31     | 5.00     | 21000                       | 16000            | 15000           | 4200           | 65  | 844366015731 |
| 200                 | ED28 | E39  | 1574  | * MS200/ED28/C/PS/BU/4K | M136/E | 12        | Coated               | BU ±15°            | 8.31     | 5.00     | 20000                       | 15000            | 15000           | 3800           | 70  | 844366015748 |
| 200                 | ED28 | E39  | 1526  | * MS200/ED28/PS/V/4K    | M136/E | 12        | Clear                | VER ±15°           | 8.31     | 5.00     | 21000                       | 16000            | 15000           | 4200           | 65  | 844366015267 |
| 200                 | ED28 | E39  | 1527  | * MS200/ED28/C/PS/V/4K  | M136/E | 12        | Coated               | VER ±15°           | 8.31     | 5.00     | 20000                       | 15000            | 15000           | 3800           | 70  | 844366015274 |
| 200                 | T15  | E39  | 1528  | MS200/T15/PS/H75/4K     | M136/E | 24        | Clear                | HOR ±75°           | 8.31     | 5.00     | 19000                       | 14500            | 15000           | 4200           | 65  | 844366015281 |

\*Items only available for special orders



HID

HALOGEN

CFL

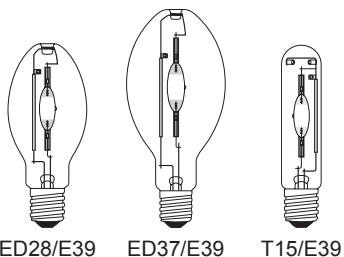
FL

BALLAST

GERMICIDAL

| Product Information |      |      |       |                          |        |           |        | Physical Information |           |          |                     | Photometric Characteristics |                 |                |      |     |              |
|---------------------|------|------|-------|--------------------------|--------|-----------|--------|----------------------|-----------|----------|---------------------|-----------------------------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description              | ANSI   | Case Qty. | Finish | Operating Position   | MOL (in)  | LCL (in) | Initial Lumens (lm) | Mean Lumens (lm)            | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 250                 | ED28 | E39  | 1575  | MS250/ED28/PS/U/4K       | M153/E | M138/E    | 12     | Clear                | Universal | 8.31     | 5.00                | 25000                       | 20000           | 15000          | 4200 | 65  | 844366015755 |
| 250                 | ED28 | E39  | 1576  | * MS250/ED28/PS/BU/4K    | M153/E | M138/E    | 12     | Clear                | BU ±15°   | 8.31     | 5.00                | 25000                       | 20000           | 15000          | 4200 | 65  | 844366015762 |
| 250                 | ED28 | E39  | 1577  | * MS250/ED28/C/PS/BU/4K  | M153/E | M138/E    | 12     | Coated               | BU ±15°   | 8.31     | 5.00                | 23000                       | 19000           | 15000          | 3800 | 70  | 844366015779 |
| 250                 | ED28 | E39  | 1529  | * MS250/ED28/PS/V/4K     | M153/E | M138/E    | 12     | Clear                | VER ±15°  | 8.31     | 5.00                | 25000                       | 20000           | 15000          | 4200 | 65  | 844366015298 |
| 250                 | ED28 | E39  | 1530  | * MS250/ED28/C/PS/V/4K   | M153/E | M138/E    | 12     | Coated               | VER ±15°  | 8.31     | 5.00                | 23000                       | 19000           | 15000          | 3800 | 70  | 844366015304 |
| 250                 | ED28 | E39  | 1531  | MS250/ED28/PS/H75/4K     | M153/E | M138/E    | 12     | Clear                | HOR ±75°  | 8.31     | 5.00                | 22000                       | 17600           | 15000          | 4200 | 65  | 844366015311 |
| 250                 | T15  | E39  | 1532  | MS250/T15/PS/H75/4K      | M153/E | M138/E    | 24     | Clear                | HOR ±75°  | 9.76     | 5.75                | 22000                       | 17600           | 15000          | 4200 | 65  | 844366015328 |
| 320                 | ED28 | E39  | 1578  | MS320/ED28/PS/U/4K       | M154/E | M132/E    | 12     | Clear                | Universal | 8.31     | 5.00                | 32000                       | 26000           | 20000          | 4200 | 65  | 844366015786 |
| 320                 | ED28 | E39  | 1659  | * MS320/ED28/C/PS/U/4K   | M154/E | M132/E    | 12     | Coated               | Universal | 8.31     | 5.00                | 31000                       | 24800           | 20000          | 3800 | 70  | 844366016592 |
| 320                 | ED28 | E39  | 1579  | * MS320/ED28/PS/HBU/3K   | M154/E | M132/E    | 12     | Clear                | HOR-BU    | 8.31     | 5.00                | 33000                       | 26000           | 20000          | 3200 | 65  | 844366015793 |
| 320                 | ED28 | E39  | 1580  | * MS320/ED28/C/PS/HBU/3K | M154/E | M132/E    | 12     | Coated               | HOR-BU    | 8.31     | 5.00                | 31000                       | 24800           | 20000          | 3200 | 70  | 844366015809 |
| 320                 | ED28 | E39  | 1581  | * MS320/ED28/PS/HBU/4K   | M154/E | M132/E    | 12     | Clear                | HOR-BU    | 8.31     | 5.00                | 32000                       | 26000           | 20000          | 4200 | 65  | 844366015816 |
| 320                 | ED28 | E39  | 1582  | * MS320/ED28/C/PS/HBU/4K | M154/E | M132/E    | 12     | Coated               | HOR-BU    | 8.31     | 5.00                | 31000                       | 24800           | 20000          | 3800 | 70  | 844366015823 |
| 320                 | ED28 | E39  | 1533  | * MS320/ED28/PS/V/4K     | M154/E | M132/E    | 12     | Clear                | VER ±15°  | 8.31     | 5.00                | 33000                       | 26000           | 20000          | 4200 | 65  | 844366015335 |
| 320                 | ED28 | E39  | 1534  | * MS320/ED28/C/PS/V/4K   | M154/E | M132/E    | 12     | Coated               | VER ±15°  | 8.31     | 5.00                | 32000                       | 24800           | 20000          | 3800 | 70  | 844366015342 |
| 320                 | ED28 | E39  | 1537  | MS320/ED28/PS/H75/4K     | M154/E | M132/E    | 12     | Clear                | HOR ±75°  | 8.31     | 5.00                | 30000                       | 22000           | 20000          | 4200 | 65  | 844366015373 |
| 320                 | ED28 | E39  | 1538  | * MS320/ED28/C/PS/H75/4K | M154/E | M132/E    | 12     | Coated               | HOR ±75°  | 8.31     | 5.00                | 27000                       | 20000           | 20000          | 3800 | 70  | 844366015380 |
| 320                 | ED28 | E39  | 1673  | * MS320/ED28/PS/HBU/5K   | M154/E | M132/E    | 12     | Clear                | HOR-BU    | 8.31     | 5.00                | 30000                       | 22000           | 20000          | 5000 | 65  | 844366016738 |
| 320                 | ED37 | E39  | 1535  | MS320/ED37/PS/V/4K       | M154/E | M132/E    | 12     | Clear                | VER ±15°  | 11.50    | 7.01                | 33000                       | 26000           | 20000          | 4200 | 65  | 844366015359 |
| 320                 | ED37 | E39  | 1536  | * MS320/ED37/C/PS/V/4K   | M154/E | M132/E    | 12     | Coated               | VER ±15°  | 11.50    | 7.01                | 32000                       | 24800           | 20000          | 3800 | 70  | 844366015366 |
| 320                 | T15  | E39  | 1540  | * MS320/T15/PS/H75/4K    | M154/E | M132/E    | 24     | Clear                | HOR ±75°  | 11.50    | 7.01                | 31000                       | 24000           | 20000          | 4200 | 65  | 844366015403 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Pulse Start Metal Halide ■■■

HID

HALOGEN

CFL

FL

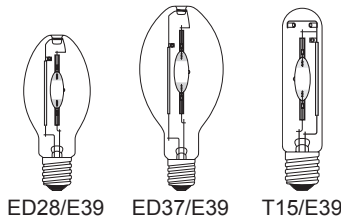
BALLAST

GERMICIDAL

| Product Information |      |      |       |                         |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 350                 | ED28 | E39  | 1583  | *MS350/ED28/C/PS/BU/3K  | M131/E | - 12      | Coated               | BU ±15°            | 8.31     | 5.00     | 35200                       | 28200            | 20000           | 3200           | 70  | 844366015830 |
| 350                 | ED28 | E39  | 1584  | MS350/ED28/PS/BU/4K     | M131/E | - 12      | Clear                | BU ±15°            | 8.31     | 5.00     | 37000                       | 29000            | 20000           | 4200           | 65  | 844366015847 |
| 350                 | ED28 | E39  | 1585  | *MS350/ED28/C/PS/BU/4K  | M131/E | - 12      | Coated               | BU ±15°            | 8.31     | 5.00     | 35200                       | 28200            | 20000           | 3800           | 70  | 844366015854 |
| 350                 | ED28 | E39  | 1543  | *MS350/ED28/PS/V/4K     | M131/E | - 12      | Clear                | VER ±15°           | 8.31     | 5.00     | 37000                       | 29600            | 20000           | 4200           | 65  | 844366015434 |
| 350                 | ED28 | E39  | 1544  | MS350/ED28/PS/H75/4K    | M131/E | - 12      | Clear                | HOR ±75°           | 8.31     | 5.00     | 33000                       | 25000            | 20000           | 4200           | 65  | 844366015441 |
| 350                 | ED37 | E39  | 1586  | *MS350/ED37/C/PS/BU/3K  | M131/E | - 12      | Coated               | BU ±15°            | 11.50    | 7.01     | 35200                       | 28200            | 20000           | 3200           | 70  | 844366015861 |
| 350                 | ED37 | E39  | 1657  | *MS350/ED37/PS/U/4K     | M131/E | - 12      | Clear                | Universal          | 11.50    | 7.01     | 37000                       | 29000            | 20000           | 4200           | 65  | 844366016578 |
| 350                 | ED37 | E39  | 1587  | MS350/ED37/PS/BU/4K     | M131/E | - 12      | Clear                | BU ±15°            | 11.50    | 7.01     | 37000                       | 29600            | 20000           | 4200           | 65  | 844366015878 |
| 350                 | ED37 | E39  | 1588  | *MS350/ED37/C/PS/BU/4K  | M131/E | - 12      | Coated               | BU ±15°            | 11.50    | 7.01     | 35200                       | 28200            | 20000           | 3800           | 70  | 844366015885 |
| 350                 | ED37 | E39  | 1541  | *MS350/ED37/PS/V/4K     | M131/E | - 12      | Clear                | VER ±15°           | 11.50    | 7.01     | 37000                       | 29600            | 20000           | 4200           | 65  | 844366015410 |
| 350                 | ED37 | E39  | 1542  | *MS350/ED37/C/PS/V/4K   | M131/E | - 12      | Coated               | VER ±15°           | 11.50    | 7.01     | 35200                       | 28200            | 20000           | 3800           | 70  | 844366015427 |
| 350                 | ED37 | E39  | 1679  | MS350/ED37/PS/H75/4K    | M131/E | - 12      | Clear                | HOR ±75°           | 11.50    | 7.01     | 33000                       | 25000            | 20000           | 4200           | 65  | 844366016790 |
| 350                 | ED37 | E39  | 1545  | *MS350/ED37/C/PS/H75/4K | M131/E | - 12      | Coated               | HOR ±75°           | 11.50    | 7.01     | 31000                       | 25000            | 20000           | 3800           | 70  | 844366015458 |
| 350                 | T15  | E39  | 1546  | *MS350/T15/PS/H75/4K    | M131/E | - 24      | Clear                | HOR ±75°           | 11.50    | 7.01     | 33000                       | 25000            | 20000           | 3800           | 65  | 844366015465 |

\*Items only available for special orders

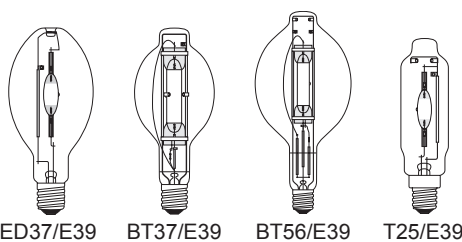
## Pulse Start Metal Halide



ED28/E39 ED37/E39 T15/E39

| Product Information |      |      |       |                         |        |           | Physical Information |                    |           |          | Photometric Characteristics |                  |                 |                |      |     |              |
|---------------------|------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in)  | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 400                 | ED28 | E39  | 1589  | MS400/ED28/PS/U/4K      | M155/E | M135/E    | 12                   | Clear              | Universal | 8.31     | 5.00                        | 39000            | 27000           | 20000          | 4200 | 65  | 844366015892 |
| 400                 | ED28 | E39  | 1624  | *MS400/ED28/C/PS/U/4K   | M155/E | M135/E    | 12                   | Coated             | Universal | 8.31     | 5.00                        | 37000            | 25700           | 20000          | 3800 | 70  | 844366016240 |
| 400                 | ED28 | E39  | 1590  | *MS400/ED28/PS/BU/4K    | M155/E | M135/E    | 12                   | Clear              | BU ±15°   | 8.31     | 5.00                        | 44000            | 35000           | 20000          | 4200 | 65  | 844366015908 |
| 400                 | ED28 | E39  | 1591  | *MS400/ED28/C/PS/BU/4K  | M155/E | M135/E    | 12                   | Coated             | BU ±15°   | 8.31     | 5.00                        | 42000            | 33000           | 20000          | 3800 | 70  | 844366015915 |
| 400                 | ED28 | E39  | 1547  | *MS400/ED28/PS/V/4K     | M155/E | M135/E    | 12                   | Clear              | VER ±15°  | 8.31     | 5.00                        | 44000            | 35000           | 20000          | 4200 | 65  | 844366015472 |
| 400                 | ED28 | E39  | 1548  | *MS400/ED28/C/PS/V/4K   | M155/E | M135/E    | 12                   | Coated             | VER ±15°  | 8.31     | 5.00                        | 42000            | 33000           | 20000          | 3800 | 70  | 844366015489 |
| 400                 | ED28 | E39  | 1552  | MS400/ED28/PS/H75/4K    | M155/E | M135/E    | 12                   | Clear              | HOR ±75°  | 8.31     | 5.00                        | 40000            | 32000           | 20000          | 4200 | 65  | 844366015526 |
| 400                 | ED28 | E39  | 1553  | *MS400/ED28/C/PS/H75/4K | M155/E | M135/E    | 12                   | Coated             | HOR ±75°  | 8.31     | 5.00                        | 39000            | 31000           | 20000          | 3800 | 70  | 844366015533 |
| 400                 | ED37 | E39  | 1592  | MS400/ED37/PS/U/4K      | M155/E | M135/E    | 12                   | Clear              | Universal | 11.50    | 7.01                        | 39000            | 27000           | 20000          | 4200 | 65  | 844366015922 |
| 400                 | ED37 | E39  | 1593  | *MS400/ED37/PS/BU/4K    | M155/E | M135/E    | 12                   | Clear              | BU ±15°   | 11.50    | 7.01                        | 42000            | 29000           | 20000          | 4200 | 65  | 844366015939 |
| 400                 | ED37 | E39  | 1594  | *MS400/ED37/C/PS/BU/4K  | M155/E | M135/E    | 12                   | Coated             | BU ±15°   | 11.50    | 7.01                        | 42000            | 29000           | 20000          | 3800 | 70  | 844366015946 |
| 400                 | ED37 | E39  | 1549  | *MS400/ED37/PS/V/4K     | M155/E | M135/E    | 12                   | Clear              | VER ±15°  | 11.50    | 7.01                        | 42000            | 31000           | 20000          | 4200 | 65  | 844366015496 |
| 400                 | ED37 | E39  | 1625  | *MS400/ED37/C/PS/V/4K   | M155/E | M135/E    | 12                   | Coated             | VER ±15°  | 11.50    | 7.01                        | 42000            | 29000           | 20000          | 3800 | 70  | 844366016257 |
| 400                 | ED37 | E39  | 1551  | MS400/ED37/PS/H75/4K    | M155/E | M135/E    | 12                   | Clear              | HOR ±75°  | 11.50    | 7.01                        | 40000            | 32000           | 20000          | 4200 | 65  | 844366015519 |
| 400                 | ED37 | E39  | 1550  | *MS400/ED37/C/PS/H75/4K | M155/E | M135/E    | 12                   | Coated             | HOR ±75°  | 11.50    | 7.01                        | 39000            | 31000           | 20000          | 3800 | 70  | 844366015502 |
| 400                 | T15  | E39  | 1653  | *MS400/T15/PS/H75/4K    | M155/E | M135/E    | 24                   | Clear              | HOR ±75°  | 11.50    | 7.01                        | 39000            | 31000           | 20000          | 4200 | 65  | 844366016530 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Pulse Start Metal Halide ■■■

HID

HALOGEN

CFL

FL

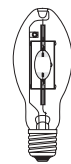
BALLAST

GERMICIDAL

| Product Information |      |      |       |                         |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 450                 | ED37 | E39  | 1677  | MS450/ED37/PS/U/4K      | M144/E | 12        | Clear                | Universal          | 11.50    | 7.01     | 50000                       | 40000            | 20000           | 4200           | 65  | 844366016776 |
| 450                 | ED37 | E39  | 1626  | *MS450/ED37/PS/V/4K     | M144/E | 12        | Clear                | VER $\pm 15^\circ$ | 11.50    | 7.01     | 50000                       | 40000            | 20000           | 4200           | 65  | 844366016264 |
| 450                 | ED37 | E39  | 1627  | *MS450/ED37/C/PS/V/4K   | M144/E | 12        | Coated               | VER $\pm 15^\circ$ | 11.50    | 7.01     | 47000                       | 37000            | 20000           | 3800           | 70  | 844366016271 |
| 750                 | BT37 | E39  | 1508  | MS750/BT37/PS/HBU/4K    | M149/E | 12        | Clear                | BU $\pm 15^\circ$  | 11.50    | 7.01     | 80000                       | 60000            | 16000           | 4200           | 65  | 844366015083 |
| 750                 | BT37 | E39  | 1596  | *MS750/BT37/C/PS/HBU/4K | M149/E | 12        | Coated               | BU $\pm 15^\circ$  | 11.50    | 7.01     | 75000                       | 56000            | 16000           | 3800           | 70  | 844366015960 |
| 875                 | BT37 | E39  | 1628  | *MS875/BT37/PS/BU/4K    | M166/E | 12        | Clear                | BU $\pm 15^\circ$  | 11.50    | 7.01     | 100000                      | 80000            | 20000           | 4000           | 65  | 844366016288 |
| 875                 | BT37 | E39  | 1629  | *MS875/BT37/PS/BD/4K    | M166/E | 12        | Clear                | BD $\pm 15^\circ$  | 11.50    | 7.01     | 100000                      | 80000            | 20000           | 4000           | 65  | 844366016295 |
| 875                 | BT37 | E39  | 1630  | *MS875/BT37/PS/HOR/4K   | M166/E | 12        | Clear                | HOR $\pm 75^\circ$ | 11.50    | 7.01     | 95000                       | 76000            | 12000           | 4000           | 65  | 844366016301 |
| 1000                | BT37 | E39  | 1509  | MS1000/BT37/PS/U/4K     | M141/E | 12        | Clear                | Universal          | 11.50    | 7.01     | 110000                      | 96000            | 15000           | 4200           | 65  | 844366015090 |
| 1000                | BT56 | E39  | 1598  | *MS1000/BT56/PS/BU/4K   | M141/E | 6         | Clear                | BU $\pm 15^\circ$  | 15.35    | 9.49     | 110000                      | 86000            | 15000           | 4200           | 65  | 844366015984 |
| 1000                | BT56 | E39  | 1599  | *MS1000/BT56/C/PS/BU/4K | M141/E | 6         | Coated               | BU $\pm 15^\circ$  | 15.35    | 9.49     | 105000                      | 80000            | 15000           | 3800           | 70  | 844366015991 |
| 1000                | T25  | E39  | 1600  | *MS1000/T25/PS/HOR/3K   | M141/E | 24        | Clear                | BU $\pm 15^\circ$  | 15.35    | 9.49     | 92000                       | 73000            | 10000           | 3200           | 65  | 844366016004 |

\*Items only available for special orders

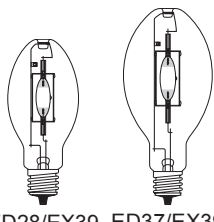
Protected Pulse Start Metal Halide



EDX17/E26

| Product Information |       |      |       |                         |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|-------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb  | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 50                  | EDX17 | E26  | 1031  | MP50/ED17/U/4K          | M110/0 | 12        | Clear                | Universal          | 5.43     | 3.39     | 3200                        | 2100             | 15000           | 4200           | 60  | 844366010316 |
| 50                  | EDX17 | E26  | 1032  | MP50/ED17/C/U/4K        | M110/0 | 12        | Coated               | Universal          | 5.43     | 3.39     | 3000                        | 2000             | 15000           | 3800           | 70  | 844366010323 |
| 75                  | EDX17 | E26  | 1033  | MP70/ED17/U/4K          | M98/0  | 12        | Clear                | Universal          | 5.43     | 3.39     | 5300                        | 3400             | 15000           | 4200           | 65  | 844366010330 |
| 75                  | EDX17 | E26  | 1034  | MP70/ED17/C/U/4K        | M98/0  | 12        | Coated               | Universal          | 5.43     | 3.39     | 5000                        | 3300             | 15000           | 3800           | 70  | 844366010347 |
| 100                 | EDX17 | E26  | 1035  | MP100/ED17/U/4K         | M90/0  | 12        | Clear                | Universal          | 5.43     | 3.39     | 8500                        | 5500             | 15000           | 4200           | 65  | 844366010354 |
| 100                 | EDX17 | E26  | 1036  | MP100/ED17/C/U/4K       | M90/0  | 12        | Coated               | Universal          | 5.43     | 3.39     | 8100                        | 5300             | 15000           | 3800           | 70  | 844366010361 |
| 125                 | EDX17 | E26  | 1641  | * MP125/ED17/PS/BU/4K   | M150/0 | 12        | Clear                | BU ±15°            | 5.43     | 3.39     | 11400                       | 8000             | 15000           | 4200           | 65  | 844366016417 |
| 125                 | EDX17 | E26  | 1642  | * MP125/ED17/C/PS/BU/4K | M150/0 | 12        | Coated               | BU ±15°            | 5.43     | 3.39     | 10800                       | 7600             | 15000           | 3800           | 70  | 844366016424 |
| 150                 | EDX17 | E26  | 1037  | MP150/ED17/U/4K         | M102/0 | 12        | Clear                | Universal          | 5.43     | 3.39     | 13300                       | 10000            | 15000           | 4200           | 65  | 844366010378 |
| 150                 | EDX17 | E26  | 1038  | MP150/ED17/C/U/4K       | M102/0 | 12        | Coated               | Universal          | 5.43     | 3.39     | 12600                       | 9500             | 15000           | 3800           | 70  | 844366010385 |
| 175                 | EDX17 | E26  | 1601  | * MP175/ED17/PS/BU/3K   | M152/0 | 12        | Clear                | BU ±15°            | 5.43     | 3.39     | 17000                       | 12500            | 10000           | 3200           | 65  | 844366016011 |
| 175                 | EDX17 | E26  | 1602  | * MP175/ED17/C/PS/BU/3K | M152/0 | 12        | Coated               | BU ±15°            | 5.43     | 3.39     | 16000                       | 12000            | 10000           | 3200           | 70  | 844366016028 |
| 175                 | EDX17 | E26  | 1603  | MP175/ED17/PS/U/4K      | M152/0 | 12        | Clear                | Universal          | 5.43     | 3.39     | 16000                       | 10800            | 15000           | 4200           | 65  | 844366016035 |
| 175                 | EDX17 | E26  | 1604  | * MP175/ED17/PS/BU/4K   | M152/0 | 12        | Clear                | BU ±15°            | 5.43     | 3.39     | 17000                       | 12500            | 10000           | 4200           | 65  | 844366016042 |
| 175                 | EDX17 | E26  | 1605  | * MP175/ED17/C/PS/BU/4K | M152/0 | 12        | Coated               | BU ±15°            | 5.43     | 3.39     | 16000                       | 12000            | 10000           | 3800           | 70  | 844366016059 |

\*Items only available for special orders



ED28/EX39 ED37/EX39

## HIGH INTENSITY DISCHARGE

Protected Pulse Start Metal Halide ■■■

HID

HALOGEN

CFL

FL

BALLAST

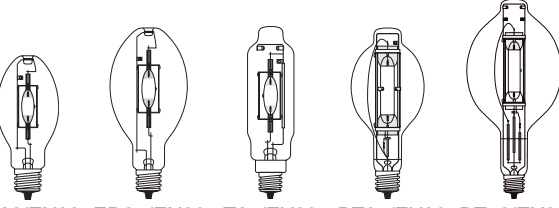
GERMICIDAL

| Product Information |      |      |       |                         |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |      |     |              |
|---------------------|------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 125                 | ED28 | EX39 | 1643  | * MP125/ED28/PS/V/4K    | M150/0 | -         | 12                   | Clear              | VER ±15° | 8.31     | 5.00                        | 11400            | 8000            | 15000          | 4200 | 65  | 844366016431 |
| 175                 | ED28 | EX39 | 1606  | * MP175/ED28/C/PS/BU/3K | M152/0 | -         | 12                   | Coated             | BU ±15°  | 8.31     | 5.00                        | 16000            | 12000           | 15000          | 3200 | 70  | 844366016066 |
| 175                 | ED28 | EX39 | 1607  | MP175/ED28/PS/BU/4K     | M152/0 | -         | 12                   | Clear              | BU ±15°  | 8.31     | 5.00                        | 17000            | 12500           | 15000          | 4200 | 65  | 844366016073 |
| 175                 | ED28 | EX39 | 1608  | MP175/ED28/C/PS/BU/4K   | M152/0 | -         | 12                   | Coated             | BU ±15°  | 8.31     | 5.00                        | 16000            | 12000           | 15000          | 3800 | 70  | 844366016080 |
| 200                 | ED28 | EX39 | 1609  | * MP200/ED28/C/PS/BU/3K | M136/0 | -         | 12                   | Coated             | BU ±15°  | 8.31     | 5.00                        | 19000            | 15200           | 15000          | 3200 | 70  | 844366016097 |
| 200                 | ED28 | EX39 | 1610  | * MP200/ED28/PS/BU/4K   | M136/0 | -         | 12                   | Clear              | BU ±15°  | 8.31     | 5.00                        | 20000            | 16000           | 15000          | 4200 | 65  | 844366016103 |
| 200                 | ED28 | EX39 | 1611  | * MP200/ED28/C/PS/BU/4K | M136/0 | -         | 12                   | Coated             | BU ±15°  | 8.31     | 5.00                        | 19000            | 15200           | 15000          | 3800 | 70  | 844366016110 |
| 200                 | ED28 | EX39 | 1556  | * MP200/ED28/C/PS/V/3K  | M136/0 | -         | 12                   | Coated             | VER ±15° | 8.31     | 5.00                        | 19000            | 15200           | 15000          | 3200 | 70  | 844366015564 |
| 200                 | ED28 | EX39 | 1554  | MP200/ED28/PS/V/4K      | M136/0 | -         | 12                   | Clear              | VER ±15° | 8.31     | 5.00                        | 20000            | 16000           | 15000          | 4200 | 65  | 844366015540 |
| 200                 | ED28 | EX39 | 1555  | * MP200/ED28/C/PS/V/4K  | M136/0 | -         | 12                   | Coated             | VER ±15° | 8.31     | 5.00                        | 19000            | 15200           | 15000          | 3800 | 70  | 844366015557 |
| 250                 | ED28 | EX39 | 1557  | MP250/ED28/PS/BU/4K     | M153/0 | M138/0    | 12                   | Clear              | BU ±15°  | 8.31     | 5.00                        | 23500            | 19000           | 15000          | 4200 | 65  | 844366015571 |
| 250                 | ED28 | EX39 | 1612  | MP250/ED28/C/PS/BU/4K   | M153/0 | M138/0    | 12                   | Coated             | BU ±15°  | 8.31     | 5.00                        | 22500            | 17000           | 15000          | 3800 | 70  | 844366016127 |
| 320                 | ED28 | EX39 | 1613  | MP320/ED28/PS/BU/4K     | M154/0 | M132/0    | 12                   | Clear              | BU ±15°  | 8.31     | 5.00                        | 31000            | 25000           | 20000          | 4200 | 65  | 844366016134 |
| 320                 | ED28 | EX39 | 1614  | MP320/ED28/C/PS/BU/4K   | M154/0 | M132/0    | 12                   | Coated             | BU ±15°  | 8.31     | 5.00                        | 29000            | 23000           | 20000          | 3800 | 70  | 844366016141 |
| 320                 | ED37 | EX39 | 1617  | * MP320/ED37/C/PS/BU/3K | M154/0 | M132/0    | 12                   | Coated             | BU ±15°  | 11.50    | 7.01                        | 29000            | 23000           | 20000          | 3200 | 70  | 844366016172 |
| 320                 | ED37 | EX39 | 1615  | MP320/ED37/PS/BU/4K     | M154/0 | M132/0    | 12                   | Clear              | BU ±15°  | 11.50    | 7.01                        | 31000            | 25000           | 20000          | 4200 | 65  | 844366016158 |
| 320                 | ED37 | EX39 | 1616  | MP320/ED37/C/PS/BU/4K   | M154/0 | M132/0    | 12                   | Coated             | BU ±15°  | 11.50    | 7.01                        | 29000            | 23000           | 20000          | 3800 | 70  | 844366016165 |

\*Items only available for special orders

# Plusrite®

Protected Pulse Start Metal Halide



ED28/EX39 ED37/EX39 T25/EX39 BT37/EX39 BT56/EX39

HID

HALOGEN

CFL

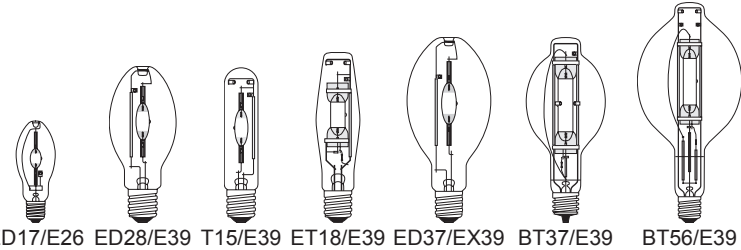
FL

BALLAST

GERMICIDAL

| Product Information |      |      |       |                         |        |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |      |     |              |
|---------------------|------|------|-------|-------------------------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description             | ANSI   | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC |              |
| 350                 | ED28 | EX39 | 1649  | * MP350/ED28/C/PS/BU/3K | M131/0 | -         | 12                   | Coated             | BU±15°   | 8.31     | 5.00                        | 33000            | 26000           | 20000          | 3200 | 70  | 844366016493 |
| 350                 | ED28 | EX39 | 1619  | MP350/ED28/PS/BU/4K     | M131/0 | -         | 12                   | Clear              | BU±15°   | 8.31     | 5.00                        | 35000            | 28000           | 20000          | 4200 | 65  | 844366016196 |
| 350                 | ED28 | EX39 | 1620  | MP350/ED28/C/PS/BU/4K   | M131/0 | -         | 12                   | Coated             | BU±15°   | 8.31     | 5.00                        | 33000            | 26000           | 20000          | 3800 | 70  | 844366016202 |
| 350                 | ED28 | EX39 | 1558  | * MP350/ED28/PS/V/4K    | M131/0 | -         | 12                   | Clear              | VER±15°  | 8.31     | 5.00                        | 35000            | 28000           | 20000          | 4200 | 65  | 844366015588 |
| 350                 | ED28 | EX39 | 1559  | * MP350/ED28/C/PS/V/4K  | M131/0 | -         | 12                   | Coated             | VER±15°  | 8.31     | 5.00                        | 33000            | 26000           | 20000          | 3800 | 70  | 844366015595 |
| 350                 | ED37 | EX39 | 1621  | * MP350/ED37/C/PS/BU/3K | M131/0 | -         | 12                   | Coated             | BU±15°   | 11.50    | 7.01                        | 33000            | 26000           | 20000          | 3200 | 70  | 844366016219 |
| 350                 | ED37 | EX39 | 1622  | MP350/ED37/PS/BU/4K     | M131/0 | -         | 12                   | Clear              | BU±15°   | 11.50    | 7.01                        | 38000            | 28000           | 20000          | 4200 | 65  | 844366016226 |
| 350                 | ED37 | EX39 | 1623  | MP350/ED37/C/PS/BU/4K   | M131/0 | -         | 12                   | Coated             | BU±15°   | 11.50    | 7.01                        | 33000            | 26000           | 20000          | 3800 | 70  | 844366016233 |
| 350                 | ED37 | EX39 | 1562  | * MP350/ED37/C/PS/V/3K  | M131/0 | -         | 12                   | Coated             | VER±15°  | 11.50    | 7.01                        | 33000            | 26000           | 20000          | 3200 | 70  | 844366015625 |
| 350                 | ED37 | EX39 | 1560  | * MP350/ED37/PS/V/4K    | M131/0 | -         | 12                   | Clear              | VER±15°  | 11.50    | 7.01                        | 35000            | 28000           | 20000          | 4200 | 65  | 844366015601 |
| 350                 | ED37 | EX39 | 1561  | * MP350/ED37/C/PS/V/4K  | M131/0 | -         | 12                   | Coated             | VER±15°  | 11.50    | 7.01                        | 33000            | 26000           | 20000          | 3800 | 70  | 844366015618 |
| 400                 | ED28 | EX39 | 1565  | MP400/ED28/PS/BU/4K     | M155/0 | M135/0    | 12                   | Clear              | BU±15°   | 8.31     | 5.00                        | 42000            | 33600           | 20000          | 4200 | 65  | 844366015656 |
| 400                 | ED28 | EX39 | 1566  | MP400/ED28/C/PS/BU/4K   | M155/0 | M135/0    | 12                   | Coated             | BU±15°   | 8.31     | 5.00                        | 40000            | 32000           | 20000          | 3800 | 70  | 844366015663 |
| 400                 | ED37 | EX39 | 1563  | MP400/ED37/PS/BU/4K     | M155/0 | M135/0    | 12                   | Clear              | BU±15°   | 11.50    | 7.01                        | 42000            | 33600           | 20000          | 4200 | 65  | 844366015632 |
| 400                 | ED37 | EX39 | 1564  | MP400/ED37/C/PS/BU/4K   | M155/0 | M135/0    | 12                   | Coated             | BU±15°   | 11.50    | 7.01                        | 40000            | 32000           | 20000          | 3800 | 70  | 844366015649 |
| 450                 | ED37 | EX39 | 1631  | * MP450/ED37/PS/BU/4K   | M144/0 | -         | 12                   | Clear              | BU±15°   | 11.50    | 7.01                        | 47000            | 37000           | 20000          | 4200 | 65  | 844366016318 |
| 450                 | ED37 | EX39 | 1632  | * MP450/ED37/C/PS/BU/4K | M144/0 | -         | 12                   | Coated             | BU±15°   | 11.50    | 7.01                        | 45000            | 36000           | 20000          | 3800 | 70  | 844366016325 |
| 575                 | BT37 | EX39 | 1674  | * MP575/BT37/C/PS/BU/4K | M178/0 | -         | 12                   | Coated             | BU±15°   | 11.50    | 7.01                        | 57000            | 45000           | 20000          | 3800 | 70  | 844366016745 |
| 575                 | BT37 | EX39 | 1633  | MP575/BT37/PS/V/4K      | M178/0 | -         | 12                   | Clear              | VER±15°  | 11.50    | 7.01                        | 60000            | 48000           | 20000          | 4200 | 65  | 844366016332 |
| 575                 | BT37 | EX39 | 1634  | * MP575/BT37/C/PS/V/4K  | M178/0 | -         | 12                   | Coated             | VER±15°  | 11.50    | 7.01                        | 57000            | 45000           | 20000          | 3800 | 70  | 844366016349 |
| 575                 | T25  | EX39 | 1678  | MP575/T25/PS/H75/4K     | M178/0 | -         | 24                   | Clear              | HOR±75°  | 11.50    | 7.01                        | 55000            | 41250           | 20000          | 4200 | 65  | 844366016783 |
| 875                 | BT37 | EX39 | 1635  | * MP875/BT37/PS/BU/4K   | M166/0 | -         | 12                   | Clear              | BU±15°   | 11.50    | 7.01                        | 95000            | 76000           | 20000          | 4200 | 65  | 844366016356 |
| 875                 | BT37 | EX39 | 1636  | * MP875/BT37/C/PS/BU/4K | M166/0 | -         | 12                   | Coated             | BU±15°   | 11.50    | 7.01                        | 90000            | 72000           | 20000          | 3800 | 70  | 844366016363 |
| 1000                | BT37 | EX39 | 1637  | * MP1000/BT37/PS/BU/4K  | M141/0 | -         | 12                   | Clear              | BU±15°   | 11.50    | 7.01                        | 105000           | 80000           | 20000          | 4200 | 65  | 844366016370 |
| 1000                | BT56 | EX39 | 1524  | MP1000/BT56/PS/BU/4K    | M141/0 | -         | 6                    | Clear              | BU±15°   | 15.43    | 7.13                        | 105000           | 80000           | 12000          | 4200 | 65  | 844366015243 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Standard Metal Halide ■■■

HID

HALOGEN

CFL

FL

BALLAST

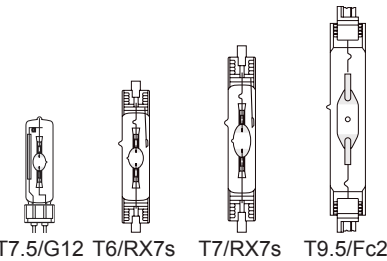
GERMICIDAL

ED17/E26 ED28/E39 T15/E39 ET18/E39 ED37/EX39 BT37/E39 BT56/E39

| Product Information |      |      |       |                      |       |           | Physical Information |                    |           |          | Photometric Characteristics |                  |                 |                |      |              |              |
|---------------------|------|------|-------|----------------------|-------|-----------|----------------------|--------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|------|--------------|--------------|
| Watts               | Bulb | Base | Item# | Description          | ANSI  | Case Qty. | Finish               | Operating Position | MOL (in)  | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI  | UPC          |              |
| 175                 | ED17 | E26  | 1008  | MH175/ED17/U/4K      | M57/E | - 12      | Clear                | Universal          | 5.43      | 3.39     | 14000                       | 9100             | 10000           | 4200           | 65   | 844366010088 |              |
| 175                 | ED17 | E26  | 1009  | MH175/ED17/C/U/4K    | M57/E | - 12      | Coated               | Universal          | 5.43      | 3.39     | 13300                       | 8600             | 10000           | 3800           | 70   | 844366010095 |              |
| 175                 | ED28 | E39  | 1014  | MH175/ED28/U/4K      | M57/E | - 12      | Clear                | Universal          | 8.31      | 5.00     | 14000                       | 9100             | 10000           | 4200           | 65   | 844366010149 |              |
| 175                 | ED28 | E39  | 1015  | MH175/ED28/C/U/4K    | M57/E | - 12      | Coated               | Universal          | 8.31      | 5.00     | 13600                       | 8800             | 10000           | 3800           | 70   | 844366010156 |              |
| 175                 | T15  | E39  | 1016  | MH175/T15/HOR/4K     | M57/E | - 24      | Clear                | HOR ±15°           | 8.31      | 5.00     | 14000                       | 9100             | 10000           | 4200           | 65   | 844366010163 |              |
| 250                 | ED28 | E39  | 1017  | MH250/ED28/U/4K      | M58/E | - 12      | Clear                | Universal          | 8.31      | 5.00     | 22000                       | 17000            | 10000           | 4200           | 65   | 844366010170 |              |
| 250                 | ED28 | E39  | 1018  | MH250/ED28/C/U/4K    | M58/E | - 12      | Coated               | Universal          | 8.31      | 5.00     | 21500                       | 17000            | 10000           | 3800           | 70   | 844366010187 |              |
| 250                 | T15  | E39  | 1019  | MH250/T15/HOR/4K     | M58/E | - 24      | Clear                | HOR ±15°           | 8.31      | 5.00     | 20000                       | 14100            | 10000           | 4200           | 65   | 844366010194 |              |
| 250                 | ET18 | E39  | 1020  | MH250/ET18/HOR/4K    | M58/E | - 24      | Clear                | HOR ±15°           | 9.72      | 5.75     | 20000                       | 13500            | 10000           | 4200           | 65   | 844366010200 |              |
| 360                 | ED28 | E39  | 1150  | MS360/ED28/ES/U/4K   | M59/E | M165/E    | 12                   | Clear              | Universal | 8.31     | 5.00                        | 36000            | 23500           | 20000          | 4200 | 65           | 844366011504 |
| 360                 | ED37 | E39  | 1021  | MS360/ED37/ES/U/4K   | M59/E | M165/E    | 12                   | Clear              | Universal | 11.50    | 7.01                        | 36000            | 23500           | 20000          | 4200 | 65           | 844366010217 |
| 400                 | ED28 | E39  | 1022  | MH400/ED28/U/4K      | M59/E | - 12      | Clear                | Universal          | 8.31      | 5.00     | 36000                       | 23500            | 20000           | 4200           | 65   | 844366010224 |              |
| 400                 | ED28 | E39  | 1023  | MH400/ED28/C/U/4K    | M59/E | - 12      | Coated               | Universal          | 8.31      | 5.00     | 34000                       | 22000            | 20000           | 3800           | 70   | 844366010231 |              |
| 400                 | ED37 | E39  | 1024  | MH400/ED37/U/4K      | M59/E | - 12      | Clear                | Universal          | 11.50     | 7.01     | 36000                       | 23500            | 20000           | 4200           | 65   | 844366010248 |              |
| 400                 | ED37 | E39  | 1025  | MH400/ED37/C/U/4K    | M59/E | - 12      | Coated               | Universal          | 11.50     | 7.01     | 34000                       | 22000            | 20000           | 3800           | 70   | 844366010255 |              |
| 400                 | BT37 | E39  | 2414  | * MS400/BT37/HOR/4K  | M59/E | - 12      | Clear                | HOR ±15°           | 11.50     | 7.01     | 36000                       | 23500            | 20000           | 4200           | 65   | 844366024146 |              |
| 400                 | T15  | E39  | 1026  | MH400/T15/HOR/4K     | M59/E | - 24      | Clear                | HOR ±15°           | 9.76      | 5.75     | 36000                       | 23500            | 15000           | 4200           | 65   | 844366010262 |              |
| 400                 | ET18 | E39  | 1027  | MH400/ET18/HOR/4K    | M59/E | - 12      | Clear                | HOR ±15°           | 9.72      | 5.75     | 33000                       | 21500            | 15000           | 4200           | 65   | 844366010279 |              |
| 1000                | BT37 | E39  | 1028  | MH1000/BT37/U/4K     | M47/E | - 12      | Clear                | Universal          | 11.50     | 7.01     | 110000                      | 93500            | 15000           | 4200           | 65   | 844366010286 |              |
| 1000                | BT56 | E39  | 1029  | MH1000/BT56/U/4K     | M47/E | - 6       | Coated               | Universal          | 15.43     | 7.13     | 110000                      | 93500            | 15000           | 4200           | 65   | 844366010293 |              |
| 1000                | BT56 | E39  | 1076  | * MH1000/BT56/C/U/4K | M47/E | - 6       | Clear                | Universal          | 15.43     | 7.13     | 107000                      | 8000             | 15000           | 3800           | 70   | 844366010767 |              |
| 1500                | BT56 | E39  | 1030  | MH1500/BT56/HBU/4K   | M48/E | - 6       | Clear                | HOR-BU             | 15.43     | 7.13     | 167000                      | 140000           | 3000            | 4200           | 65   | 844366010309 |              |

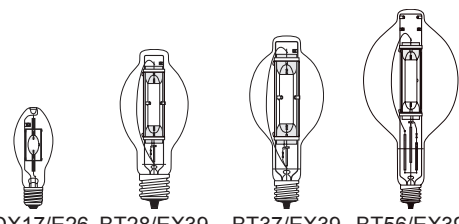
\*Items only available for special orders

Standard Metal Halide



| Product Information |      |      |       |                    |       |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|------|------|-------|--------------------|-------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description        | ANSI  | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 70                  | T6   | RX7s | 1045  | MHDE70/UVS/3K      | M85/E | 12        | Clear                | HOR $\pm 15^\circ$ | 4.63     | 2.24     | 5500                        | 4250             | 12000           | 3200           | 65  | 844366010453 |
| 70                  | T6   | RX7s | 1046  | MHDE70/UVS/4K      | M85/E | 12        | Clear                | HOR $\pm 15^\circ$ | 4.63     | 2.24     | 5500                        | 4250             | 12000           | 4200           | 60  | 844366010460 |
| 70                  | T6   | RX7s | 1081  | * MHDE70/UVS/5K    | M85/E | 12        | Clear                | HOR $\pm 15^\circ$ | 4.63     | 2.24     | 4600                        | 3900             | 12000           | 5200           | 70  | 844366010811 |
| 100                 | T6   | RX7s | 1082  | * MHDE100/UVS/3K   | M90/E | 12        | Clear                | HOR $\pm 15^\circ$ | 4.63     | 2.24     | 8500                        | 7500             | 12000           | 3200           | 65  | 844366010828 |
| 100                 | T6   | RX7s | 1066  | MHDE100/UVS/4K     | M90/E | 12        | Clear                | HOR $\pm 15^\circ$ | 4.63     | 2.24     | 8500                        | 7500             | 12000           | 4200           | 60  | 844366010668 |
| 100                 | T6   | RX7s | 1083  | * MHDE100/UVS/5K   | M90/E | 12        | Clear                | HOR $\pm 15^\circ$ | 4.63     | 2.24     | 8000                        | 6800             | 12000           | 5200           | 70  | 844366010835 |
| 150                 | T7   | RX7s | 1047  | MHDE150/UVS/3K     | M81/E | 12        | Clear                | HOR $\pm 15^\circ$ | 5.33     | 2.60     | 13500                       | 10625            | 12000           | 3200           | 65  | 844366010477 |
| 150                 | T7   | RX7s | 1048  | MHDE150/UVS/4K     | M81/E | 12        | Clear                | HOR $\pm 15^\circ$ | 5.33     | 2.60     | 13500                       | 10625            | 12000           | 4200           | 60  | 844366010484 |
| 150                 | T7   | RX7s | 1084  | * MHDE150/UVS/5K   | M81/E | 12        | Clear                | HOR $\pm 15^\circ$ | 5.33     | 2.60     | 10000                       | 8500             | 12000           | 5200           | 70  | 844366010842 |
| 250                 | T9.5 | Fc2  | 1085  | * MHDE250/UVS/4K   | M80/E | 12        | Clear                | HOR $\pm 15^\circ$ | 5.33     | 2.60     | 20000                       | 17000            | 10000           | 4200           | 60  | 844366010859 |
| 400                 | T9.5 | Fc2  | 1086  | * MHDE400/UVS/4K   | M59/E | 12        | Clear                | HOR $\pm 15^\circ$ | 5.33     | 2.60     | 28000                       | 23800            | 10000           | 4200           | 60  | 844366010866 |
| 70                  | T7.5 | G12  | 1087  | * MH70/G12/UVS/3K  | M85/E | 12        | Clear                | Universal          | 5.33     | 2.60     | 6000                        | 5100             | 9000            | 3200           | 65  | 844366010873 |
| 70                  | T7.5 | G12  | 1049  | MH70/G12/UVS/4K    | M85/E | 12        | Clear                | Universal          | 5.33     | 2.60     | 6000                        | 5100             | 9000            | 4200           | 65  | 844366010491 |
| 100                 | T7.5 | G12  | 1088  | * MH100/G12/UVS/3K | M90/E | 12        | Clear                | Universal          | 5.33     | 2.60     | 9000                        | 7650             | 9000            | 3200           | 65  | 844366010880 |
| 100                 | T7.5 | G12  | 1050  | MH100/G12/UVS/4K   | M90/E | 12        | Clear                | Universal          | 5.33     | 2.60     | 9000                        | 7650             | 9000            | 4200           | 65  | 844366010507 |
| 150                 | T7.5 | G12  | 1089  | * MH150/G12/UVS/3K | M81/E | 12        | Clear                | Universal          | 5.33     | 2.60     | 14000                       | 9000             | 9000            | 3200           | 65  | 844366010897 |
| 150                 | T7.5 | G12  | 1051  | MH150/G12/UVS/4K   | M81/E | 12        | Clear                | Universal          | 5.33     | 2.60     | 14000                       | 9000             | 9000            | 4200           | 65  | 844366010514 |

\*Items only available for special orders



EDX17/E26 BT28/EX39 BT37/EX39 BT56/EX39

## HIGH INTENSITY DISCHARGE

Protected Standard Metal Halide ■■■

HID

HALOGEN

CFL

FL

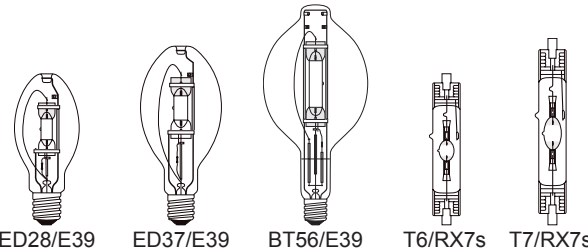
BALLAST

GERMICIDAL

| Product Information |       |      |       |                      |       |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|-------|------|-------|----------------------|-------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb  | Base | Item# | Description          | ANSI  | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 175                 | EDX17 | E26  | 1039  | MP175/ED17/U/4K      | M57/0 | 12        | Clear                | Universal          | 5.43     | 3.39     | 14400                       | 9300             | 10000           | 4200           | 65  | 844366010392 |
| 175                 | EDX17 | E26  | 1077  | * MP175/ED17/C/U/4K  | M57/0 | 12        | Coated               | Universal          | 5.43     | 3.39     | 12800                       | 8400             | 10000           | 3800           | 70  | 844366010774 |
| 175                 | BT28  | EX39 | 1040  | MP175/BT28/BU/4K     | M57/0 | 12        | Clear                | BU ±15°            | 8.31     | 5.00     | 14400                       | 10200            | 10000           | 4200           | 65  | 844366010408 |
| 175                 | BT28  | EX39 | 1078  | * MP175/BT28/C/BU/4K | M57/0 | 12        | Coated               | BU ±15°            | 8.31     | 5.00     | 12800                       | 7800             | 10000           | 3800           | 70  | 844366010781 |
| 250                 | BT28  | EX39 | 1041  | MP250/BT28/BU/4K     | M58/0 | 12        | Clear                | BU ±15°            | 8.31     | 5.00     | 23000                       | 17000            | 10000           | 4200           | 65  | 844366010415 |
| 250                 | BT28  | EX39 | 1079  | * MP250/BT28/C/BU/4K | M58/0 | 12        | Coated               | BU ±15°            | 8.31     | 5.00     | 20000                       | 14300            | 10000           | 3800           | 70  | 844366010798 |
| 400                 | BT37  | EX39 | 1042  | MP400/BT37/BU/4K     | M59/0 | 12        | Clear                | BU ±15°            | 11.50    | 7.01     | 38500                       | 25000            | 20000           | 4200           | 65  | 844366010422 |
| 400                 | BT37  | EX39 | 1080  | * MP400/BT37/C/BU/4K | M59/0 | 12        | Coated               | BU ±15°            | 11.50    | 7.01     | 38500                       | 25000            | 20000           | 3800           | 70  | 844366010804 |
| 1000                | BT56  | EX39 | 1044  | MP1000/BT56/BU/4K    | M47/0 | 6         | Clear                | BU ±15°            | 15.43    | 7.13     | 100000                      | 80000            | 12000           | 4200           | 65  | 844366010446 |

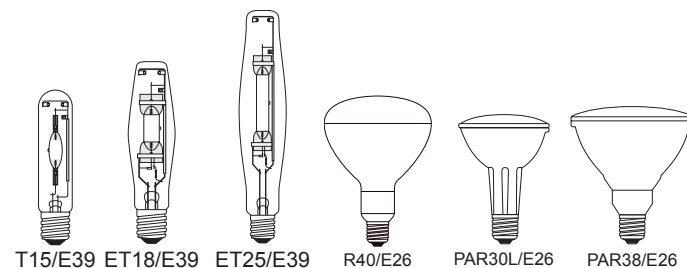
\*Items only available for special orders

Color Metal Halide



| Product Information |      |      |       |                     |       | Physical Information |        |                    |          | Photometric Characteristics |             |              |                 |              |
|---------------------|------|------|-------|---------------------|-------|----------------------|--------|--------------------|----------|-----------------------------|-------------|--------------|-----------------|--------------|
| Watts               | Bulb | Base | Item# | Description         | ANSI  | Case Qty.            | Finish | Operating Position | MOL (in) | LCL (in)                    | Wave-length | Saturation % | Avg. Life (Hrs) | UPC          |
| 175                 | ED28 | E39  | 1090  | * MH175/ED28/BU/BDX | M57/E | 12                   | Clear  | BU±15°             | 8.31     | 5.00                        | 450         | 77           | 5000            | 844366010903 |
| 175                 | ED28 | E39  | 1091  | * MH175/ED28/BU/GDX | M57/E | 12                   | Clear  | BU±15°             | 8.31     | 5.00                        | 535         | 46           | 5000            | 844366010910 |
| 175                 | ED28 | E39  | 1092  | * MH175/ED28/BU/RDX | M57/E | 12                   | Clear  | BU±15°             | 8.31     | 5.00                        | 590         | 70           | 5000            | 844366010927 |
| 250                 | ED28 | E39  | 1093  | * MH250/ED28/BU/BDX | M58/E | 12                   | Clear  | BU±15°             | 8.31     | 5.00                        | 450         | 77           | 5000            | 844366010934 |
| 250                 | ED28 | E39  | 1094  | * MH250/ED28/BU/GDX | M58/E | 12                   | Clear  | BU±15°             | 8.31     | 5.00                        | 535         | 46           | 5000            | 844366010941 |
| 250                 | ED28 | E39  | 1095  | * MH250/ED28/BU/RDX | M58/E | 12                   | Clear  | BU±15°             | 8.31     | 5.00                        | 590         | 70           | 5000            | 844366010958 |
| 400                 | ED37 | E39  | 1052  | MH400/ED37/U/BDX    | M59/E | 12                   | Clear  | Universal          | 11.50    | 7.01                        | 450         | 77           | 5000            | 844366010521 |
| 400                 | ED37 | E39  | 1053  | MH400/ED37/U/GDX    | M59/E | 12                   | Clear  | Universal          | 11.50    | 7.01                        | 535         | 46           | 5000            | 844366010538 |
| 400                 | ED37 | E39  | 1054  | MH400/ED37/U/RDX    | M59/E | 12                   | Clear  | Universal          | 11.50    | 7.01                        | 590         | 70           | 5000            | 844366010545 |
| 1000                | BT56 | E39  | 1055  | MH1000/BT56/BU/BDX  | M47/E | 6                    | Clear  | BU ±15°            | 15.35    | 9.49                        | 450         | 77           | 5000            | 844366010552 |
| 1000                | BT56 | E39  | 1056  | MH1000/BT56/BU/GDX  | M47/E | 6                    | Clear  | BU ±15°            | 15.35    | 9.49                        | 535         | 46           | 5000            | 844366010569 |
| 1000                | BT56 | E39  | 1057  | MH1000/BT56/BU/RDX  | M47/E | 6                    | Clear  | BU ±15°            | 15.35    | 9.49                        | 590         | 70           | 5000            | 844366010576 |
| 70                  | T6   | RX7s | 1096  | * MHDE70/UVS/BDX    | M85/E | 12                   | Clear  | HOR ±15°           | 4.63     | 2.24                        | 450         | 77           | 5000            | 844366010965 |
| 70                  | T6   | RX7s | 1097  | * MHDE70/UVS/GDX    | M85/E | 12                   | Clear  | HOR ±15°           | 4.63     | 2.24                        | 535         | 46           | 5000            | 844366010972 |
| 70                  | T6   | RX7s | 1098  | * MHDE70/UVS/RDX    | M85/E | 12                   | Clear  | HOR ±15°           | 4.63     | 2.24                        | 590         | 70           | 5000            | 844366010989 |
| 150                 | T7   | RX7s | 1099  | * MHDE150/UVS/BDX   | M81/E | 12                   | Clear  | HOR ±15°           | 5.33     | 2.60                        | 450         | 77           | 5000            | 844366010996 |
| 150                 | T7   | RX7s | 1100  | * MHDE150/UVS/GDX   | M81/E | 12                   | Clear  | HOR ±15°           | 5.33     | 2.60                        | 535         | 46           | 5000            | 844366011009 |
| 150                 | T7   | RX7s | 1101  | * MHDE150/UVS/RDX   | M81/E | 12                   | Clear  | HOR ±15°           | 5.33     | 2.60                        | 590         | 70           | 5000            | 844366011016 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

Metal Halide for Aquarium ■■■

HID

HALOGEN

CFL

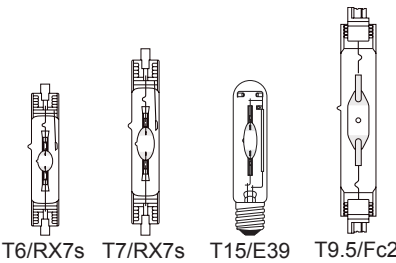
FL

BALLAST

GERMICIDAL

| Product Information |         |      |       |                       |        |        |           | Physical Information |                    |          |          | Photometric Characteristics |                 |                |     |              |
|---------------------|---------|------|-------|-----------------------|--------|--------|-----------|----------------------|--------------------|----------|----------|-----------------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb    | Base | Item# | Description           | ANSI   | ANSI 2 | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 250                 | T15     | E39  | 2403  | MH250/T15/HOR/10K     | M58/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 8.31     | 5.00     | 10500                       | 8000            | 10000          | 85  | 844366024030 |
| 250                 | T15     | E39  | 2404  | MH250/T15/HOR/14K     | M58/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 8.31     | 5.00     | 10500                       | 8000            | 14000          | 85  | 844366024047 |
| 250                 | T15     | E39  | 2405  | MH250/T15/HOR/20K     | M58/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 8.31     | 5.00     | 10500                       | 8000            | 20000          | 85  | 844366024054 |
| 400                 | T15     | E39  | 2406  | MH400/T15/HOR/10K     | M59/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 9.76     | 5.75     | 18500                       | 8000            | 10000          | 85  | 844366024061 |
| 400                 | T15     | E39  | 2407  | MH400/T15/HOR/14K     | M59/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 9.76     | 5.75     | 18500                       | 8000            | 14000          | 85  | 844366024078 |
| 400                 | T15     | E39  | 2408  | MH400/T15/HOR/20K     | M59/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 9.76     | 5.75     | 18500                       | 8000            | 20000          | 85  | 844366024085 |
| 400                 | ET18    | E39  | 2412  | * MH400/ET18/HOR/10K  | M59/E  | -      | 24        | Clear                | HOR $\pm 15^\circ$ | 9.65     | 5.70     | 18500                       | 8000            | 10000          | 85  | 844366024122 |
| 1000                | ET25    | E39  | 2413  | * MH1000/ET25/HOR/10K | M47/E  | -      | 12        | Clear                | HOR $\pm 15^\circ$ | 15.06    | 8.75     | 46000                       | 3000            | 10000          | 85  | 844366024139 |
| 70                  | R40     | E26  | 1058  | MH70/R40/C/U/70°      | M98/E  | -      | 12        | Coated               | Universal          | 7.48     | -        | -                           | 10000           | 4000           | 60  | 844366010583 |
| 100                 | R40     | E26  | 1059  | MH100/R40/C/U/70°     | M90/E  | -      | 12        | Coated               | Universal          | 7.48     | -        | -                           | 10000           | 4000           | 60  | 844366010590 |
| 150                 | R40     | E26  | 1105  | * MH150/R40/C/U/70°   | M102/E | -      | 12        | Coated               | Universal          | 7.48     | -        | -                           | 10000           | 4000           | 60  | 844366011054 |
| 175                 | R40     | E26  | 1060  | MH175/R40/C/U/70°     | M57/E  | -      | 12        | Coated               | Universal          | 7.48     | -        | -                           | 10000           | 4000           | 60  | 844366010606 |
| 70                  | PAR30LN | E26  | 1067  | MH70/PAR30LN/FL/3K    | M98/E  | -      | 12        | Clear                | Universal          | 4.72     | -        | -                           | 6000            | 3200           | 60  | 844366010675 |
| 70                  | PAR30LN | E26  | 1068  | MH70/PAR30LN/FL/4K    | M98/E  | -      | 12        | Clear                | Universal          | 4.72     | -        | -                           | 6000            | 4200           | 60  | 844366010682 |
| 70                  | PAR38   | E26  | 1061  | MH70/PAR38/U/FL/3K    | M98/E  | -      | 12        | Clear                | Universal          | 5.35     | -        | -                           | 6000            | 3200           | 60  | 844366010613 |
| 70                  | PAR38   | E26  | 1062  | MH70/PAR38/U/FL/4K    | M98/E  | -      | 12        | Clear                | Universal          | 5.35     | -        | -                           | 6000            | 4200           | 60  | 844366010620 |
| 100                 | PAR38   | E26  | 1063  | MH100/PAR38/U/FL/3K   | M90/E  | -      | 12        | Clear                | Universal          | 5.35     | -        | -                           | 6000            | 3200           | 60  | 844366010637 |
| 100                 | PAR38   | E26  | 1064  | MH100/PAR38/U/SP/4K   | M90/E  | -      | 12        | Clear                | Universal          | 5.35     | -        | -                           | 6000            | 4200           | 60  | 844366010644 |
| 100                 | PAR38   | E26  | 1065  | MH100/PAR38/U/FL/4K   | M90/E  | -      | 12        | Clear                | Universal          | 5.35     | -        | -                           | 6000            | 4200           | 60  | 844366010651 |

\*Items only available for special orders



HID

HALOGEN

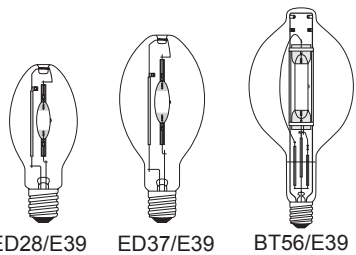
CFL

FL

BALLAST

GERMICIDAL

| Product Information |      |      |       |                   |       |           | Physical Information |                    |          | Photometric Characteristics |                 |                |     |              |
|---------------------|------|------|-------|-------------------|-------|-----------|----------------------|--------------------|----------|-----------------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description       | ANSI  | Case Qty. | Finish               | Operating Position | MOL (in) | Beam Angle                  | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 70                  | T6   | RX7s | 1140  | MHDE70/UVS/10K    | M85/E | 12        | Clear                | HOR ±15°           | 4.63     | 3100                        | 6000            | 10000          | 75  | 844366011405 |
| 70                  | T6   | RX7s | 1141  | MHDE70/UVS/20K    | M85/E | 12        | Clear                | HOR ±15°           | 4.63     | 3100                        | 6000            | 20000          | 75  | 844366011412 |
| 150                 | T7   | RX7s | 1142  | MHDE150/UVS/10K   | M81/E | 12        | Clear                | HOR ±15°           | 5.33     | 7000                        | 6000            | 10000          | 85  | 844366011429 |
| 150                 | T7   | RX7s | 1143  | MHDE150/UVS/14K   | M81/E | 12        | Clear                | HOR ±15°           | 5.33     | 7000                        | 6000            | 14000          | 65  | 844366011436 |
| 150                 | T7   | RX7s | 1144  | MHDE150/UVS/20K   | M81/E | 12        | Clear                | HOR ±15°           | 5.33     | 7000                        | 6000            | 20000          | 75  | 844366011443 |
| 175                 | T15  | E39  | 2400  | MH175/T15/HOR/10K | M57/E | 24        | Clear                | HOR ±15°           | 5.00     | 7500                        | 6000            | 10000          | 85  | 844366024009 |
| 175                 | T15  | E39  | 2401  | MH175/T15/HOR/14K | M57/E | 24        | Clear                | HOR ±15°           | 5.00     | 7500                        | 6000            | 14000          | 85  | 844366024016 |
| 175                 | T15  | E39  | 2402  | MH175/T15/HOR/20K | M57/E | 24        | Clear                | HOR ±15°           | 5.00     | 7500                        | 6000            | 20000          | 85  | 844366024023 |
| 250                 | T9.5 | Fc2  | 2409  | MHDE250/UVS/10K   | M80/E | 12        | Clear                | HOR ±15°           | 6.40     | 11000                       | 6000            | 10000          | 85  | 844366024092 |
| 250                 | T9.5 | Fc2  | 2410  | MHDE250/UVS/14K   | M80/E | 12        | Clear                | HOR ±15°           | 6.40     | 11000                       | 6000            | 14000          | 65  | 844366024108 |
| 250                 | T9.5 | Fc2  | 2411  | MHDE250/UVS/20K   | M80/E | 12        | Clear                | HOR ±15°           | 6.40     | 11000                       | 6000            | 20000          | 75  | 844366024115 |



## HIGH INTENSITY DISCHARGE

Metal Halide Retrofit for HPS Ballast ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information |      |      |       |                     |       |           | Physical Information |                    |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|------|------|-------|---------------------|-------|-----------|----------------------|--------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description         | ANSI  | Case Qty. | Finish               | Operating Position | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 250                 | ED28 | E39  | 1124  | *MH250/ED28/U/LU    | S50/E | 12        | Clear                | Universal          | 8.31     | 5.00     | 19100                       | 14300            | 10000           | 4200           | 65  | 844366011245 |
| 250                 | ED28 | E39  | 1125  | *MH250/ED28/C/U/LU  | S50/E | 12        | Coated               | Universal          | 8.31     | 5.00     | 18100                       | 13600            | 10000           | 4000           | 70  | 844366011252 |
| 400                 | ED28 | E39  | 1126  | *MH400/ED28/U/LU    | S51/E | 12        | Clear                | Universal          | 8.31     | 5.00     | 36600                       | 27200            | 10000           | 4200           | 65  | 844366011269 |
| 400                 | ED28 | E39  | 1127  | *MH400/ED28/C/U/LU  | S51/E | 12        | Coated               | Universal          | 8.31     | 5.00     | 34800                       | 25900            | 20000           | 4000           | 70  | 844366011276 |
| 400                 | ED37 | E39  | 1128  | *MH400/ED37/U/LU    | S51/E | 12        | Clear                | Universal          | 11.50    | 5.91     | 36600                       | 27300            | 20000           | 4200           | 65  | 844366011283 |
| 400                 | ED37 | E39  | 1129  | *MH400/ED37/C/U/LU  | S51/E | 12        | Coated               | Universal          | 11.50    | 5.91     | 34800                       | 25900            | 20000           | 4000           | 70  | 844366011290 |
| 1000                | BT56 | E39  | 1130  | *MH1000/BT56/U/LU   | S52/E | 6         | Clear                | Universal          | 15.43    | 9.49     | 110200                      | 85500            | 20000           | 4200           | 65  | 844366011306 |
| 1000                | BT56 | E39  | 1131  | *MH1000/BT56/C/U/LU | S52/E | 6         | Coated               | Universal          | 15.43    | 9.49     | 104700                      | 81200            | 12000           | 4000           | 70  | 844366011313 |

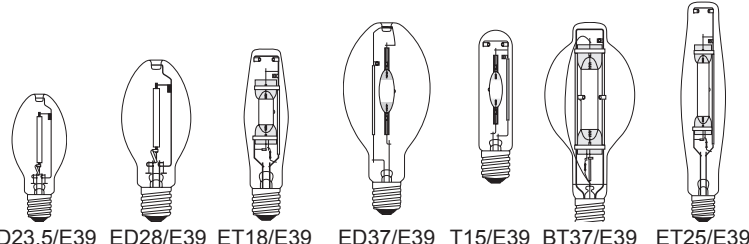
\*Items only available for special orders

High Pressure Sodium



| Product Information |      |      |       |                |      |           | Physical Information |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|------|------|-------|----------------|------|-----------|----------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description    | ANSI | Case Qty. | Finish               | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 35                  | ED17 | E26  | 2000  | LU35/ED17      | S76  | 12        | Clear                | 5.43     | 3.43     | 2050                        | 2050             | 16000+          | 2000           | 22  | 844366020001 |
| 35                  | ED17 | E26  | 2016  | * LU35/D/ED17  | S76  | 12        | Diffuse              | 5.43     | 3.43     | 2100                        | 1935             | 16000+          | 2000           | 22  | 844366020162 |
| 50                  | ED17 | E26  | 2001  | LU50/ED17      | S68  | 12        | Clear                | 5.43     | 3.43     | 4000                        | 3600             | 24000+          | 2000           | 22  | 844366020018 |
| 50                  | ED17 | E26  | 2017  | * LU50/D/ED17  | S68  | 12        | Diffuse              | 5.43     | 3.43     | 3700                        | 3420             | 24000+          | 2000           | 22  | 844366020179 |
| 70                  | ED17 | E26  | 2002  | LU70/ED17      | S62  | 12        | Clear                | 5.43     | 3.43     | 6300                        | 5350             | 24000+          | 2000           | 22  | 844366020025 |
| 70                  | ED17 | E26  | 2018  | * LU70/D/ED17  | S62  | 12        | Diffuse              | 5.43     | 3.43     | 5800                        | 4900             | 24000+          | 2000           | 22  | 844366020186 |
| 100                 | ED17 | E26  | 2003  | LU100/ED17     | S54  | 12        | Clear                | 5.43     | 3.43     | 9500                        | 8000             | 24000+          | 2000           | 22  | 844366020032 |
| 100                 | ED17 | E26  | 2019  | * LU100/D/ED17 | S54  | 12        | Diffuse              | 5.43     | 3.43     | 8800                        | 7500             | 24000+          | 2000           | 22  | 844366020193 |
| 150                 | ED17 | E26  | 2004  | LU150/ED17     | S55  | 12        | Clear                | 5.43     | 3.43     | 15800                       | 13400            | 24000+          | 2000           | 22  | 844366020049 |
| 150                 | ED17 | E26  | 2020  | * LU150/D/ED17 | S55  | 12        | Diffuse              | 5.43     | 3.43     | 14500                       | 12300            | 24000+          | 2000           | 22  | 844366020209 |

\*Items only available for special orders



## HIGH INTENSITY DISCHARGE

High Pressure Sodium ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

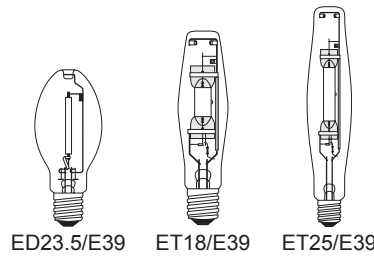
ED23.5/E39 ED28/E39 ET18/E39 ED37/E39 T15/E39 BT37/E39 ET25/E39

| Product Information |        |      |       |                     |      |           | Physical Information |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|--------|------|-------|---------------------|------|-----------|----------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb   | Base | Item# | Description         | ANSI | Case Qty. | Finish               | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 50                  | ED23.5 | E39  | 2021  | * LU50/ED23.5       | S68  | 12        | Clear                | 7.75     | 5.00     | 4000                        | 3600             | 24000+          | 2000           | 22  | 844366020216 |
| 50                  | ED23.5 | E39  | 2022  | * LU50/D/ED23.5     | S68  | 12        | Diffuse              | 7.75     | 5.00     | 3700                        | 3420             | 24000+          | 2000           | 22  | 844366020223 |
| 70                  | ED23.5 | E39  | 2005  | LU70/ED23.5         | S62  | 12        | Clear                | 7.75     | 5.00     | 6300                        | 5500             | 24000+          | 2000           | 22  | 844366020056 |
| 70                  | ED23.5 | E39  | 2023  | * LU70/D/ED23.5     | S62  | 12        | Diffuse              | 7.75     | 5.00     | 5500                        | 4900             | 24000+          | 2000           | 22  | 844366020230 |
| 100                 | ED23.5 | E39  | 2006  | LU100/ED23.5        | S54  | 12        | Clear                | 7.75     | 5.00     | 9500                        | 8000             | 24000+          | 2000           | 22  | 844366020063 |
| 100                 | ED23.5 | E39  | 2024  | * LU100/D/ED23.5    | S54  | 12        | Diffuse              | 7.75     | 5.00     | 8800                        | 7500             | 24000+          | 2000           | 22  | 844366020247 |
| 150                 | ED23.5 | E39  | 2007  | LU150/55/ED23.5     | S55  | 12        | Clear                | 7.75     | 5.00     | 16000                       | 13800            | 24000+          | 2000           | 22  | 844366020070 |
| 150                 | ED23.5 | E39  | 2025  | * LU150/55/D/ED23.5 | S55  | 12        | Diffuse              | 7.75     | 5.00     | 14000                       | 12500            | 24000+          | 2000           | 22  | 844366020254 |
| 150                 | ED28   | E39  | 2026  | * LU150/100/ED28    | S56  | 12        | Clear                | 8.31     | 5.00     | 15700                       | 14100            | 24000+          | 2000           | 22  | 844366020261 |
| 200                 | ET18   | E39  | 2015  | LU200/ET18          | S66  | 24        | Clear                | 9.65     | 5.70     | 22000                       | 19800            | 24000+          | 2000           | 22  | 844366020155 |
| 250                 | ET18   | E39  | 2009  | LU250/ET18          | S50  | 24        | Clear                | 9.65     | 5.70     | 29000                       | 26100            | 24000+          | 2000           | 22  | 844366020094 |
| 250                 | ET18   | E39  | 2027  | * LU250/D/ET28      | S50  | 12        | Diffuse              | 9.00     | 5.00     | 26000                       | 23400            | 24000+          | 2000           | 22  | 844366020278 |
| 310                 | ET18   | E39  | 2028  | LU310/ET18          | S67  | 24        | Clear                | 9.65     | 5.70     | 37000                       | 33300            | 24000+          | 2000           | 22  | 844366020285 |
| 400                 | ET18   | E39  | 2010  | LU400/ET18          | S51  | 24        | Clear                | 9.65     | 5.70     | 50000                       | 45000            | 24000+          | 2000           | 22  | 844366020100 |
| 400                 | ED37   | E39  | 2029  | * LU400/D/ED37      | S51  | 12        | Diffuse              | 11.31    | 7.00     | 47500                       | 40000            | 24000+          | 2000           | 22  | 844366020292 |
| 600                 | T15    | E39  | 2011  | LU600/T15           | S106 | 24        | Clear                | 11.06    | 6.62     | 90000                       | 81000            | 24000+          | 2000           | 22  | 844366020117 |
| 750                 | BT37   | E39  | 2030  | * LU750/BT37        | S111 | 12        | Clear                | 11.06    | 6.62     | 1050000                     | 94500            | 24000+          | 2000           | 22  | 844366020308 |
| 1000                | ET25   | E39  | 2012  | LU1000/ET25         | S52  | 12        | Clear                | 15.06    | 8.75     | 130000                      | 124000           | 24000+          | 2000           | 22  | 844366020124 |
| 1000                | ED37   | E39  | 2013  | LU1000/ED37         | S52  | 12        | Clear                | 11.50    | 7.00     | 1270000                     | 115000           | 24000+          | 2000           | 22  | 844366020131 |

\*Items only available for special orders

# Plusrite®

■ ■ ■ High Pressure Sodium ECO (TCLP Compliant)



HID

HALOGEN

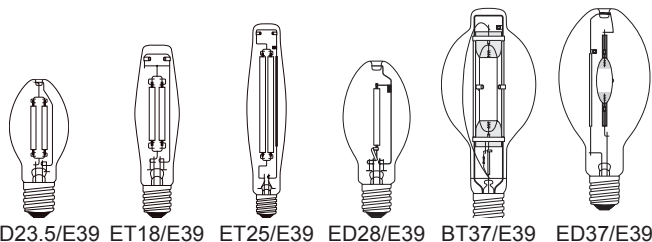
CFL

FL

BALLAST

GERMICIDAL

| Product Information |        |      |       |                  |      |           | Physical Information |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|--------|------|-------|------------------|------|-----------|----------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb   | Base | Item# | Description      | ANSI | Case Qty. | Finish               | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 70                  | ED23.5 | E39  | 2044  | LU70/ED23.5/ECO  | S62  | 12        | Clear                | 7.75     | 5.00     | 6300                        | 5500             | 24000           | 2000           | 22  | 844366020445 |
| 100                 | ED23.5 | E39  | 2045  | LU100/ED23.5/ECO | S54  | 12        | Clear                | 7.75     | 5.00     | 9500                        | 8000             | 24000           | 2000           | 22  | 844366020452 |
| 150                 | ED23.5 | E39  | 2046  | LU150/ED23.5/ECO | S55  | 12        | Clear                | 7.75     | 5.00     | 16000                       | 13800            | 24000           | 2000           | 22  | 844366020469 |
| 200                 | ET18   | E39  | 2049  | LU200/ET18/ECO   | S66  | 12        | Clear                | 9.75     | 5.75     | 22000                       | 19800            | 24000           | 2000           | 22  | 844366020490 |
| 250                 | ET18   | E39  | 2047  | LU250/ET18/ECO   | S50  | 12        | Clear                | 9.75     | 5.75     | 29000                       | 26100            | 24000           | 2000           | 22  | 844366020476 |
| 400                 | ET18   | E39  | 2048  | LU400/ET18/ECO   | S51  | 12        | Clear                | 9.75     | 5.75     | 50000                       | 45000            | 24000           | 2000           | 22  | 844366020483 |
| 1000                | ET25   | E39  | 2050  | LU400/ET25/ECO   | S52  | 12        | Clear                | 15.06    | 8.75     | 130000                      | 124000           | 24000           | 2000           | 22  | 844366020506 |



ED23.5/E39 ET18/E39 ET25/E39 ED28/E39 BT37/E39 ED37/E39

## HIGH INTENSITY DISCHARGE

Standby HPS/ HPS Retrofit ■■■

HID

HALOGEN

CFL

FL

BALLAST

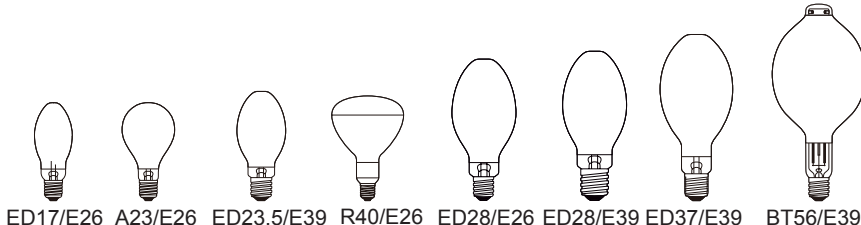
GERMICIDAL

| Product Information                                  |        |      |       |                    |      |           | Physical Information |          |          | Photometric Characteristics |                  |                 |                |     |              |
|--|--------|------|-------|--------------------|------|-----------|----------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts  | Bulb   | Base | Item# | Description        | ANSI | Case Qty. | Finish               | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>Standby High Pressure Sodium Lamps</b>            |        |      |       |                    |      |           |                      |          |          |                             |                  |                 |                |     |              |
| 70   | ED23.5 | E39  | 2031  | * LU70/E/SB        | S62  | 12        | Clear                | 7.75     | 5.00     | 6050                        | 4950             | 40000           | 2000           | 22  | 844366020315 |
| 100  | ED23.5 | E39  | 2032  | * LU100/E/SB       | S54  | 12        | Clear                | 7.75     | 5.00     | 9500                        | 7600             | 40000           | 2000           | 22  | 844366020322 |
| 150  | ED23.5 | E39  | 2033  | * LU150/E/SB       | S55  | 12        | Clear                | 7.75     | 5.00     | 15700                       | 12100            | 40000           | 2000           | 22  | 844366020339 |
| 200  | ET18   | E39  | 2034  | * LU200/E/SB       | S66  | 24        | Clear                | 9.65     | 5.70     | 21500                       | 18000            | 40000           | 2000           | 22  | 844366020346 |
| 250  | ET18   | E39  | 2035  | * LU250/E/SB       | S50  | 24        | Clear                | 9.65     | 5.70     | 27500                       | 23200            | 40000           | 2000           | 22  | 844366020353 |
| 400  | ET18   | E39  | 2036  | * LU400/E/SB       | S51  | 24        | Clear                | 9.65     | 5.70     | 47500                       | 40000            | 40000           | 2000           | 22  | 844366020360 |
| 1000   | ET25   | E39  | 2037  | * LU1000/E/SB      | S52  | 12        | Clear                | 15.06    | 8.75     | 127000                      | 115000           | 24000+          | 2000           | 22  | 844366020377 |
| <b>High Pressure Sodium Lamps - Mercury Retrofit</b> |        |      |       |                    |      |           |                      |          |          |                             |                  |                 |                |     |              |
| 150  | ED28   | E39  | 2038  | * LU150/ED28/Retro | H39  | 12        | Clear                | 9.00     | 5.00     | 11800                       | 10600            | 24000           | 1900           | 20  | 844366020384 |
| 215  | ED28   | E39  | 2039  | * LU215/ED28/Retro | H37  | 12        | Clear                | 9.00     | 5.00     | 20000                       | 17000            | 16000           | 1900           | 20  | 844366020391 |
| 360  | BT37   | E39  | 2014  | * LU360/BT37/Retro | H33  | 12        | Clear                | 11.31    | 7.00     | 36500                       | 32800            | 16000           | 2100           | 20  | 844366020148 |
| 220  | ED28   | E39  | 2050  | LU220/ED28/Retro   | M58  | 12        | Clear                | 9.00     | 5.00     | 17000                       | -                | 24000           | 1900           | 20  | 844366020506 |
| 360  | ED37   | E39  | 2051  | * LU360/ED37/Retro | M59  | 12        | Clear                | 11.31    | 7.00     | 32000                       | -                | 16000           | 1900           | 20  | 844366020513 |
| 940  | ET25   | E39  | 2052  | * LU940/ET25/Retro | M47  | 12        | Clear                | 15.06    | 8.75     | 91000                       | -                | 16000           | 2100           | 20  | 844366020520 |

\*Items only available for special orders

# Plusrite®

Mercury Vapor



HID

HALOGEN

CFL

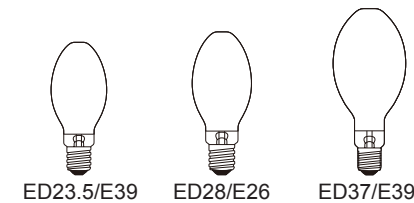
FL

BALLAST

GERMICIDAL

| Product Information |        |      |       |                       |                     |      |           | Physical Information |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|--------|------|-------|-----------------------|---------------------|------|-----------|----------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb   | Base | Item# | Description           | Generic Designation | ANSI | Case Qty. | Finish               | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 50                  | ED17   | E26  | 2312  | *MV50/DX/46/ED17      | H46DL-40-50/DX      | H46  | 12        | Deluxe Coated        | 5.43     | 3.50     | 1580                        | 1300             | 24000+          | 3900           | 50  | 844366023125 |
| 75                  | ED17   | E26  | 2300  | MV75/DX/43/ED17       | H43AV-75/DX         | H43  | 12        | Deluxe Coated        | 5.43     | 3.50     | 2700                        | 2250             | 24000+          | 3900           | 50  | 844366023002 |
| 80                  | ED17   | E26  | 2311  | MV80/DX/ED17          | -                   | H43  | 12        | Deluxe Coated        | 5.43     | 3.50     | 2700                        | 2250             | 24000+          | 3900           | 50  | 844366023118 |
| 80                  | A23    | E26  | 2309  | MV80/DX/A23           | -                   | H43  | 12        | Deluxe Coated        | 5.43     | 3.50     | 2700                        | 2250             | 24000+          | 3900           | 50  | 844366023095 |
| 100                 | ED17   | E26  | 2301  | MV100/DX/38/ED17      | H38AV-100/DX        | H38  | 12        | Deluxe Coated        | 5.43     | 3.50     | 4000                        | 3560             | 24000+          | 3900           | 50  | 844366023019 |
| 100                 | A23    | E26  | 2302  | MV100/DX/38/A23       | H38MP-100/DX        | H38  | 12        | Deluxe Coated        | 5.43     | 3.50     | 4000                        | 3400             | 24000+          | 3900           | 50  | 844366023026 |
| 100                 | ED23.5 | E39  | 2313  | *MV100/DX/38/ED23.5   | H38JA-100/DX        | H38  | 12        | Deluxe Coated        | 7.50     | 5.00     | 4000                        | 3000             | 24000+          | 3900           | 50  | 844366023132 |
| 100                 | R40    | E26  | 2314  | *MV100/DX/38/R40      | H38BP-100/DX        | H38  | 12        | Deluxe Coated        | 7.00     | 5.00     | 2450                        | 2050             | 24000+          | 3900           | 50  | 844366023149 |
| 175                 | ED28   | E26  | 2315  | *MV175/DX/39/ED28/MED | -                   | H39  | 12        | Deluxe Coated        | 8.25     | 5.00     | 7800                        | 6800             | 24000+          | 3900           | 50  | 844366023156 |
| 175                 | ED28   | E39  | 2303  | MV175/DX/39/ED28      | H39KC-175/DX        | H39  | 12        | Deluxe Coated        | 8.25     | 5.00     | 7800                        | 6800             | 24000+          | 3900           | 50  | 844366023033 |
| 175                 | ED28   | E39  | 2316  | *MV175/39/ED28        | H39KB-175           | H39  | 12        | Clear                | 8.25     | 5.00     | 7800                        | 6800             | 24000+          | 6000           | 20  | 844366023163 |
| 175                 | R40    | E26  | 2317  | *MV175/DX/39/R40/FL   | H39BP-175/DX        | H39  | 12        | Deluxe Coated        | 7.00     | 5.00     | 5700                        | 4350             | 24000+          | 3900           | 50  | 844366023170 |
| 250                 | ED28   | E39  | 2304  | MV250/DX/37/ED28      | H37KC-250/DX        | H37  | 12        | Deluxe Coated        | 8.25     | 5.00     | 11200                       | 10800            | 24000+          | 3900           | 50  | 844366023040 |
| 250                 | ED28   | E39  | 2318  | *MV250/37/ED28        | H37KB-250           | H37  | 12        | Clear                | 8.25     | 5.00     | 11200                       | 10800            | 24000+          | 6000           | 20  | 844366023187 |
| 400                 | ED28   | E39  | 2305  | MV400/DX/33/ED28      | -                   | H33  | 12        | Deluxe Coated        | 8.25     | 5.00     | 22600                       | 14400            | 24000+          | 3900           | 50  | 844366023057 |
| 400                 | ED37   | E39  | 2306  | MV400/DX/33/ED37      | H33GL-400/DX        | H33  | 12        | Deluxe Coated        | 11.31    | 7.00     | 22600                       | 14400            | 24000+          | 3900           | 50  | 844366023064 |
| 400                 | ED37   | E39  | 2319  | *MV400/33/ED37        | H33CD-400           | H33  | 12        | Clear                | 11.31    | 7.00     | 22600                       | 14400            | 24000+          | 6000           | 20  | 844366023194 |
| 1000                | BT56   | E39  | 2310  | MV1000/DX/36/BT56     | H36GW-1000/DX       | H36  | 6         | Deluxe Coated        | 15.38    | 9.50     | 58000                       | 48500            | 24000+          | 3900           | 50  | 844366023101 |
| 1000                | BT56   | E39  | 2320  | *MV1000/36/BT56       | H36GV-1000          | H36  | 6         | Clear                | 15.38    | 9.50     | 58000                       | 48500            | 24000+          | 6000           | 20  | 844366023200 |

\*Items only available for special orders



ED23.5/E39

ED28/E26

ED37/E39

## HIGH INTENSITY DISCHARGE

Self-Ballasted Mercury Vapor



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information |        |      |       |                        |             |           | Physical Information |          |          | Photometric Characteristics |                  |                 |                |     |              |
|---------------------|--------|------|-------|------------------------|-------------|-----------|----------------------|----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb   | Base | Item# | Description            | Voltage (V) | Case Qty. | Finish               | MOL (in) | LCL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| 100                 | ED23.5 | E26  | 2321  | * MV100/DX/SB/ED23.5   | 120         | 12        | Deluxe Coated        | 7.75     | 5.00     | 1000                        | 700              | 10000           | 3200           | 50  | 844366023217 |
| 160                 | ED23.5 | E26  | 2307  | * MV160/DX/SB/ED23.5   | 120         | 12        | Deluxe Coated        | 7.75     | 5.00     | 2300                        | 1500             | 10000           | 3200           | 50  | 844366023071 |
| 250                 | ED28   | E26  | 2322  | * MV250/DX/SB/ED28/MED | 120         | 12        | Deluxe Coated        | 8.50     | 5.18     | 5000                        | 3700             | 10000           | 3200           | 50  | 844366023224 |
| 250                 | ED28   | E39  | 2308  | * MV250/DX/SB/ED28     | 120         | 12        | Deluxe Coated        | 8.50     | 5.18     | 5000                        | 3700             | 10000           | 3200           | 50  | 844366023088 |
| 450                 | ED37   | E39  | 2323  | * MV450/DX/SB/ED37     | 120         | 12        | Deluxe Coated        | 11.46    | 7.28     | 10000                       | 9100             | 10000           | 3200           | 50  | 844366023231 |

\*Items only available for special orders

## Warning ANSI Luminaire Code O Open Fixture

### Protected Pulse Start Metal Halide

**THE FOLLOWING INSTRUCTIONS MUST BE FOLLOWED TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.**

If the outer bulb is broken or punctured, immediately turn power off and remove lamp after it has cooled. Do not scratch the outer bulb or subject it to pressure as this could cause the outer bulb to crack or shatter.

#### RUPTURE RISKS:

Metal Halide arc-tubes are designed to operate under high pressure and at temperatures up to 2012°F, 1100°C and can unexpectedly rupture due to internal or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. If such a rupture were to happen, THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.

#### RELAMP FIXTURES AT OR BEFORE THE END OF RATED LIFE.

Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.

#### CAUTION:

- Only operate lamp in the specified burning position with compatible electrical equipment.
- The ANSI code on the Plusrite lamp must match the code on the ballast or luminaire.
- Do not look directly at the operating lamp for any period of time. This may cause eye injury.
- Lamp must be turned off for a minimum of 15min. at least once a week.
- Never expose an operating lamp to moisture such as rain, sleet or snow.
- Protect lamp base, socket and wiring against moisture, corrosive atmospheres and excessive heat.
- Periodically inspect the outer envelope. Replace lamp if scratched, cracked, or damaged.
- Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
- Before Lamp installation/replacement, shut power off and allow lamp and fixture to cool to avoid electrical shock and potential burn hazards
- Install lamp firmly but not forcibly into the socket.
- If an arc tube is broken, avoid skin contact with any of the contents or fragments.
- Do not store combustible or flammable materials directly below the luminaire.
- Never install the lamp into an ordinary household socket.
- All pulse start lamps require a socket rated to withstand a 4000 volt pulse.
- Safety glasses and gloves should be used when installing or removing HID lamps

#### LAMP OPERATING CHARACTERISTICS

Lamp requires several minutes to come to full brightness. Time should be allowed for lamps stabilize in color when turned on for the first time. This may require several hours of operation, with more than one start. Color appearance may vary between individual lamps. It is further influenced by variation in the operating conditions and is not an indication of system or lamp failure. Lamp may require 10 to 20 minutes to restart if there is a power interruption.

#### R WARNING

This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation of outer envelope of the lamp is broken or punctured. Do not sure where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This lamp complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.

#### HG LAMP CONTAINS MERCURY

Manage in Accord with Disposal Laws Kr-85  
see [www.lamprecycle.org](http://www.lamprecycle.org) or 1-888-529-6660

Plusrite USA. 2000 South Grove Ave Building B Ontario CA 91761 [www.plusriteusa.com](http://www.plusriteusa.com)

Warning ANSI Luminaire Code O Open Fixture

## Protected Standard Metal Halide

**THE FOLLOWING INSTRUCTIONS MUST BE FOLLOWED TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.**

If the outer bulb is broken or punctured, immediately turn power off and remove lamp after it has cooled. Do not scratch the outer bulb or subject it to pressure as this could cause the outer bulb to crack or shatter.

### RUPTURE RISKS:

Metal Halide arc-tubes are designed to operate under high pressure and at temperatures up to 2012°F, 1100°C and can unexpectedly rupture due to internal or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. If such a rupture were to happen, THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.

### RELAMP FIXTURES AT OR BEFORE THE END OF RATED LIFE.

Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.

### CAUTION:

- Only operate lamp in the specified burning position with compatible electrical equipment.
- The ANSI code on the Plusrite lamp must match the code on the ballast or luminaire.
- Do not look directly at the operating lamp for any period of time. This may cause eye injury.
- Lamp must be turned off for a minimum of 15min. at least once a week.
- Never expose an operating lamp to moisture such as rain, sleet or snow.
- Protect lamp base, socket and wiring against moisture, corrosive atmospheres and excessive heat.
- Periodically inspect the outer envelope. Replace lamp if scratched, cracked, or damaged.
- Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
- Before Lamp installation/replacement, shut power off and allow lamp and fixture to cool to avoid electrical shock and potential burn hazards
- Install lamp firmly but not forcibly into the socket.
- If an arc tube is broken, avoid skin contact with any of the contents or fragments.
- Do not store combustible or flammable materials directly below the luminaire.
- Do not use this lamp in a fixture that contains a Pulse Start metal halide ballast or in a fixture that is specifically designed for use with Pulse Start metal halide lamps.
- Never install the lamp into an ordinary household socket.
- Safety glasses and gloves should be used when installing or removing HID lamps

### LAMP OPERATING CHARACTERISTICS

Lamp requires several minutes to come to full brightness. Time should be allowed for lamps stabilize in color when turned on for the first time. This may require several hours of operation, with more than one start. Color appearance may vary between individual lamps. It is further influenced by variation in the operating conditions and is not an indication of system or lamp failure. Lamp may require 10 to 20 minutes to restart if there is a power interruption.

### R WARNING

This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation of outer envelope of the lamp is broken or punctured. Do not sure where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This lamp complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.

### HG LAMP CONTAINS MERCURY

Manage in Accord with Disposal Laws Kr-85  
see [www.lamprecycle.org](http://www.lamprecycle.org) or 1-888-529-6660

Plusrite USA. 2000 South Grove Ave Building B Ontario CA 91761 [www.plusriteusa.com](http://www.plusriteusa.com)

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

## Warning ANSI Luminaire Code E Enclosed Fixture

### Pulse Start Metal Halide

**THE FOLLOWING INSTRUCTIONS MUST BE FOLLOWED TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.**

If the outer bulb is broken or punctured, immediately turn power off and remove lamp after it has cooled. Do not scratch the outer bulb or subject it to pressure as this could cause the outer bulb to crack or shatter.

#### RUPTURE RISKS:

Metal Halide arc-tubes are designed to operate under high pressure and at temperatures up to 2012°F, 1100°C and can unexpectedly rupture due to internal or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. If such a rupture were to happen, THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.

#### RELAMP FIXTURES AT OR BEFORE THE END OF RATED LIFE.

Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.

#### CAUTION:

- Only operate lamp in an enclosed fixture capable of withstanding particles of glass having temperatures up to 2012 °F, 1100 °C. If you are uncertain, contact your fixture manufacturer.
- Only operate lamp in the specified burning position with compatible electrical equipment.
- The ANSI code on the Plusrite lamp must match the code on the ballast or luminaire.
- Only operate lamp in an enclosed fixture with ultraviolet absorbing filter glass.
- Do not look directly at the operating lamp for any period of time. This may cause eye injury.
- Lamp must be turned off for a minimum of 15min. at least once a week.
- Never expose an operating lamp to moisture such as rain, sleet or snow.
- Protect lamp base, socket and wiring against moisture, corrosive atmospheres and excessive heat.
- Periodically inspect the outer envelope. Replace lamp if scratched, cracked, or damaged.
- Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
- Before Lamp installation/replacement, shut power off and allow lamp and fixture to cool to avoid electrical shock and potential burn hazards
- Install lamp firmly but not forcibly into the socket.
- If an arc tube is broken, avoid skin contact with any of the contents or fragments.
- Do not store combustible or flammable materials directly below the luminaire
- Never install the lamp into an ordinary household socket.
- All pulse start lamps require a socket rated to withstand a 4000 volt pulse.
- Safety glasses and gloves should be used when installing or removing HID lamps

#### LAMP OPERATING CHARACTERISTICS

Lamp requires several minutes to come to full brightness. Time should be allowed for lamps stabilize in color when turned on for the first time. This may require several hours of operation, with more than one start. Color appearance may vary between individual lamps. It is further influenced by variation in the operating conditions and is not an indication of system or lamp failure. Lamp may require 10 to 20 minutes to restart if there is a power interruption.

#### R WARNING

This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation of outer envelope of the lamp is broken or punctured. Do not sure where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This lamp complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.

#### HG LAMP CONTAINS MERCURY

Manage in Accord with Disposal Laws Kr-85  
see [www.lamprecycle.org](http://www.lamprecycle.org) or 1-888-529-6660

Plusrite USA. 2000 South Grove Ave Building B Ontario CA 91761 [www.plusriteusa.com](http://www.plusriteusa.com)

Warning ANSI Luminaire Code E Enclosed Fixture

## Standard Metal Halide

**THE FOLLOWING INSTRUCTIONS MUST BE FOLLOWED TO AVOID RISK OF PERSONAL INJURY, PROPERTY DAMAGE AND POOR LAMP PERFORMANCE.**

If the outer bulb is broken or punctured, immediately turn power off and remove lamp after it has cooled. Do not scratch the outer bulb or subject it to pressure as this could cause the outer bulb to crack or shatter.

### RUPTURE RISKS:

Metal Halide arc-tubes are designed to operate under high pressure and at temperatures up to 2012°F, 1100°C and can unexpectedly rupture due to internal or external factors such as a ballast failure or misapplication. An arc-tube rupture can burst and shatter the outer glass bulb resulting in the discharge of glass fragments and extremely hot particles. If such a rupture were to happen, THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE.

### RELAMP FIXTURES AT OR BEFORE THE END OF RATED LIFE.

Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.

### CAUTION:

- Only operate lamp in an enclosed fixture capable of withstanding particles of glass having temperatures up to 2012 °F, 1100 °C. If you are uncertain, contact your fixture manufacturer.
- Only operate lamp in the specified burning position with compatible electrical equipment. The ANSI code on the Plusrite lamp must match the code on the ballast or luminaire.
- Only operate lamp in an enclosed fixture with ultraviolet absorbing filter glass.
- Do not look directly at the operating lamp for any period of time. This may cause eye injury.
- Lamp must be turned off for a minimum of 15min. at least once a week.
- Never expose an operating lamp to moisture such as rain, sleet or snow.
- Protect lamp base, socket and wiring against moisture, corrosive atmospheres and excessive heat.
- Periodically inspect the outer envelope. Replace lamp if scratched, cracked, or damaged.
- Electrically insulate any metal support in contact with the outer bulb to avoid glass decomposition.
- Before Lamp installation/replacement, shut power off and allow lamp and fixture to cool to avoid electrical shock and potential burn hazards
- Install lamp firmly but not forcibly into the socket.
- If an arc tube is broken, avoid skin contact with any of the contents or fragments.
- Do not store combustible or flammable materials directly below the luminaire.
- Do not use this lamp in a fixture that contains a Pulse Start metal halide ballast or in a fixture that is specifically designed for use with Pulse Start metal halide lamps.
- Never install the lamp into an ordinary household socket.
- Safety glasses and gloves should be used when installing or removing HID lamps

### LAMP OPERATING CHARACTERISTICS

Lamp requires several minutes to come to full brightness. Time should be allowed for lamps stabilize in color when turned on for the first time. This may require several hours of operation, with more than one start. Color appearance may vary between individual lamps. It is further influenced by variation in the operating conditions and is not an indication of system or lamp failure. Lamp may require 10 to 20 minutes to restart if there is a power interruption.

### R WARNING

This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation of outer envelope of the lamp is broken or punctured. Do not sure where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This lamp complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.

### HG LAMP CONTAINS MERCURY

Manage in Accord with Disposal Laws Kr-85  
see [www.lamprecycle.org](http://www.lamprecycle.org) or 1-888-529-6660

Plusrite USA. 2000 South Grove Ave Building B Ontario CA 91761 [www.plusriteusa.com](http://www.plusriteusa.com)

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL



## INCANDESCENT HALOGEN



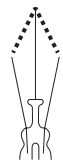
**CONTENTS**

- |  |  |
|--|--|
| 44–Xenon Festoon                           | 55–Energy Saving MR16 with Infrared Technology |
| 45–Xenon JC Bi-Pin                         | 56–JDR E14 & E26                               |
| 46–Bi-Pin JC (Low Voltage Capsule)         | 57–JDR GU10 & JCDR                             |
| 47–Bi-Pin JCD (Line Voltage Capsule Lamps) | 58–PAR16                                       |
| 49–J Double Ended                          | 59–PAR20                                       |
| 50–JD (Single-Ended Linear)                | 60–PAR30                                       |
| 51–MR11                                    | 61–PAR30 Long Neck                             |
| 52–MR16                                    | 62–PAR38                                       |
| 53–MR16 X-Life™ 4000Hrs                    | 65–Standard PAR - Meet EISA 2007               |
| 54–MR16 S-Life™ 10000Hrs                   | 66–Longlite PAR - Meet EISA 2007               |

## FILAMENTS



CC-8



CC-2V



CC-6



Axial (AX)



Tranverse (AR)



C-8 Double End

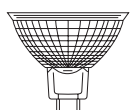
## BULBS



J Type



MR-11



MR-16



JC G4/G5.3/GY6.35



JCD G8S



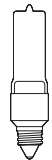
JCD G8



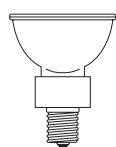
JCD G9



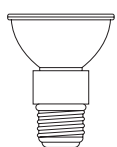
JD BA15d



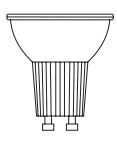
JD E11



JDR E14



JDR E26



JDR GU10



PAR14



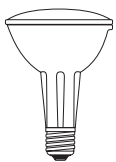
PAR16



PAR20



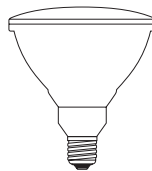
PAR30



PAR30  
Long Neck



PAR36



PAR38

## BASES



G4



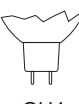
G6.35



G8



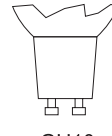
G9



GU4



GU5.3



GU10



RSC



E11



BA15d



E14



E26



Screw Term



Festoon

## HALOGEN

How to  
read  
the  
table

|       |       | Product Information |      |                    |             |             | Physical Information |        |          | Photometric Characteristics |           |            |        |                     |                 |                |     |
|-------|-------|---------------------|------|--------------------|-------------|-------------|----------------------|--------|----------|-----------------------------|-----------|------------|--------|---------------------|-----------------|----------------|-----|
| Watts | Base  | Bulb                | Base | Item#              | Description | Voltage (V) | Case Qty.            | Finish | Dia (in) | MOL (in)                    | CBCP (cd) | Beam Angle | Spread | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC |
| 38    | PAR20 | E26                 | 3498 | 38PAR20/ECO/SP/120 | 120         | 15          | 2.5                  | 2.5    | 3.30     | 2100                        | 10°       | Spot       | 520    | 1500                | 2800            | 844366034985   |     |
| 38    | PAR20 | E26                 | 3499 | 38PAR20/ECO/FL/120 | 120         | 15          | 2.5                  | 2.5    | 3.30     | 1000                        | 40°       | Flood      | 520    | 1500                | 2800            | 844366034992   |     |
| 38    | PAR30 | E26                 | 3500 | 38PAR30/ECO/SP/120 | 120         | 15          | 3.7                  | 3.7    | 3.60     | 2100                        | 10°       | Spot       | 520    | 1500                | 2800            | 844366035005   |     |

**Bulb**  
Type of bulb for different size and shape.  
**Item#**  
Use this code when placing order  
**Voltage**  
Voltage  
**Finish**  
Bulb's surface finish type  
**MOL**  
Maximum overall length in inches.  
**Initial Lumens**  
Average Light output after the initial 100 hours of operation  
**Beam Angle**  
The degree of width in which light emanates from the light source.  
**Color Temp**  
Light temperature measured in Kelvin.

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

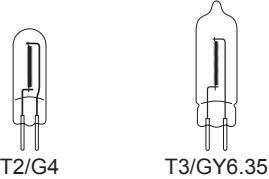
Xenon Festoon



T3.25/Festoon

| Product Information |       |         |       |                   |             | Physical Information |        | Photometric Characteristics |                     |                 |              |
|---------------------|-------|---------|-------|-------------------|-------------|----------------------|--------|-----------------------------|---------------------|-----------------|--------------|
| Watts               | Bulb  | Base    | Item# | Description       | Voltage (V) | Case Qty.            | Finish | MOL (in)                    | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>Festoon Base</b> |       |         |       |                   |             |                      |        |                             |                     |                 |              |
| 3                   | T3.25 | Festoon | 5100  | XFT03/T3.25/CL/12 | 12          | 100                  | Clear  | 1.72                        | 25                  | 10000           | 844366051005 |
| 3                   | T3.25 | Festoon | 5101  | XFT03/T3.25/FR/12 | 12          | 100                  | Frost  | 1.72                        | 25                  | 10000           | 844366051012 |
| 3                   | T3.25 | Festoon | 5106  | XFT03/T3.25/CL/24 | 24          | 100                  | Clear  | 1.72                        | 25                  | 10000           | 844366051067 |
| 3                   | T3.25 | Festoon | 5107  | XFT03/T3.25/FR/24 | 24          | 100                  | Frost  | 1.72                        | 25                  | 10000           | 844366051074 |
| 5                   | T3.25 | Festoon | 5102  | XFT05/T3.25/CL/12 | 12          | 100                  | Clear  | 1.72                        | 50                  | 10000           | 844366051029 |
| 5                   | T3.25 | Festoon | 5103  | XFT05/T3.25/FR/12 | 12          | 100                  | Frost  | 1.72                        | 50                  | 10000           | 844366051036 |
| 5                   | T3.25 | Festoon | 5108  | XFT05/T3.25/CL/24 | 24          | 100                  | Clear  | 1.72                        | 50                  | 10000           | 844366051081 |
| 5                   | T3.25 | Festoon | 5109  | XFT05/T3.25/FR/24 | 24          | 100                  | Frost  | 1.72                        | 50                  | 10000           | 844366051098 |
| 10                  | T3.25 | Festoon | 5104  | XFT10/T3.25/CL/12 | 12          | 100                  | Clear  | 1.72                        | 120                 | 10000           | 844366051043 |
| 10                  | T3.25 | Festoon | 5105  | XFT10/T3.25/FR/12 | 12          | 100                  | Frost  | 1.72                        | 120                 | 10000           | 844366051050 |
| 10                  | T3.25 | Festoon | 5110  | XFT10/T3.25/CL/24 | 24          | 100                  | Clear  | 1.72                        | 120                 | 10000           | 844366051104 |
| 10                  | T3.25 | Festoon | 5111  | XFT10/T3.25/FR/24 | 24          | 100                  | Frost  | 1.72                        | 120                 | 10000           | 844366051111 |

# HALOGEN



Xenon JC Bi-Pin ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information       |      |        |       |                    |             |           | Physical Information |          | Photometric Characteristics |                 |              |
|---------------------------|------|--------|-------|--------------------|-------------|-----------|----------------------|----------|-----------------------------|-----------------|--------------|
| Watts                     | Bulb | Base   | Item# | Description        | Voltage (V) | Case Qty. | Finish               | MOL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | UPC          |
| <b>JC Bi-Pin (G4)</b>     |      |        |       |                    |             |           |                      |          |                             |                 |              |
| 5                         | T2   | G4     | 5112  | XJC5/CL/G4/12      | 12          | 10        | Clear                | 1.19     | 45                          | 10000           | 844366051128 |
| 5                         | T2   | G4     | 5113  | XJC5/CL/G4/24      | 24          | 10        | Clear                | 1.19     | 45                          | 10000           | 844366051135 |
| 5                         | T2   | G4     | 5128  | * XJC5/FR/G4/12    | 12          | 10        | Frost                | 1.19     | 45                          | 10000           | 844366051289 |
| 5                         | T2   | G4     | 5114  | XJC10/CL/G4/12     | 12          | 10        | Clear                | 1.19     | 100                         | 10000           | 844366051142 |
| 10                        | T2   | G4     | 5115  | XJC10/CL/G4/24     | 24          | 10        | Clear                | 1.19     | 100                         | 10000           | 844366051159 |
| 10                        | T2   | G4     | 5129  | * XJC10/FR/G4/12   | 12          | 10        | Frost                | 1.19     | 100                         | 10000           | 844366051296 |
| 15                        | T2   | G4     | 5116  | XJC15/CL/G4/12     | 12          | 10        | Clear                | 1.19     | 150                         | 10000           | 844366051166 |
| 15                        | T2   | G4     | 5117  | XJC15/CL/G4/24     | 24          | 10        | Clear                | 1.19     | 150                         | 10000           | 844366051173 |
| 15                        | T2   | G4     | 5130  | * XJC15/FR/G4/12   | 12          | 10        | Frost                | 1.19     | 150                         | 10000           | 844366051302 |
| 15                        | T2   | G4     | 5131  | * XJC15/FR/G4/24   | 24          | 10        | Frost                | 1.19     | 150                         | 10000           | 844366051319 |
| 20                        | T2   | G4     | 5118  | XJC20/CL/G4/12     | 12          | 10        | Clear                | 1.19     | 200                         | 10000           | 844366051180 |
| 20                        | T2   | G4     | 5119  | XJC20/CL/G4/24     | 24          | 10        | Clear                | 1.19     | 200                         | 10000           | 844366051197 |
| 20                        | T2   | G4     | 5132  | * XJC20/FR/G4/12   | 12          | 10        | Frost                | 1.19     | 200                         | 10000           | 844366051326 |
| 20                        | T2   | G4     | 5133  | * XJC20/FR/G4/24   | 24          | 10        | Frost                | 1.19     | 200                         | 10000           | 844366051333 |
| <b>JC Bi-Pin (GY6.35)</b> |      |        |       |                    |             |           |                      |          |                             |                 |              |
| 35                        | T3   | GY6.35 | 5120  | XJC35/CL/GY6.35/12 | 12          | 10        | Clear                | 1.50     | 420                         | 10000           | 844366051203 |
| 35                        | T3   | GY6.35 | 5121  | XJC35/FR/GY6.35/12 | 12          | 10        | Frost                | 1.50     | 420                         | 10000           | 844366051210 |
| 35                        | T3   | GY6.35 | 5122  | XJC35/CL/GY6.35/24 | 24          | 10        | Clear                | 1.50     | 420                         | 10000           | 844366051227 |
| 35                        | T3   | GY6.35 | 5123  | XJC35/FR/GY6.35/24 | 24          | 10        | Frost                | 1.50     | 420                         | 10000           | 844366051234 |
| 50                        | T3   | GY6.35 | 5124  | XJC50/CL/GY6.35/12 | 12          | 10        | Clear                | 1.50     | 600                         | 10000           | 844366051241 |
| 50                        | T3   | GY6.35 | 5125  | XJC50/FR/GY6.35/12 | 12          | 10        | Frost                | 1.50     | 600                         | 10000           | 844366051258 |

\*Items only available for special orders

■ ■ ■ Bi-Pin JC (Low Voltage Capsule)



G4/G5.3/G6.35

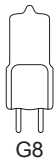


G6.35

| Product Information                         |      |       |       |                 |             |           | Physical Information |          |          |          | Photometric Characteristics |                 |              |
|---|------|-------|-------|-----------------|-------------|-----------|----------------------|----------|----------|----------|-----------------------------|-----------------|--------------|
| Watts                                       | Bulb | Base  | Item# | Description     | Voltage (V) | Case Qty. | Finish               | Dia (in) | MOL (in) | LCL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | UPC          |
| <b>Capsule Lamps -G4, G5.3, &amp; G6.35</b> |      |       |       |                 |             |           |                      |          |          |          |                             |                 |              |
| 5   | T3   | G4    | 3300  | JC5/CL/G4       | 12          | 100       | Clear                | 0.31     | 1.30     | 0.87     | 80                          | 2000            | 844366033001 |
| 10  | T3   | G4    | 3301  | JC10/CL/G4      | 12          | 100       | Clear                | 0.31     | 1.30     | 0.87     | 160                         | 2000            | 844366033018 |
| 20  | T3   | G4    | 3302  | JC20/CL/G4      | 12          | 100       | Clear                | 0.31     | 1.30     | 0.87     | 350                         | 2000            | 844366033025 |
| 20  | T3   | G5.3  | 3303  | JC20/CL/G5.3    | 12          | 100       | Clear                | 0.39     | 1.73     | 1.06     | 350                         | 2000            | 844366033032 |
| 20  | T3   | G6.35 | 3309  | JC20/CL/G6.35   | 12          | 100       | Clear                | 0.39     | 1.73     | 1.18     | 350                         | 2000            | 844366033094 |
| 30  | T3   | G4    | 3310  | * JC30/CL/G4    | 12          | 100       | Clear                | 0.31     | 1.30     | 0.87     | 510                         | 2000            | 844366033100 |
| 35  | T3   | G5.3  | 3304  | JC35/CL/G5.3    | 12          | 100       | Clear                | 0.39     | 1.73     | 1.06     | 595                         | 2000            | 844366033049 |
| 35  | T3   | G6.35 | 3305  | JC35/CL/G6.35   | 12          | 100       | Clear                | 0.39     | 1.73     | 1.18     | 595                         | 2000            | 844366033056 |
| 50  | T3   | G5.3  | 3311  | * JC50/CL/G5.3  | 12          | 100       | Clear                | 0.39     | 1.73     | 1.06     | 900                         | 2000            | 844366033117 |
| 50  | T3   | G6.35 | 3306  | JC50/CL/G6.35   | 12          | 100       | Clear                | 0.39     | 1.73     | 1.18     | 900                         | 2000            | 844366033063 |
| 75  | T3   | G5.3  | 3312  | * JC75/CL/G5.3  | 12          | 100       | Clear                | 0.39     | 1.73     | 1.06     | 1350                        | 2000            | 844366033124 |
| 75  | T3   | G6.35 | 3307  | JC75/CL/G6.35   | 12          | 100       | Clear                | 0.39     | 1.73     | 1.18     | 1350                        | 2000            | 844366033070 |
| 100   | T4   | G5.3  | 3313  | * JC100/CL/G5.3 | 12          | 100       | Clear                | 0.45     | 1.73     | 1.18     | 2000                        | 2000            | 844366033131 |
| 100   | T4   | G6.35 | 3308  | JC100/CL/G6.35  | 12          | 100       | Clear                | 0.45     | 1.73     | 1.18     | 2000                        | 2000            | 844366033087 |

\*Items only available for special orders

# HALOGEN



Bi-Pin JCD (Line Voltage Capsule) ■■■

| Product Information       |          |      |       |                   |             |           | Physical Information |          |          |          | Photometric Characteristics |                 |              |
|---------------------------|----------|------|-------|-------------------|-------------|-----------|----------------------|----------|----------|----------|-----------------------------|-----------------|--------------|
| Watts                     | Bulb     | Base | Item# | Description       | Voltage (V) | Case Qty. | Finish               | Dia (in) | MOL (in) | LCL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | UPC          |
| <b>Capsule Lamps - G8</b> |          |      |       |                   |             |           |                      |          |          |          |                             |                 |              |
| 20                        | T4       | G8   | 3400  | JCD20/CL/G8/120   | 120         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 240                         | 2000            | 844366034008 |
| 20                        | T4       | G8   | 3403  | JCD20/CL/G8/130   | 130         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 240                         | 2000            | 844366034039 |
| 20                        | T4 Short | G8   | 3401  | JCD20/CL/G8S/120  | 120         | 100       | Clear                | 0.53     | 1.59     | 1.04     | 240                         | 2000            | 844366034015 |
| 20                        | T4 Short | G8   | 3402  | JCD20/FR/G8S/120  | 120         | 100       | Clear                | 0.53     | 1.59     | 1.04     | 240                         | 2000            | 844366034022 |
| 20                        | T4 Short | G8   | 3404  | JCD20/CL/G8S/130  | 130         | 100       | Clear                | 0.53     | 1.59     | 1.04     | 240                         | 2000            | 844366034046 |
| 20                        | T4 Short | G8   | 3405  | JCD20/FR/G8S/130  | 130         | 100       | Clear                | 0.53     | 1.59     | 1.04     | 240                         | 2000            | 844366034053 |
| 25                        | T4       | G8   | 3406  | JCD25/CL/G8/120   | 120         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 240                         | 2000            | 844366034060 |
| 25                        | T4       | G8   | 3407  | JCD25/CL/G8/130   | 130         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 240                         | 2000            | 844366034077 |
| 35                        | T4       | G8   | 3408  | JCD35/CL/G8/120   | 120         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 550                         | 2000            | 844366034084 |
| 35                        | T4       | G8   | 3409  | JCD35/CL/G8/130   | 130         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 550                         | 2000            | 844366034091 |
| 35                        | T4 Short | G8   | 3427  | *JCD35/CL/G8S/120 | 120         | 100       | Clear                | 0.53     | 1.59     | 1.04     | 550                         | 2000            | 844366034275 |
| 50                        | T4       | G8   | 3410  | JCD50/CL/G8/120   | 120         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 950                         | 2000            | 844366034107 |
| 50                        | T4       | G8   | 3411  | JCD50/CL/G8/130   | 130         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 950                         | 2000            | 844366034114 |
| 75                        | T4       | G8   | 3412  | JCD75/CL/G8/120   | 120         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 1300                        | 2000            | 844366034121 |
| 75                        | T4       | G8   | 3413  | JCD75/CL/G8/130   | 130         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 1300                        | 2000            | 844366034138 |
| 100                       | T4       | G8   | 3428  | *JCD100/CL/G8/120 | 120         | 100       | Clear                | 0.53     | 1.77     | 1.34     | 1500                        | 2000            | 844366034282 |

\*Items only available for special orders

HID

HALOGEN

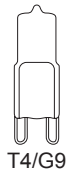
CFL

FL

BALLAST

GERMICIDAL

■ ■ ■ Bi-Pin JCD (Line Voltage Capsule Lamps)



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information       |      |      |       |                    |             | Physical Information |        |          |          | Photometric Characteristics |                     |                 |              |
|---------------------------|------|------|-------|--------------------|-------------|----------------------|--------|----------|----------|-----------------------------|---------------------|-----------------|--------------|
| Watts                     | Bulb | Base | Item# | Description        | Voltage (V) | Case Qty.            | Finish | Dia (in) | MOL (in) | LCL (in)                    | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>Capsule Lamps - G9</b> |      |      |       |                    |             |                      |        |          |          |                             |                     |                 |              |
| 20                        | T4   | G9   | 3429  | * JCD20/CL/G9/120  | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 240                 | 2000            | 844366034299 |
| 25                        | T4   | G9   | 3414  | JCD25/CL/G9/120    | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 240                 | 2000            | 844366034145 |
| 25                        | T4   | G9   | 3422  | JCD25/CL/G9/130    | 130         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 240                 | 2000            | 844366034220 |
| 35                        | T4   | G9   | 3415  | JCD35/CL/G9/120    | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 550                 | 2000            | 844366034152 |
| 35                        | T4   | G9   | 3423  | JCD35/CL/G9/130    | 130         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 550                 | 2000            | 844366034237 |
| 40                        | T4   | G9   | 3416  | JCD40/CL/G9/120    | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 600                 | 2000            | 844366034169 |
| 50                        | T4   | G9   | 3417  | JCD50/CL/G9/120    | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 950                 | 2000            | 844366034176 |
| 50                        | T4   | G9   | 3424  | JCD50/CL/G9/130    | 130         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 950                 | 2000            | 844366034244 |
| 60                        | T4   | G9   | 3418  | JCD60/CL/G9/120    | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 1150                | 2000            | 844366034183 |
| 75                        | T4   | G9   | 3419  | JCD75/CL/G9/120    | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 1300                | 2000            | 844366034190 |
| 75                        | T4   | G9   | 3425  | JCD75/CL/G9/130    | 130         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 1300                | 2000            | 844366034251 |
| 100                       | T4   | G9   | 3430  | * JCD100/CL/G9/120 | 120         | 100                  | Clear  | 0.53     | 1.77     | 1.34                        | 1500                | 2000            | 844366034305 |

\*Items only available for special orders

# HALOGEN

J Double Ended ■■■



R7s

HID

HALOGEN

CFL

FL

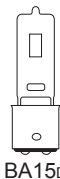
BALLAST

GERMICIDAL

| Product Information              |      |      |       |                      |             |           | Physical Information |          |          | Photometric Characteristics |                 |              |
|----------------------------------|------|------|-------|----------------------|-------------|-----------|----------------------|----------|----------|-----------------------------|-----------------|--------------|
| Watts                            | Bulb | Base | Item# | Description          | Voltage (V) | Case Qty. | Finish               | Dia (in) | MOL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | UPC          |
| <b>Double-Ended Linear Lamps</b> |      |      |       |                      |             |           |                      |          |          |                             |                 |              |
| 75                               | T3   | R7s  | 3370  | * J120V-75/CL/SHORT  | 120         | 100       | Clear                | 0.31     | 3.16     | 1200                        | 2000            | 844366033704 |
| 100                              | T3   | R7s  | 3350  | J120V-100/CL/SHORT   | 120         | 100       | Clear                | 0.31     | 3.16     | 1600                        | 2000            | 844366033506 |
| 100                              | T3   | R7s  | 3361  | * J130V-100/CL/SHORT | 130         | 100       | Clear                | 0.31     | 3.16     | 1600                        | 2000            | 844366033612 |
| 100                              | T3   | R7s  | 3354  | J120V-100/CL/LONG    | 120         | 100       | Clear                | 0.31     | 4.71     | 1600                        | 2000            | 844366033544 |
| 100                              | T3   | R7s  | 3365  | J130V-100/CL/LONG    | 130         | 100       | Clear                | 0.31     | 4.71     | 1600                        | 2000            | 844366033650 |
| 150                              | T3   | R7s  | 3351  | J120V-150/CL/SHORT   | 120         | 100       | Clear                | 0.31     | 3.16     | 2400                        | 2000            | 844366033513 |
| 150                              | T3   | R7s  | 3362  | * J130V-150/CL/SHORT | 130         | 100       | Clear                | 0.31     | 3.16     | 2400                        | 2000            | 844366033629 |
| 150                              | T3   | R7s  | 3355  | J120V-150/CL/LONG    | 120         | 100       | Clear                | 0.31     | 4.71     | 2400                        | 2000            | 844366033551 |
| 150                              | T3   | R7s  | 3366  | J130V-150/CL/LONG    | 130         | 100       | Clear                | 0.31     | 4.71     | 2400                        | 2000            | 844366033667 |
| 200                              | T3   | R7s  | 3352  | J120V-200/CL/SHORT   | 120         | 100       | Clear                | 0.31     | 3.16     | 3400                        | 2000            | 844366033520 |
| 200                              | T3   | R7s  | 3363  | J130V-200/CL/SHORT   | 130         | 100       | Clear                | 0.31     | 3.16     | 3400                        | 2000            | 844366033636 |
| 200                              | T3   | R7s  | 3356  | J120V-200/CL/LONG    | 120         | 100       | Clear                | 0.31     | 4.71     | 3400                        | 2000            | 844366033568 |
| 200                              | T3   | R7s  | 3367  | J130V-200/CL/LONG    | 130         | 100       | Clear                | 0.31     | 4.71     | 3400                        | 2000            | 844366033674 |
| 250                              | T3   | R7s  | 3353  | J120V-250/CL/SHORT   | 120         | 100       | Clear                | 0.31     | 3.16     | 4500                        | 2000            | 844366033537 |
| 250                              | T3   | R7s  | 3364  | * J130V-250/CL/SHORT | 130         | 100       | Clear                | 0.31     | 3.16     | 4500                        | 2000            | 844366033643 |
| 300                              | T3   | R7s  | 3371  | * J120V-300/CL/SHORT | 120         | 100       | Clear                | 0.31     | 3.16     | 5500                        | 2000            | 844366033711 |
| 300                              | T3   | R7s  | 3357  | J120V-300/CL/LONG    | 120         | 100       | Clear                | 0.31     | 4.71     | 5950                        | 2000            | 844366033575 |
| 300                              | T3   | R7s  | 3368  | * J130V-300/CL/LONG  | 130         | 100       | Clear                | 0.31     | 4.71     | 5950                        | 2000            | 844366033681 |
| 500                              | T3   | R7s  | 3358  | J120V-500/CL/LONG    | 120         | 100       | Clear                | 0.31     | 4.71     | 10500                       | 2000            | 844366033582 |
| 500                              | T3   | R7s  | 3369  | * J130V-500/CL/LONG  | 130         | 100       | Clear                | 0.31     | 4.71     | 10500                       | 2000            | 844366033698 |
| 1000                             | T3   | R7s  | 3372  | * J120V-1000/CL      | 120         | 50        | Clear                | 0.39     | 7.52     | 21000                       | 2000            | 844366033728 |
| 1000                             | T3   | R7s  | 3373  | * J240V-1000/CL      | 240         | 50        | Clear                | 0.39     | 7.52     | 21000                       | 2000            | 844366033735 |
| 1500                             | T3   | R7s  | 3359  | J130V-1500/CL        | 130         | 50        | Clear                | 0.39     | 10.10    | 33000                       | 2000            | 844366033599 |
| 1500                             | T3   | R7s  | 3360  | J240V-1500/CL        | 240         | 50        | Clear                | 0.39     | 10.10    | 33000                       | 2000            | 844366033605 |
| 1500                             | T3   | R7s  | 3374  | * J277V-1500/CL      | 277         | 50        | Clear                | 0.39     | 10.10    | 33000                       | 2000            | 844366033742 |

\*Items only available for special orders

JD (Single-Ended Linear)



BA15d

E11

| Product Information                                 |      |       |       |                    |             |           | Physical Information |          |          |          | Photometric Characteristics |                 |                |              |
|---|------|-------|-------|--------------------|-------------|-----------|----------------------|----------|----------|----------|-----------------------------|-----------------|----------------|--------------|
| Watts   | Bulb | Base  | Item# | Description        | Voltage (V) | Case Qty. | Finish               | Dia (in) | MOL (in) | LCL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Double Contact Bayonet Base-BA15d (D.C. Bay)</b> |      |       |       |                    |             |           |                      |          |          |          |                             |                 |                |              |
| 35  | T4   | BA15d | 3483  | * JD35/CL/BA15d    | 120         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 500                         | 2000            | 2800           | 844366034831 |
| 50  | T4   | BA15d | 3484  | * JD50/CL/BA15d    | 120         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 700                         | 2000            | 2800           | 844366034848 |
| 75  | T4   | BA15d | 3450  | JD75/CL/BA15d      | 120         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 1100                        | 2000            | 2800           | 844366034503 |
| 75  | T4   | BA15d | 3465  | JD75/CL/BA15d/130  | 130         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 1100                        | 2000            | 2800           | 844366034657 |
| 100   | T4   | BA15d | 3451  | JD100/CL/BA15d     | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 1600                        | 2000            | 2900           | 844366034510 |
| 100   | T4   | BA15d | 3466  | JD100/CL/BA15d/130 | 130         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 1600                        | 2000            | 2900           | 844366034664 |
| 150   | T4   | BA15d | 3452  | JD150/CL/BA15d     | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 2700                        | 2000            | 2900           | 844366034527 |
| 150   | T4   | BA15d | 3467  | JD150/CL/BA15d/130 | 130         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 2700                        | 2000            | 2900           | 844366034671 |
| 250   | T4   | BA15d | 3453  | JD250/CL/BA15d     | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 5000                        | 2000            | 2900           | 844366034534 |
| 250   | T4   | BA15d | 3468  | JD250/CL/BA15d/130 | 130         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 5000                        | 2000            | 2900           | 844366034688 |
| <b>Mini Candelabra Base - E11(Mini-Can)</b>         |      |       |       |                    |             |           |                      |          |          |          |                             |                 |                |              |
| 35  | T4   | E11   | 3454  | JD35/CL/E11        | 120         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 500                         | 2000            | 2800           | 844366034541 |
| 35  | T4   | E11   | 3469  | JD35/CL/E11/130    | 130         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 500                         | 2000            | 2800           | 844366034695 |
| 50  | T4   | E11   | 3485  | * JD50/CL/E11      | 120         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 700                         | 2000            | 2800           | 844366034855 |
| 75  | T4   | E11   | 3455  | JD75/CL/E11        | 120         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 1100                        | 2000            | 2800           | 844366034558 |
| 75  | T4   | E11   | 3470  | JD75/CL/E11/130    | 130         | 100       | Clear                | 0.53     | 2.60     | 1.26     | 1100                        | 2000            | 2800           | 844366034701 |
| 100   | T4   | E11   | 3456  | JD100/CL/E11       | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 1600                        | 2000            | 2900           | 844366034565 |
| 100   | T4   | E11   | 3471  | JD100/CL/E11/130   | 130         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 1600                        | 2000            | 2900           | 844366034718 |
| 150   | T4   | E11   | 3457  | JD150/CL/E11       | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 2700                        | 2000            | 2900           | 844366034572 |
| 150   | T4   | E11   | 3472  | JD150/CL/E11/130   | 130         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 2700                        | 2000            | 2900           | 844366034725 |
| 250   | T4   | E11   | 3458  | JD250/CL/E11       | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 5000                        | 2000            | 2900           | 844366034589 |
| 250   | T4   | E11   | 3473  | JD250/CL/E11/130   | 130         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 5000                        | 2000            | 2900           | 844366034732 |
| 500   | T4   | E11   | 3487  | * JD500/CL/E11     | 120         | 100       | Clear                | 0.53     | 2.60     | 1.38     | 9500                        | 2000            | 2900           | 844366034879 |

\*Items only available for special orders



MR11/GU4

MR11 ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information                |      |      |       |              |      |             |           | Photometric Characteristics |            |              |                 |                |              |
|------------------------------------|------|------|-------|--------------|------|-------------|-----------|-----------------------------|------------|--------------|-----------------|----------------|--------------|
| Watts                              | Bulb | Base | Item# | Description  | ANSI | Voltage (V) | Case Qty. | CBCP (cd)                   | Beam Angle | Spread       | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Standard MR11 Without Cover</b> |      |      |       |              |      |             |           |                             |            |              |                 |                |              |
| 20                                 | MR11 | GU4  | 3200  | 20MR11/NSP   | FTB  | 12          | 20        | 3000                        | 10°        | Narrow Spot  | 2000            | 2925           | 844366032004 |
| 20                                 | MR11 | GU4  | 3201  | 20MR11/SP    | FTC  | 12          | 20        | 1500                        | 20°        | Spot         | 2000            | 2925           | 844366032011 |
| 20                                 | MR11 | GU4  | 3202  | 20MR11/NFL   | FTD  | 12          | 20        | 600                         | 30°        | Narrow Flood | 2000            | 2925           | 844366032028 |
| 35                                 | MR11 | GU4  | 3203  | 35MR11/NSP   | FTE  | 12          | 20        | 6000                        | 10°        | Narrow Spot  | 2000            | 2950           | 844366032035 |
| 35                                 | MR11 | GU4  | 3204  | 35MR11/SP    | FTF  | 12          | 20        | 2400                        | 20°        | Spot         | 2000            | 2950           | 844366032042 |
| 35                                 | MR11 | GU4  | 3205  | 35MR11/NFL   | FTH  | 12          | 20        | 1300                        | 30°        | Narrow Flood | 2000            | 2950           | 844366032059 |
| <b>Standard MR11 With Cover</b>    |      |      |       |              |      |             |           |                             |            |              |                 |                |              |
| 20                                 | MR11 | GU4  | 3206  | 20MR11/NSP/C | FTB  | 12          | 20        | 3000                        | 10°        | Narrow Spot  | 2000            | 2925           | 844366032066 |
| 20                                 | MR11 | GU4  | 3207  | 20MR11/SP/C  | FTC  | 12          | 20        | 1500                        | 20°        | Spot         | 2000            | 2925           | 844366032073 |
| 20                                 | MR11 | GU4  | 3208  | 20MR11/NFL/C | FTD  | 12          | 20        | 600                         | 30°        | Narrow Flood | 2000            | 2925           | 844366032080 |
| 35                                 | MR11 | GU4  | 3209  | 35MR11/NSP/C | FTE  | 12          | 20        | 6000                        | 10°        | Narrow Spot  | 2000            | 2950           | 844366032097 |
| 35                                 | MR11 | GU4  | 3210  | 35MR11/SP/C  | FTF  | 12          | 20        | 1200                        | 20°        | Spot         | 2000            | 2950           | 844366032103 |
| 35                                 | MR11 | GU4  | 3211  | 35MR11/NFL/C | FTH  | 12          | 20        | 1300                        | 30°        | Narrow Flood | 2000            | 2950           | 844366032110 |

MR16



MR16/GU5.3

| Product Information                |      |       |       |                |      |             |           | Photometric Characteristics |            |              |                 |                |              |
|------------------------------------|------|-------|-------|----------------|------|-------------|-----------|-----------------------------|------------|--------------|-----------------|----------------|--------------|
| Watts                              | Bulb | Base  | Item# | Description    | ANSI | Voltage (V) | Case Qty. | CBCP (cd)                   | Beam Angle | Spread       | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Standard MR16 Without Cover</b> |      |       |       |                |      |             |           |                             |            |              |                 |                |              |
| 20                                 | MR16 | GU5.3 | 3212  | 20MR16/SP      | ESX  | 12          | 20        | 3500                        | 12°        | Spot         | 2000            | 2950           | 844366032127 |
| 20                                 | MR16 | GU5.3 | 3213  | 20MR16/NFL     | BBF  | 12          | 20        | 1200                        | 24°        | Narrow Flood | 2000            | 2950           | 844366032134 |
| 20                                 | MR16 | GU5.3 | 3214  | 20MR16/FL      | BAB  | 12          | 20        | 600                         | 36°        | Flood        | 2000            | 2950           | 844366032141 |
| 35                                 | MR16 | GU5.3 | 3215  | 35MR16/SP      | FMT  | 12          | 20        | 6000                        | 12°        | Spot         | 2000            | 2950           | 844366032158 |
| 35                                 | MR16 | GU5.3 | 3216  | 35MR16/NFL     | FMV  | 12          | 20        | 2300                        | 24°        | Narrow Flood | 2000            | 2950           | 844366032165 |
| 35                                 | MR16 | GU5.3 | 3217  | 35MR16/FL      | FMW  | 12          | 20        | 1300                        | 36°        | Flood        | 2000            | 2950           | 844366032172 |
| 50                                 | MR16 | GU5.3 | 3218  | 50MR16/SP      | EXT  | 12          | 20        | 11000                       | 12°        | Spot         | 2000            | 3000           | 844366032189 |
| 50                                 | MR16 | GU5.3 | 3219  | 50MR16/NFL     | EXZ  | 12          | 20        | 3600                        | 24°        | Narrow Flood | 2000            | 3000           | 844366032196 |
| 50                                 | MR16 | GU5.3 | 3220  | 50MR16/FL      | EXN  | 12          | 20        | 2000                        | 36°        | Flood        | 2000            | 3000           | 844366032202 |
| 50                                 | MR16 | GU5.3 | 3263  | * 50MR16/WFL   | FNV  | 12          | 20        | 850                         | 60°        | Wide Flood   | 2000            | 3000           | 844366032639 |
| 75                                 | MR16 | GU5.3 | 3221  | 75MR16/SP      | EYF  | 12          | 20        | 13000                       | 12°        | Spot         | 2000            | 3000           | 844366032219 |
| 75                                 | MR16 | GU5.3 | 3222  | 75MR16/NFL     | EYJ  | 12          | 20        | 4800                        | 24°        | Narrow Flood | 2000            | 3000           | 844366032226 |
| 75                                 | MR16 | GU5.3 | 3223  | 75MR16/FL      | EYC  | 12          | 20        | 2700                        | 36°        | Flood        | 2000            | 3000           | 844366032233 |
| <b>Standard MR16 With Cover</b>    |      |       |       |                |      |             |           |                             |            |              |                 |                |              |
| 20                                 | MR16 | GU5.3 | 3224  | 20MR16/SP/C    | ESX  | 12          | 20        | 3500                        | 12°        | Spot         | 2000            | 2950           | 844366032240 |
| 20                                 | MR16 | GU5.3 | 3225  | 20MR16/NFL/C   | BBF  | 12          | 20        | 1200                        | 24°        | Narrow Flood | 2000            | 2950           | 844366032257 |
| 20                                 | MR16 | GU5.3 | 3226  | 20MR16/FL/C    | BAB  | 12          | 20        | 600                         | 36°        | Flood        | 2000            | 2950           | 844366032264 |
| 35                                 | MR16 | GU5.3 | 3227  | 35MR16/SP/C    | FMT  | 12          | 20        | 6000                        | 12°        | Spot         | 2000            | 2950           | 844366032271 |
| 35                                 | MR16 | GU5.3 | 3228  | 35MR16/NFL/C   | FMV  | 12          | 20        | 2300                        | 24°        | Narrow Flood | 2000            | 2950           | 844366032288 |
| 35                                 | MR16 | GU5.3 | 3229  | 35MR16/FL/C    | FMW  | 12          | 20        | 1300                        | 36°        | Flood        | 2000            | 2950           | 844366032295 |
| 50                                 | MR16 | GU5.3 | 3230  | 50MR16/SP/C    | EXT  | 12          | 20        | 11000                       | 12°        | Spot         | 2000            | 3000           | 844366032301 |
| 50                                 | MR16 | GU5.3 | 3231  | 50MR16/NFL/C   | EXZ  | 12          | 20        | 3600                        | 24°        | Narrow Flood | 2000            | 3000           | 844366032318 |
| 50                                 | MR16 | GU5.3 | 3232  | 50MR16/FL/C    | EXN  | 12          | 20        | 200                         | 36°        | Flood        | 2000            | 3000           | 844366032325 |
| 50                                 | MR16 | GU5.3 | 3264  | * 50MR16/WFL/C | FNV  | 12          | 20        | 850                         | 60°        | Wide Flood   | 2000            | 3000           | 844366032646 |
| 75                                 | MR16 | GU5.3 | 3233  | 75MR16/SP/C    | EYF  | 12          | 20        | 13000                       | 12°        | Spot         | 2000            | 3000           | 844366032332 |
| 75                                 | MR16 | GU5.3 | 3265  | 75MR16/NFL/C   | EYJ  | 12          | 20        | 4800                        | 24°        | Narrow Flood | 2000            | 3000           | 844366032653 |
| 75                                 | MR16 | GU5.3 | 3234  | 75MR16/FL/C    | EYC  | 12          | 20        | 2700                        | 36°        | Flood        | 2000            | 3000           | 844366032349 |

\*Items only available for special orders



MR16/GU5.3

MR16 X-Life™ 4000Hrs ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information                         |      |       |       |                      |      |             |           | Photometric Characteristics |            |              |                 | UPC            |              |
|---|------|-------|-------|----------------------|------|-------------|-----------|-----------------------------|------------|--------------|-----------------|----------------|--------------|
| Watts                                       | Bulb | Base  | Item# | Description          | ANSI | Voltage (V) | Case Qty. | CBCP (cd)                   | Beam Angle | Spread       | Avg. Life (Hrs) | Color Temp (K) |              |
| <b>Extra Long Life MR16 Without Cover</b> * |      |       |       |                      |      |             |           |                             |            |              |                 |                |              |
| 20  | MR16 | GU5.3 | 3262  | 20MR16X-LIFE/SP      | ESX  | 12          | 20        | 3500                        | 12°        | Spot         | 4000            | 2950           | 844366032622 |
| 20  | MR16 | GU5.3 | 3257  | 20MR16X-LIFE/NFL     | BBF  | 12          | 20        | 870                         | 24°        | Narrow Flood | 4000            | 2950           | 844366032578 |
| 20  | MR16 | GU5.3 | 3258  | 20MR16X-LIFE/FL      | BAB  | 12          | 20        | 510                         | 36°        | Flood        | 4000            | 2950           | 844366032585 |
| 35  | MR16 | GU5.3 | 3259  | 35MR16X-LIFE/SP      | FMT  | 12          | 20        | 6000                        | 12°        | Spot         | 4000            | 2950           | 844366032592 |
| 35  | MR16 | GU5.3 | 3260  | 35MR16X-LIFE/NFL     | FMV  | 12          | 20        | 2000                        | 24°        | Narrow Flood | 4000            | 2950           | 844366032608 |
| 35  | MR16 | GU5.3 | 3261  | 35MR16X-LIFE/FL      | FMW  | 12          | 20        | 1200                        | 36°        | Flood        | 4000            | 2950           | 844366032615 |
| 50  | MR16 | GU5.3 | 3235  | 50MR16X-LIFE/SP      | EXT  | 12          | 20        | 11000                       | 12°        | Spot         | 4000            | 3000           | 844366032356 |
| 50  | MR16 | GU5.3 | 3236  | 50MR16X-LIFE/NFL     | EXZ  | 12          | 20        | 3000                        | 24°        | Narrow Flood | 4000            | 3000           | 844366032363 |
| 50  | MR16 | GU5.3 | 3237  | 50MR16X-LIFE/FL      | EXN  | 12          | 20        | 1580                        | 36°        | Flood        | 4000            | 3000           | 844366032370 |
| 50  | MR16 | GU5.3 | 3266  | * 50MR16X-LIFE/WFL   | FNV  | 12          | 20        | 750                         | 60°        | Wide Flood   | 4000            | 3000           | 844366032660 |
| 75  | MR16 | GU5.3 | 3238  | 75MR16X-LIFE/SP      | EYF  | 12          | 20        | 12000                       | 12°        | Spot         | 4000            | 3000           | 844366032387 |
| 75  | MR16 | GU5.3 | 3267  | * 75MR16X-LIFE/NFL   | EYJ  | 12          | 20        | 4600                        | 24°        | Narrow Flood | 4000            | 3000           | 844366032677 |
| 75  | MR16 | GU5.3 | 3239  | 75MR16X-LIFE/FL      | EYC  | 12          | 20        | 2200                        | 36°        | Flood        | 4000            | 3000           | 844366032394 |
| <b>Extra Long Life MR16 With Cover</b>      |      |       |       |                      |      |             |           |                             |            |              |                 |                |              |
| 20  | MR16 | GU5.3 | 3240  | 20MR16X-LIFE/SP/C    | ESX  | 12          | 20        | 3500                        | 12°        | Spot         | 4000            | 2950           | 844366032400 |
| 20  | MR16 | GU5.3 | 3241  | 20MR16X-LIFE/NFL/C   | BBF  | 12          | 20        | 870                         | 24°        | Narrow Flood | 4000            | 2950           | 844366032417 |
| 20  | MR16 | GU5.3 | 3242  | 20MR16X-LIFE/FL/C    | BAB  | 12          | 20        | 510                         | 36°        | Flood        | 4000            | 2950           | 844366032424 |
| 35  | MR16 | GU5.3 | 3243  | 35MR16X-LIFE/SP/C    | FMT  | 12          | 20        | 6000                        | 12°        | Spot         | 4000            | 2950           | 844366032431 |
| 35  | MR16 | GU5.3 | 3244  | 35MR16X-LIFE/NFL/C   | FMV  | 12          | 20        | 2000                        | 24°        | Narrow Flood | 4000            | 2950           | 844366032448 |
| 35  | MR16 | GU5.3 | 3245  | 35MR16X-LIFE/FL/C    | FMW  | 12          | 20        | 1200                        | 36°        | Flood        | 4000            | 2950           | 844366032455 |
| 50  | MR16 | GU5.3 | 3246  | 50MR16X-LIFE/SP/C    | EXT  | 12          | 20        | 11000                       | 12°        | Spot         | 4000            | 3000           | 844366032462 |
| 50  | MR16 | GU5.3 | 3247  | 50MR16X-LIFE/NFL/C   | EXZ  | 12          | 20        | 3000                        | 24°        | Narrow Flood | 4000            | 3000           | 844366032479 |
| 50  | MR16 | GU5.3 | 3248  | 50MR16X-LIFE/FL/C    | EXN  | 12          | 20        | 1580                        | 36°        | Flood        | 4000            | 3000           | 844366032486 |
| 50  | MR16 | GU5.3 | 3268  | * 50MR16X-LIFE/WFL/C | FNV  | 12          | 20        | 750                         | 60°        | Wide Flood   | 4000            | 3000           | 844366032684 |
| 75  | MR16 | GU5.3 | 3249  | 75MR16X-LIFE/SP/C    | EYF  | 12          | 20        | 12000                       | 12°        | Spot         | 4000            | 3000           | 844366032493 |
| 75  | MR16 | GU5.3 | 3269  | * 75MR16X-LIFE/NFL/C | EYJ  | 12          | 20        | 4600                        | 24°        | Narrow Flood | 4000            | 3000           | 844366032691 |
| 75  | MR16 | GU5.3 | 3250  | 75MR16X-LIFE/FL/C    | EYC  | 12          | 20        | 2200                        | 36°        | Flood        | 4000            | 3000           | 844366032509 |

\*Items only available for special orders



MR16/GU5.3

HID

HALOGEN

CFL

FL

BALLAST

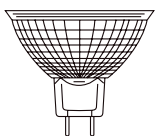
GERMICIDAL

## Product Information

## Photometric Characteristics

| Watts                                     | Bulb | Base  | Item# | Description          | ANSI | Voltage (V) | Case Qty. | CBCP (cd) | Beam Angle | Spread       | Avg. Life (Hrs) | Color Temp (K) | UPC          |
|---|------|-------|-------|----------------------|------|-------------|-----------|-----------|------------|--------------|-----------------|----------------|--------------|
| <b>Super Long Life MR16 Without Cover</b> |      |       |       |                      |      |             |           |           |            |              |                 |                |              |
| 20  | MR16 | GU5.3 | 3270  | * 20MR16S-LIFE/SP    | ESX  | 12          | 20        | 2400      | 12°        | Spot         | 10000           | 2850           | 844366032707 |
| 20  | MR16 | GU5.3 | 3271  | * 20MR16S-LIFE/NFL   | BBF  | 12          | 20        | 1000      | 24°        | Narrow Flood | 10000           | 2850           | 844366032714 |
| 20  | MR16 | GU5.3 | 3272  | * 20MR16S-LIFE/FL    | BAB  | 12          | 20        | 400       | 36°        | Flood        | 10000           | 2850           | 844366032721 |
| 35  | MR16 | GU5.3 | 3273  | * 35MR16S-LIFE/SP    | FMT  | 12          | 20        | 3200      | 12°        | Spot         | 10000           | 2850           | 844366032738 |
| 35  | MR16 | GU5.3 | 3274  | * 35MR16S-LIFE/NFL   | FMV  | 12          | 20        | 1600      | 24°        | Narrow Flood | 10000           | 2850           | 844366032745 |
| 35  | MR16 | GU5.3 | 3275  | * 35MR16S-LIFE/FL    | FMW  | 12          | 20        | 900       | 36°        | Flood        | 10000           | 2850           | 844366032752 |
| 50  | MR16 | GU5.3 | 3276  | * 50MR16S-LIFE/SP    | EXT  | 12          | 20        | 5500      | 12°        | Spot         | 10000           | 2850           | 844366032769 |
| 50  | MR16 | GU5.3 | 3277  | * 50MR16S-LIFE/NFL   | EXZ  | 12          | 20        | 2500      | 24°        | Narrow Flood | 10000           | 2850           | 844366032776 |
| 50  | MR16 | GU5.3 | 3278  | * 50MR16S-LIFE/FL    | EXN  | 12          | 20        | 1400      | 36°        | Flood        | 10000           | 2850           | 844366032783 |
| 50  | MR16 | GU5.3 | 3279  | * 50MR16S-LIFE/WFL   | FNV  | 12          | 20        | 700       | 60°        | Wide Flood   | 10000           | 2850           | 844366032790 |
| 75  | MR16 | GU5.3 | 3280  | * 75MR16S-LIFE/SP    | EYF  | 12          | 20        | 6000      | 12°        | Spot         | 10000           | 2850           | 844366032806 |
| 75  | MR16 | GU5.3 | 3281  | * 75MR16S-LIFE/NFL   | EYJ  | 12          | 20        | 2500      | 24°        | Narrow Flood | 10000           | 2850           | 844366032813 |
| 75  | MR16 | GU5.3 | 3282  | * 75MR16S-LIFE/FL    | EYC  | 12          | 20        | 1400      | 36°        | Flood        | 10000           | 2850           | 844366032820 |
| <b>Super Long Life MR16 With Cover</b>    |      |       |       |                      |      |             |           |           |            |              |                 |                |              |
| 20  | MR16 | GU5.3 | 3283  | * 20MR16S-LIFE/SP/C  | ESX  | 12          | 20        | 2300      | 12°        | Spot         | 10000           | 2850           | 844366032837 |
| 20  | MR16 | GU5.3 | 3284  | * 20MR16S-LIFE/NFL/C | BBF  | 12          | 20        | 900       | 24°        | Narrow Flood | 10000           | 2850           | 844366032844 |
| 20  | MR16 | GU5.3 | 3251  | 20MR16S-LIFE/FL/C    | BAB  | 12          | 20        | 360       | 36°        | Flood        | 10000           | 2850           | 844366032516 |
| 35  | MR16 | GU5.3 | 3285  | * 35MR16S-LIFE/SP/C  | FMT  | 12          | 20        | 3000      | 12°        | Spot         | 10000           | 2850           | 844366032851 |
| 35  | MR16 | GU5.3 | 3286  | * 35MR16S-LIFE/NFL/C | FMV  | 12          | 20        | 1200      | 24°        | Narrow Flood | 10000           | 2850           | 844366032868 |
| 35  | MR16 | GU5.3 | 3252  | 35MR16S-LIFE/FL/C    | FMW  | 12          | 20        | 900       | 36°        | Flood        | 10000           | 2850           | 844366032523 |
| 50  | MR16 | GU5.3 | 3287  | * 50MR16S-LIFE/SP/C  | EXT  | 12          | 20        | 5000      | 12°        | Spot         | 10000           | 2850           | 844366032875 |
| 50  | MR16 | GU5.3 | 3288  | * 50MR16S-LIFE/NFL/C | EXZ  | 12          | 20        | 2400      | 24°        | Narrow Flood | 10000           | 2850           | 844366032882 |
| 50  | MR16 | GU5.3 | 3253  | 50MR16S-LIFE/FL/C    | EXN  | 12          | 20        | 1300      | 36°        | Flood        | 10000           | 2850           | 844366032530 |
| 50  | MR16 | GU5.3 | 3289  | * 50MR16S-LIFE/WFL/C | FNV  | 12          | 20        | 600       | 60°        | Wide Flood   | 10000           | 2850           | 844366032899 |
| 75  | MR16 | GU5.3 | 3290  | * 75MR16S-LIFE/SP/C  | EYF  | 12          | 20        | 5800      | 12°        | Spot         | 10000           | 2850           | 844366032905 |
| 75  | MR16 | GU5.3 | 3291  | * 75MR16S-LIFE/NFL/C | EYJ  | 12          | 20        | 2400      | 24°        | Narrow Flood | 10000           | 2850           | 844366032912 |
| 75  | MR16 | GU5.3 | 3292  | * 75MR16S-LIFE/FL/C  | EYC  | 12          | 20        | 1300      | 36°        | Flood        | 10000           | 2850           | 844366032929 |

\*Items only available for special orders



MR16/GU5.3

## Energy Saving MR16 with Infrared Technology ■■■

HID

HALOGEN

CFL

FL

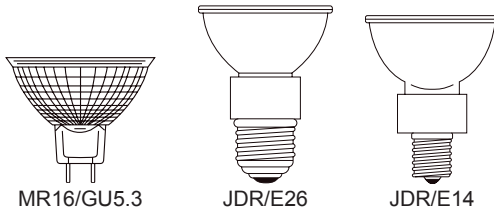
BALLAST

GERMICIDAL

| Product Information                                |      |       |       |                      |             | Photometric Characteristics |           |            |              |                 |                |              |
|--|------|-------|-------|----------------------|-------------|-----------------------------|-----------|------------|--------------|-----------------|----------------|--------------|
| Watts  | Bulb | Base  | Item# | Description          | Voltage (V) | Case Qty.                   | CBCP (cd) | Beam Angle | Spread       | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Energy Saving MR16 with Infrared Technology</b> |      |       |       |                      |             |                             |           |            |              |                 |                |              |
| 20   | MR16 | GU5.3 | 3298  | 20MR16/IRH/SP10/C    | 12          | 20                          | 6000      | 10         | Spot         | 4000            | 3000           | 844366032981 |
| 20   | MR16 | GU5.3 | 3299  | 20MR16/IRH/NFL25/C   | 12          | 20                          | 2300      | 25         | Narrow Flood | 4000            | 3000           | 844366032998 |
| 20   | MR16 | GU5.3 | 3120  | 20MR16/IRH/FL35/C    | 12          | 20                          | 1000      | 35         | Flood        | 4000            | 3000           | 844366031205 |
| 20   | MR16 | GU5.3 | 3121  | * 20MR16/IRH/WFL60/C | 12          | 20                          | 600       | 60         | W.Flood      | 4000            | 3000           | 844366031212 |
| 35   | MR16 | GU5.3 | 3122  | 35MR16/IRH/SP10/C    | 12          | 20                          | 12500     | 10         | Spot         | 4000            | 3000           | 844366031229 |
| 35   | MR16 | GU5.3 | 3123  | 35MR16/IRH/NFL25/C   | 12          | 20                          | 4400      | 25         | Narrow Flood | 4000            | 3000           | 844366031236 |
| 35   | MR16 | GU5.3 | 3124  | 35MR16/IRH/FL35/C    | 12          | 20                          | 2050      | 35         | Flood        | 4000            | 3000           | 844366031243 |
| 35   | MR16 | GU5.3 | 3125  | * 35MR16/IRH/WFL60/C | 12          | 20                          | 1300      | 60         | W.Flood      | 4000            | 3000           | 844366031250 |
| 50   | MR16 | GU5.3 | 3126  | * 50MR16/IRH/SP10/C  | 12          | 20                          | 15000     | 10         | Spot         | 4000            | 3000           | 844366031267 |
| 50   | MR16 | GU5.3 | 3127  | * 50MR16/IRH/NFL25/C | 12          | 20                          | 5700      | 25         | Narrow Flood | 4000            | 3000           | 844366031274 |
| 50   | MR16 | GU5.3 | 3128  | * 50MR16/IRH/FL50/C  | 12          | 20                          | 2600      | 35         | Flood        | 4000            | 3000           | 844366031281 |
| 50   | MR16 | GU5.3 | 3129  | * 50MR16/IRH/WFL60/C | 12          | 20                          | 1850      | 60         | W.Flood      | 4000            | 3000           | 844366031298 |
| <b>24V MR16 With Cover</b>                         |      |       |       |                      |             |                             |           |            |              |                 |                |              |
| 20   | MR16 | GU5.3 | 3293  | * 20MR16/SP/C/24V    | 24          | 20                          | 3700      | 12°        | Spot         | 2000            | 3050           | 844366032936 |
| 20   | MR16 | GU5.3 | 3254  | 20MR16/FL/C/24V      | 24          | 20                          | 600       | 36°        | Flood        | 2000            | 3050           | 844366032547 |
| 35   | MR16 | GU5.3 | 3294  | * 35MR16/SP/C/24V    | 24          | 20                          | 4600      | 12°        | Spot         | 2000            | 3050           | 844366032943 |
| 35   | MR16 | GU5.3 | 3255  | 35MR16/FL/C/24V      | 24          | 20                          | 870       | 36°        | Flood        | 2000            | 3050           | 844366032554 |
| 50   | MR16 | GU5.3 | 3295  | * 50MR16/SP/C/24V    | 24          | 20                          | 7000      | 12°        | Spot         | 2000            | 3050           | 844366032950 |
| 50   | MR16 | GU5.3 | 3256  | 50MR16/FL/C/24V      | 24          | 20                          | 1600      | 36°        | Flood        | 2000            | 3050           | 844366032561 |
| 75   | MR16 | GU5.3 | 3296  | * 75MR16/SP/C/24V    | 24          | 20                          | 8000      | 12°        | Spot         | 2000            | 3050           | 844366032967 |
| 75   | MR16 | GU5.3 | 3297  | * 75MR16/FL/C/24V    | 24          | 20                          | 2500      | 36°        | Flood        | 2000            | 3050           | 844366032974 |

\*Items only available for special orders

JDR E14 & E26



HID

HALOGEN

CFL

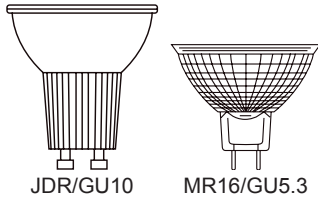
FL

BALLAST

GERMICIDAL

| Product Information                      |      |      |       |                         |             | Physical Information |          | Photometric Characteristics |           |            |            |                     |                 |                |              |
|--|------|------|-------|-------------------------|-------------|----------------------|----------|-----------------------------|-----------|------------|------------|---------------------|-----------------|----------------|--------------|
| Watts                                    | Bulb | Base | Item# | Description             | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                    | CBCP (cd) | Beam Angle | Spread     | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>JDR - E14 &amp; E26 Without Cover</b> |      |      |       |                         |             | -                    | -        |                             |           |            |            |                     |                 |                |              |
| 35                                       | JDR  | E14  | 3488  | * JDR35/E14/FL40        | 120         | 20                   | 2        | 2.90                        | 500       | 40°        | Flood      | 320                 | 2000            | 3000           | 844366034886 |
| 35                                       | JDR  | E26  | 3491  | * JDR35/E26/FL40        | 120         | 20                   | 2        | 3.00                        | 500       | 40°        | Flood      | 320                 | 2000            | 3000           | 844366034916 |
| 50                                       | JDR  | E14  | 3489  | * JDR50/E14/FL40        | 120         | 20                   | 2        | 2.90                        | 1000      | 40°        | Flood      | 590                 | 2000            | 3000           | 844366034893 |
| 50                                       | JDR  | E26  | 3459  | * JDR50/E26/WFL50       | 120         | 20                   | 2        | 3.00                        | 1000      | 50°        | Wide Flood | 590                 | 2000            | 3000           | 844366034596 |
| 50                                       | JDR  | E26  | 3496  | * JDR50/E26/WFL50/130   | 130         | 20                   | 2        | 3.00                        | 1000      | 50°        | Wide Flood | 590                 | 2000            | 3000           | 844366034961 |
| 75                                       | JDR  | E14  | 3490  | * JDR75/E14/FL40        | 120         | 20                   | 2        | 2.90                        | 1220      | 40°        | Flood      | 990                 | 2000            | 3000           | 844366034909 |
| 75                                       | JDR  | E26  | 3460  | * JDR75/E26/WFL50       | 120         | 20                   | 2        | 3.00                        | 1220      | 50°        | Wide Flood | 990                 | 2000            | 3000           | 844366034602 |
| 75                                       | JDR  | E26  | 3497  | * JDR75/E26/WFL50/130   | 130         | 20                   | 2        | 3.00                        | 1220      | 50°        | Wide Flood | 990                 | 2000            | 3000           | 844366034978 |
| 100                                      | JDR  | E26  | 3461  | * JDR100/E26/WFL50      | 120         | 20                   | 2        | 3.00                        | 1750      | 50°        | Wide Flood | 2000                | 2000            | 3000           | 844366034619 |
| 100                                      | JDR  | E26  | 3495  | * JDR100/E26/WFL50/130  | 130         | 20                   | 2        | 3.00                        | 1750      | 50°        | Wide Flood | 2000                | 2000            | 3000           | 844366034954 |
| <b>JDR - E26 With Cover</b>              |      |      |       |                         |             |                      |          |                             |           |            |            |                     |                 |                |              |
| 50                                       | JDR  | E26  | 3474  | JDR50/E26/WFL50/WC      | 120         | 20                   | 2        | 3.00                        | 1000      | 50°        | Wide Flood | 590                 | 2000            | 3000           | 844366034749 |
| 50                                       | JDR  | E26  | 3475  | JDR50/E26/WFL50/WC/130  | 130         | 20                   | 2        | 3.00                        | 1000      | 50°        | Wide Flood | 590                 | 2000            | 3000           | 844366034756 |
| 75                                       | JDR  | E26  | 3476  | JDR75/E26/WFL50/WC      | 120         | 20                   | 2        | 3.00                        | 1220      | 50°        | Wide Flood | 990                 | 2000            | 3000           | 844366034763 |
| 75                                       | JDR  | E26  | 3477  | JDR75/E26/WFL50/WC/130  | 130         | 20                   | 2        | 3.00                        | 1220      | 50°        | Wide Flood | 990                 | 2000            | 3000           | 844366034770 |
| 100                                      | JDR  | E26  | 3478  | JDR100/E26/WFL50/WC     | 120         | 20                   | 2        | 3.00                        | 1750      | 50°        | Wide Flood | 2000                | 2000            | 3000           | 844366034787 |
| 100                                      | JDR  | E26  | 3479  | JDR100/E26/WFL50/WC/130 | 130         | 20                   | 2        | 3.00                        | 1750      | 50°        | Wide Flood | 2000                | 2000            | 3000           | 844366034794 |

\*Items only available for special orders



## HALOGEN

JDR GU10 & JCDR ■■■

HID

HALOGEN

CFL

FL

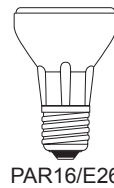
BALLAST

GERMICIDAL

| Product Information          |            |      |       |                        |             |           | Physical Information |          | Photometric Characteristics |            |              |                     |                 |                |              |
|------------------------------|------------|------|-------|------------------------|-------------|-----------|----------------------|----------|-----------------------------|------------|--------------|---------------------|-----------------|----------------|--------------|
| Watts                        | Bulb       | Base | Item# | Description            | Voltage (V) | Case Qty. | Dia (in)             | MOL (in) | CBCP (cd)                   | Beam Angle | Spread       | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>JDR - GU10 With Cover</b> |            |      |       |                        |             |           |                      |          |                             |            |              |                     |                 |                |              |
| 35                           | JDR (MR16) | GU10 | 3462  | JDR35/GU10/NFL25       | 120         | 20        | 2                    | 2.10     | 1500                        | 25°        | Narrow Flood | 320                 | 2000            | 3000           | 844366034626 |
| 35                           | JDR (MR16) | GU10 | 3480  | JDR35/GU10/NFL25/130   | 130         | 20        | 2                    | 2.10     | 1500                        | 25°        | Narrow Flood | 320                 | 2000            | 3000           | 844366034800 |
| 35                           | JDR (MR16) | GU10 | 3492  | * JDR35/GU10/WFL50     | 120         | 20        | 2                    | 2.10     | 500                         | 50°        | Wide Flood   | 320                 | 2000            | 3000           | 844366034923 |
| 50                           | JDR (MR16) | GU10 | 3463  | JDR50/GU10/NFL25       | 120         | 20        | 2                    | 2.10     | 2500                        | 25°        | Narrow Flood | 590                 | 2000            | 3000           | 844366034633 |
| 50                           | JDR (MR16) | GU10 | 3481  | JDR50/GU10/NFL25/130   | 130         | 20        | 2                    | 2.10     | 2500                        | 25°        | Narrow Flood | 590                 | 2000            | 3000           | 844366034817 |
| 50                           | JDR (MR16) | GU10 | 3464  | JDR50/GU10/WFL50       | 120         | 20        | 2                    | 2.10     | 1000                        | 50°        | Wide Flood   | 590                 | 2000            | 3000           | 844366034640 |
| 50                           | JDR (MR16) | GU10 | 3482  | JDR50/GU10/WFL50/130   | 130         | 20        | 2                    | 2.10     | 1000                        | 50°        | Wide Flood   | 590                 | 2000            | 3000           | 844366034824 |
| 75                           | JDR (MR16) | GU10 | 3493  | * JDR75/GU10/NFL25     | 120         | 20        | 2                    | 2.10     | 28000                       | 25°        | Narrow Flood | 990                 | 2000            | 3000           | 844366034930 |
| 75                           | JDR (MR16) | GU10 | 3494  | * JDR75/GU10/WFL50     | 120         | 20        | 2                    | 2.10     | 1300                        | 50°        | Wide Flood   | 990                 | 2000            | 3000           | 844366034947 |
| <b>JCDR - With Cover</b>     |            |      |       |                        |             |           |                      |          |                             |            |              |                     |                 |                |              |
| 35                           | MR16       | G5.3 | 3420  | JCDR35/G5.3/FL38       | 120         | 20        | 2                    | 1.78     | 500                         | 38°        | Flood        | 580                 | 2000            | 3000           | 844366034206 |
| 50                           | MR16       | G5.3 | 3421  | JCDR50/G5.3/FL38       | 120         | 20        | 2                    | 1.78     | 1000                        | 38°        | Flood        | 980                 | 2000            | 3000           | 844366034213 |
| 50                           | MR16       | G5.3 | 3426  | * JCDR50/G5.3/FL38/130 | 130         | 20        | 2                    | 1.78     | 1000                        | 38°        | Flood        | 980                 | 2000            | 3000           | 844366034268 |
| 75                           | MR16       | G5.3 | 3431  | * JCDR75/G5.3/FL38     | 120         | 20        | 2                    | 1.78     | 1220                        | 38°        | Flood        | 1500                | 2000            | 3000           | 844366034312 |
| 100                          | MR16       | G5.3 | 3432  | * JCDR100/G5.3/FL38    | 120         | 20        | 2                    | 1.78     | 1750                        | 38°        | Flood        | 2000                | 2000            | 3000           | 844366034329 |

\*Items only available for special orders

■ ■ ■ PAR16



PAR16/E26

| Product Information                     |       |      |       |   |             | Physical Information |          | Photometric Characteristic |            |              |                     |                 |              |
|---|-------|------|-------|---|-------------|----------------------|----------|----------------------------|------------|--------------|---------------------|-----------------|--------------|
| Watts                                   | Bulb  | Base | Item# | Description   | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                   | Beam Angle | Spread       | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>PAR16 Series - Medium Screw Base</b> |       |      |       |   |             |                      |          |                            |            |              |                     |                 |              |
| 60                                      | PAR16 | E26  | 3000  | * 60PAR16/NSP/120   | 120         | 40                   | 2.88     | 2.00                       | 10°        | Narrow Spot  | 650                 | 2000            | 844366030000 |
| 60                                      | PAR16 | E26  | 3001  | * 60PAR16/NFL/120   | 120         | 30                   | 2.88     | 2.00                       | 30°        | Narrow Flood | 650                 | 2000            | 844366030017 |
| 60                                      | PAR16 | E26  | 3062  | * 60PAR16/NSP/130<br>@ 120 volts approximate 53 watts, 495 lumens, 4000 hours | 130         | 12                   | 2.88     | 2.00                       | 10°        | Narrow Spot  | 650                 | 2000            | 844366030628 |
| 60                                      | PAR16 | E26  | 3063  | * 60PAR16/NFL/130<br>@ 120 volts approximate 53 watts, 495 lumens, 4000 hours | 130         | 12                   | 2.88     | 2.00                       | 30°        | Narrow Flood | 650                 | 2000            | 844366030635 |
| 75                                      | PAR16 | E26  | 3002  | * 75PAR16/NSP/120   | 120         | 40                   | 2.88     | 2.00                       | 10°        | Narrow Spot  | 900                 | 2000            | 844366030024 |
| 75                                      | PAR16 | E26  | 3003  | * 75PAR16/NFL/120   | 120         | 30                   | 2.88     | 2.00                       | 30°        | Narrow Flood | 900                 | 2000            | 844366030031 |
| 75                                      | PAR16 | E26  | 3064  | * 75PAR16/NSP/130<br>@ 120 volts approximate 66 watts, 685 lumens, 4000 hours | 130         | 12                   | 2.88     | 2.00                       | 10°        | Narrow Spot  | 900                 | 2000            | 844366030642 |
| 75                                      | PAR16 | E26  | 3065  | * 75PAR16/NFL/130<br>@ 120 volts approximate 66 watts, 685 lumens, 4000 hours | 130         | 12                   | 2.88     | 2.00                       | 30°        | Narrow Flood | 900                 | 2000            | 844366030659 |

\*Items only available for special orders



PAR20/E26

## HALOGEN

PAR20 ■■■

HID

HALOGEN

CFL

FL

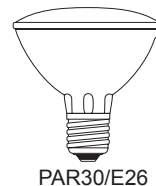
BALLAST

GERMICIDAL

| Product Information                     |       |      |       |   |             | Physical Information |          | Photometric Characteristics |            |              |                     |                 |              |
|---|-------|------|-------|---|-------------|----------------------|----------|-----------------------------|------------|--------------|---------------------|-----------------|--------------|
| Watts                                   | Bulb  | Base | Item# | Description   | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                    | Beam Angle | Spread       | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>PAR20 Series - Medium Screw Base</b> |       |      |       |   |             |                      |          |                             |            |              |                     |                 |              |
| 35                                      | PAR20 | E26  | 3004  | * 35PAR20/SP/120  | 120         | 30                   | 3.3      | 2.50                        | 10°        | Spot         | 380                 | 2500            | 844366030048 |
| 35                                      | PAR20 | E26  | 3066  | * 35PAR20/NFL/120   | 120         | 30                   | 3.3      | 2.50                        | 30°        | Narrow Flood | 380                 | 2500            | 844366030666 |
| 35                                      | PAR20 | E26  | 3005  | * 35PAR20/FL/120  | 120         | 30                   | 3.3      | 2.50                        | 40°        | Flood        | 380                 | 2500            | 844366030055 |
| 35                                      | PAR20 | E26  | 3006  | * 35PAR20/SP/130<br>@ 120 volts approximate 31 watts, 275 lumens, 5000 hours  | 130         | 30                   | 3.3      | 2.50                        | 10°        | Spot         | 380                 | 2500            | 844366030062 |
| 35                                      | PAR20 | E26  | 3067  | * 35PAR20/NFL/130<br>@ 120 volts approximate 31 watts, 275 lumens, 5000 hours | 130         | 30                   | 3.3      | 2.50                        | 30°        | Narrow Flood | 380                 | 2500            | 844366030673 |
| 35                                      | PAR20 | E26  | 3007  | * 35PAR20/FL/130<br>@ 120 volts approximate 31 watts, 275 lumens, 5000 hours  | 130         | 30                   | 3.3      | 2.50                        | 40°        | Flood        | 380                 | 2500            | 844366030079 |
| 50                                      | PAR20 | E26  | 3008  | * 50PAR20/SP/120  | 120         | 30                   | 3.3      | 2.50                        | 10°        | Spot         | 550                 | 2500            | 844366030086 |
| 50                                      | PAR20 | E26  | 3009  | * 50PAR20/NFL/120   | 120         | 30                   | 3.3      | 2.50                        | 30°        | Narrow Flood | 550                 | 2500            | 844366030093 |
| 50                                      | PAR20 | E26  | 3010  | * 50PAR20/FL/120  | 120         | 30                   | 3.3      | 2.50                        | 40°        | Flood        | 550                 | 2500            | 844366030109 |
| 50                                      | PAR20 | E26  | 3011  | * 50PAR20/SP/130<br>@ 120 volts approximate 44 watts, 470 lumens, 5000 hours  | 130         | 30                   | 3.3      | 2.50                        | 10°        | Spot         | 550                 | 2500            | 844366030116 |
| 50                                      | PAR20 | E26  | 3012  | * 50PAR20/NFL/130<br>@ 120 volts approximate 44 watts, 470 lumens, 5000 hours | 130         | 30                   | 3.3      | 2.50                        | 30°        | Narrow Flood | 550                 | 2500            | 844366030123 |
| 50                                      | PAR20 | E26  | 3013  | * 50PAR20/FL/130<br>@ 120 volts approximate 44 watts, 470 lumens, 5000 hours  | 130         | 30                   | 3.3      | 2.50                        | 40°        | Flood        | 550                 | 2500            | 844366030130 |

\*Items only available for special orders

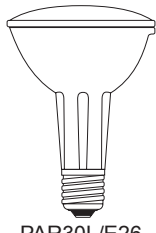
PAR30



PAR30/E26

| Product Information                     |       |      |       |   |             | Physical Information |          | Photometric Characteristics |            |              |                     |                 |              |
|---|-------|------|-------|---|-------------|----------------------|----------|-----------------------------|------------|--------------|---------------------|-----------------|--------------|
| Watts                                   | Bulb  | Base | Item# | Description   | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                    | Beam Angle | Spread       | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>PAR30 Series - Medium Screw Base</b> |       |      |       |   |             |                      |          |                             |            |              |                     |                 |              |
| 50                                      | PAR30 | E26  | 3014  | * 50PAR30/SP/120  | 120         | 30                   | 3.6      | 3.70                        | 10°        | Spot         | 660                 | 2500            | 844366030147 |
| 50                                      | PAR30 | E26  | 3080  | * 50PAR30/NFL/120   | 120         | 30                   | 3.6      | 3.70                        | 25°        | Narrow Flood | 660                 | 2500            | 844366030802 |
| 50                                      | PAR30 | E26  | 3015  | * 50PAR30/FL/120  | 120         | 30                   | 3.6      | 3.70                        | 40°        | Flood        | 660                 | 2500            | 844366030154 |
| 50                                      | PAR30 | E26  | 3016  | * 50PAR30/SP/130<br>@ 120 volts approximate 44 watts, 500 lumens, 5000 hours  | 130         | 30                   | 3.6      | 3.70                        | 10°        | Spot         | 660                 | 2500            | 844366030161 |
| 50                                      | PAR30 | E26  | 3081  | * 50PAR30/NFL/130<br>@ 120 volts approximate 44 watts, 500 lumens, 5000 hours | 130         | 30                   | 3.6      | 3.70                        | 25°        | Narrow Flood | 660                 | 2500            | 844366030819 |
| 50                                      | PAR30 | E26  |       |   |             |                      |          |                             |            |              |                     |                 |              |
| 50                                      | PAR30 | E26  | 3017  | * 50PAR30/FL/130<br>@ 120 volts approximate 44 watts, 500 lumens, 5000 hours  | 130         | 30                   | 3.6      | 3.70                        | 40°        | Flood        | 660                 | 2500            | 844366030178 |
| 60                                      | PAR30 | E26  | 3018  | * 60PAR30/SP/120  | 120         | 30                   | 3.6      | 3.70                        | 10°        | Spot         | 860                 | 2500            | 844366030185 |
| 60                                      | PAR30 | E26  | 3074  | * 60PAR30/NFL/120   | 120         | 30                   | 3.6      | 3.70                        | 25°        | Narrow Flood | 860                 | 2500            | 844366030741 |
| 60                                      | PAR30 | E26  | 3019  | * 60PAR30/FL/120  | 120         | 30                   | 3.6      | 3.70                        | 40°        | Flood        | 860                 | 2500            | 844366030192 |
| 60                                      | PAR30 | E26  | 3020  | * 60PAR30/SP/130<br>@ 120 volts approximate 53 watts, 660 lumens, 5000 hours  | 130         | 30                   | 3.6      | 3.70                        | 10°        | Spot         | 860                 | 2500            | 844366030208 |
| 60                                      | PAR30 | E26  | 3075  | * 60PAR30/NFL/130<br>@ 120 volts approximate 53 watts, 660 lumens, 5000 hours | 130         | 30                   | 3.6      | 3.70                        | 25°        | Narrow Flood | 860                 | 2500            | 844366030758 |
| 60                                      | PAR30 | E26  | 3021  | * 60PAR30/FL/130<br>@ 120 volts approximate 53 watts, 660 lumens, 5000 hours  | 130         | 30                   | 3.6      | 3.70                        | 40°        | Flood        | 860                 | 2500            | 844366030215 |
| 75                                      | PAR30 | E26  | 3022  | * 75PAR30/SP/120  | 120         | 30                   | 3.6      | 3.70                        | 10°        | Spot         | 1100                | 2500            | 844366030222 |
| 75                                      | PAR30 | E26  | 3082  | * 75PAR30/NFL/120   | 120         | 30                   | 3.6      | 3.70                        | 25°        | Narrow Flood | 1100                | 2500            | 844366030826 |
| 75                                      | PAR30 | E26  | 3023  | * 75PAR30/FL/120  | 120         | 30                   | 3.6      | 3.70                        | 40°        | Flood        | 1100                | 2500            | 844366030239 |
| 75                                      | PAR30 | E26  | 3024  | * 75PAR30/SP/130<br>@ 120 volts approximate 66 watts, 860 lumens, 5000 hours  | 130         | 30                   | 3.6      | 3.70                        | 10°        | Spot         | 1100                | 2500            | 844366030246 |
| 75                                      | PAR30 | E26  | 3083  | * 75PAR30/NFL/130<br>@ 120 volts approximate 66 watts, 860 lumens, 5000 hours | 130         | 30                   | 3.6      | 3.70                        | 25°        | Narrow Flood | 1100                | 2500            | 844366030833 |
| 75                                      | PAR30 | E26  | 3025  | * 75PAR30/FL/130  | 130         | 30                   | 3.6      | 3.70                        | 40°        | Flood        | 1100                | 2500            | 844366030253 |

\*Items only available for special orders



PAR30L/E26

**HALOGEN**

PAR30 Long Neck ■■■

HID

HALOGEN

CFL

FL

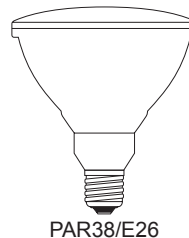
BALLAST

GERMICIDAL

| Product Information                               |         |      |       |   |             | Physical Information |          | Photometric Characteristics |            |              |                     |                 |              |
|---|---------|------|-------|---|-------------|----------------------|----------|-----------------------------|------------|--------------|---------------------|-----------------|--------------|
| Watts   | Bulb    | Base | Item# | Description   | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                    | Beam Angle | Spread       | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>PAR30 Long Neck Series - Medium Screw Base</b> |         |      |       |   |             |                      |          |                             |            |              |                     |                 |              |
| 50  | PAR30LN | E26  | 3026  | *50PAR30LN/SP/120   | 120         | 15                   | 4.5      | 3.74                        | 10°        | Spot         | 660                 | 2500            | 844366030260 |
| 50  | PAR30LN | E26  | 3084  | *50PAR30LN/NFL/120  | 120         | 15                   | 4.5      | 3.74                        | 25°        | Narrow Flood | 660                 | 2500            | 844366030840 |
| 50  | PAR30LN | E26  | 3027  | *50PAR30LN/FL/120   | 120         | 15                   | 4.5      | 3.74                        | 40°        | Flood        | 660                 | 2500            | 844366030277 |
| 50  | PAR30LN | E26  | 3028  | *50PAR30LN/SP/130<br>@ 120 volts approximate 44 watts, 500 lumens, 5000 hours   | 130         | 15                   | 4.5      | 3.74                        | 10°        | Spot         | 660                 | 2500            | 844366030284 |
| 50  | PAR30LN | E26  | 3085  | *50PAR30LN/NFL/130<br>@ 120 volts approximate 44 watts, 500 lumens, 5000 hours  | 130         | 15                   | 4.5      | 3.74                        | 25°        | Narrow Flood | 660                 | 2500            | 844366030857 |
| 50  | PAR30LN | E26  | 3029  | *50PAR30LN/FL/130<br>@ 120 volts approximate 44 watts, 500 lumens, 5000 hours   | 130         | 15                   | 4.5      | 3.74                        | 40°        | Flood        | 660                 | 2500            | 844366030291 |
| 75  | PAR30LN | E26  | 3030  | *75PAR30LN/SP/120   | 120         | 15                   | 4.5      | 3.74                        | 10°        | Spot         | 1100                | 2500            | 844366030307 |
| 75  | PAR30LN | E26  | 3086  | *75PAR30LN/NFL/120  | 120         | 15                   | 4.5      | 3.74                        | 25°        | Narrow Flood | 1100                | 2500            | 844366030864 |
| 75  | PAR30LN | E26  | 3031  | *75PAR30LN/FL/120   | 120         | 15                   | 4.5      | 3.74                        | 40°        | Flood        | 1100                | 2500            | 844366030314 |
| 75  | PAR30LN | E26  | 3032  | *75PAR30LN/SP/130<br>@ 120 volts approximate 66 watts, 1100 lumens, 5000 hours  | 130         | 15                   | 4.5      | 3.74                        | 10°        | Spot         | 1100                | 2500            | 844366030321 |
| 75  | PAR30LN | E26  | 3087  | *75PAR30LN/NFL/130<br>@ 120 volts approximate 66 watts, 1100 lumens, 5000 hours | 130         | 15                   | 4.5      | 3.74                        | 25°        | Narrow Flood | 1100                | 2500            | 844366030871 |
| 75  | PAR30LN | E26  | 3033  | *75PAR30LN/FL/130<br>@ 120 volts approximate 66 watts, 1100 lumens, 5000 hours  | 130         | 15                   | 4.5      | 3.74                        | 40°        | Flood        | 1100                | 2500            | 844366030338 |

\*Items only available for special orders

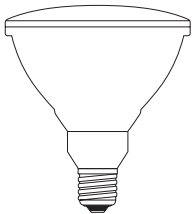
PAR38



PAR38/E26

| Product Information                     |       |      |       |  |             | Physical Information |             | Photometric Characteristics |               |            |                           |                    |              |
|---|-------|------|-------|--|-------------|----------------------|-------------|-----------------------------|---------------|------------|---------------------------|--------------------|--------------|
| Watts                                   | Bulb  | Base | Item# | Description  | Voltage (V) | Case Qty.            | Dia<br>(in) | MOL<br>(in)                 | Beam<br>Angle | Spread     | Initial<br>Lumens<br>(lm) | Avg. Life<br>(Hrs) | UPC          |
| <b>PAR38 Series - Medium Screw Base</b> |       |      |       |  |             |                      |             |                             |               |            |                           |                    |              |
| 45                                      | PAR38 | E26  | 3034  | * 45PAR38/SP/120   | 120         | 15                   | 5.32        | 4.76                        | 12°           | Spot       | 560                       | 2500               | 844366030345 |
| 45                                      | PAR38 | E26  | 3035  | * 45PAR38/FL/120   | 120         | 15                   | 5.32        | 4.76                        | 30°           | Flood      | 560                       | 2500               | 844366030352 |
| 45                                      | PAR38 | E26  | 3088  | * 45PAR38/WFL/120  | 120         | 15                   | 5.32        | 4.76                        | 50°           | Wide Flood | 560                       | 2500               | 844366030888 |
| 45                                      | PAR38 | E26  | 3036  | * 45PAR38/SP/130   | 130         | 15                   | 5.32        | 4.76                        | 12°           | Spot       | 560                       | 2500               | 844366030369 |
|   |       |      |       | @ 120 volts approximate 40 watts, 425 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 45                                      | PAR38 | E26  | 3037  | * 45PAR38/FL/130   | 130         | 15                   | 5.32        | 4.76                        | 30°           | Flood      | 560                       | 2500               | 844366030376 |
|   |       |      |       | @ 120 volts approximate 40 watts, 425 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 45                                      | PAR38 | E26  | 3076  | * 45PAR38/WFL/130  | 130         | 15                   | 5.32        | 4.76                        | 50°           | Wide Flood | 560                       | 2500               | 844366030765 |
|   |       |      |       | @ 120 volts approximate 40 watts, 425 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 60                                      | PAR38 | E26  | 3038  | * 60PAR38/SP/120   | 120         | 15                   | 5.32        | 4.76                        | 12°           | Spot       | 850                       | 2500               | 844366030383 |
| 60                                      | PAR38 | E26  | 3039  | * 60PAR38/FL/120   | 120         | 15                   | 5.32        | 4.76                        | 30°           | Flood      | 850                       | 2500               | 844366030390 |
| 60                                      | PAR38 | E26  | 3089  | * 60PAR38/WFL/120  | 120         | 15                   | 5.32        | 4.76                        | 50°           | Wide Flood | 850                       | 2500               | 844366030895 |
| 60                                      | PAR38 | E26  | 3040  | * 60PAR38/SP/130   | 130         | 15                   | 5.32        | 4.76                        | 12°           | Spot       | 850                       | 2500               | 844366030406 |
|   |       |      |       | @ 120 volts approximate 53 watts, 645 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 60                                      | PAR38 | E26  | 3041  | * 60PAR38/FL/130   | 130         | 15                   | 5.32        | 4.76                        | 30°           | Flood      | 850                       | 2500               | 844366030413 |
|   |       |      |       | @ 120 volts approximate 53 watts, 645 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 60                                      | PAR38 | E26  | 3077  | * 60PAR38/WFL/130  | 130         | 15                   | 5.32        | 4.76                        | 50°           | Wide Flood | 850                       | 2500               | 844366030772 |
|   |       |      |       | @ 120 volts approximate 53 watts, 645 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 75                                      | PAR38 | E26  | 3042  | * 75PAR38/SP/120   | 120         | 15                   | 5.32        | 4.76                        | 12°           | Spot       | 1060                      | 2500               | 844366030420 |
| 75                                      | PAR38 | E26  | 3043  | * 75PAR38/FL/120   | 120         | 15                   | 5.32        | 4.76                        | 30°           | Flood      | 1060                      | 2500               | 844366030437 |
| 75                                      | PAR38 | E26  | 3044  | * 75PAR38/WFL/120  | 120         | 15                   | 5.32        | 4.76                        | 50°           | Wide Flood | 1060                      | 2500               | 844366030444 |
| 75                                      | PAR38 | E26  | 3045  | * 75PAR38/SP/130   | 130         | 15                   | 5.32        | 4.76                        | 12°           | Spot       | 1060                      | 2500               | 844366030451 |
|   |       |      |       | @ 120 volts approximate 66 watts, 805 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 75                                      | PAR38 | E26  | 3046  | * 75PAR38/FL/130   | 130         | 15                   | 5.32        | 4.76                        | 30°           | Flood      | 1060                      | 2500               | 844366030468 |
|   |       |      |       | @ 120 volts approximate 66 watts, 805 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |
| 75                                      | PAR38 | E26  | 3047  | * 75PAR38/WFL/130  | 130         | 15                   | 5.32        | 4.76                        | 50°           | Wide Flood | 1060                      | 2500               | 844366030475 |
|   |       |      |       | @ 120 volts approximate 66 watts, 805 lumens, 5000 hours |             |                      |             |                             |               |            |                           |                    |              |

\*Items only available for special orders



PAR38/E26

**HALOGEN**

PAR38 ■■■

HID

HALOGEN

CFL

FL

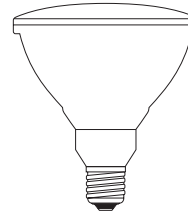
BALLAST

GERMICIDAL

| Product Information                     |       |      |       |   |             | Physical Information |          | Photometric Characteristics |            |             |                     |                 |              |
|---|-------|------|-------|---|-------------|----------------------|----------|-----------------------------|------------|-------------|---------------------|-----------------|--------------|
| Watts                                   | Bulb  | Base | Item# | Description   | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                    | Beam Angle | Spread      | Initial Lumens (lm) | Avg. Life (Hrs) | UPC          |
| <b>PAR38 Series - Medium Screw Base</b> |       |      |       |   |             |                      |          |                             |            |             |                     |                 |              |
| 90                                      | PAR38 | E26  | 3078  | *90PAR38/NSP/120  | 120         | 15                   | 5.32     | 4.76                        | 9°         | Narrow Spot | 1270                | 2500            | 844366030789 |
| 90                                      | PAR38 | E26  | 3048  | *90PAR38/SP/120   | 120         | 15                   | 5.32     | 4.76                        | 12°        | Spot        | 1270                | 2500            | 844366030482 |
| 90                                      | PAR38 | E26  | 3049  | *90PAR38/FL/120   | 120         | 15                   | 5.32     | 4.76                        | 30°        | Flood       | 1270                | 2500            | 844366030499 |
| 90                                      | PAR38 | E26  | 3050  | *90PAR38/WFL/120  | 120         | 15                   | 5.32     | 4.76                        | 50°        | Wide Flood  | 1270                | 2500            | 844366030505 |
| 90                                      | PAR38 | E26  | 3079  | *90PAR38/NSP/130<br>@ 120 volts approximate 79 watts, 1000 lumens, 5000 hours | 130         | 15                   | 5.32     | 4.76                        | 9°         | Narrow Spot | 1270                | 2500            | 844366030796 |
| 90                                      | PAR38 | E26  | 3051  | *90PAR38/SP/130<br>@ 120 volts approximate 79 watts, 1000 lumens, 5000 hours  | 130         | 15                   | 5.32     | 4.76                        | 12°        | Spot        | 1270                | 2500            | 844366030512 |
| 90                                      | PAR38 | E26  | 3052  | *90PAR38/FL/130<br>@ 120 volts approximate 79 watts, 1000 lumens, 5000 hours  | 130         | 15                   | 5.32     | 4.76                        | 30°        | Flood       | 1270                | 2500            | 844366030529 |
| 90                                      | PAR38 | E26  | 3053  | *90PAR38/WFL/130<br>@ 120 volts approximate 79 watts, 1000 lumens, 5000 hours | 130         | 15                   | 5.32     | 4.76                        | 50°        | Wide Flood  | 1270                | 2500            | 844366030536 |

**\*Items only available for special orders**

PAR38



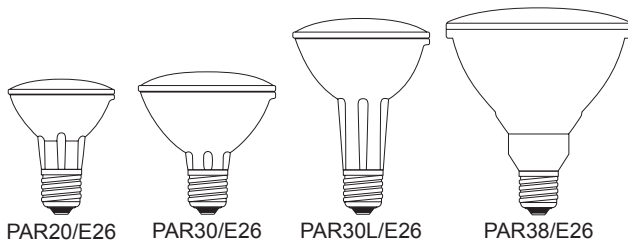
PAR38/E26

| Product Information                                       |       |      |       |                   |             | Physical Information | Photometric Characteristics |          |           |            |            |                     |                 |                |              |
|---|-------|------|-------|-------------------|-------------|----------------------|-----------------------------|----------|-----------|------------|------------|---------------------|-----------------|----------------|--------------|
| Watts   | Bulb  | Base | Item# | Description       | Voltage (V) | Case Qty.            | Dia (in)                    | MOL (in) | CBCP (cd) | Beam Angle | Spread     | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>PAR38 Series - Medium Screw Base</b>                   |       |      |       |                   |             |                      |                             |          |           |            |            |                     |                 |                |              |
| 100   | PAR38 | E26  | 3054  | *100PAR38/SP/120  | 120         | 15                   | 5.32                        | 4.76     | -         | 12°        | Spot       | 1500                | 2500            | -              | 844366030543 |
| 100   | PAR38 | E26  | 3055  | *100PAR38/FL/120  | 120         | 15                   | 5.32                        | 4.76     | -         | 30°        | Flood      | 1500                | 2500            | -              | 844366030550 |
| 100   | PAR38 | E26  | 3056  | *100PAR38/WFL/120 | 120         | 15                   | 5.32                        | 4.76     | -         | 50°        | Wide Flood | 1500                | 2500            | -              | 844366030567 |
| 100   | PAR38 | E26  | 3057  | *100PAR38/SP/130  | 130         | 15                   | 5.32                        | 4.76     | -         | 12°        | Spot       | 1500                | 2500            | -              | 844366030574 |
| @ 120 volts approximate 88 watts, 1200 lumens, 5000 hours |       |      |       |                   |             |                      |                             |          |           |            |            |                     |                 |                |              |
| 100   | PAR38 | E26  | 3058  | *100PAR38/FL/130  | 130         | 15                   | 5.32                        | 4.76     | -         | 30°        | Flood      | 1500                | 2500            | -              | 844366030581 |
| @ 120 volts approximate 88 watts, 1200 lumens, 5000 hours |       |      |       |                   |             |                      |                             |          |           |            |            |                     |                 |                |              |
| 100   | PAR38 | E26  | 3059  | *100PAR38/WFL/130 | 130         | 15                   | 5.32                        | 4.76     | -         | 50°        | Wide Flood | 1500                | 2500            | -              | 844366030598 |
| @ 120 volts approximate 88 watts, 1200 lumens, 5000 hours |       |      |       |                   |             |                      |                             |          |           |            |            |                     |                 |                |              |

\*Items only available for special orders

## HALOGEN

Standard PAR - Meet EISA 2007



PAR20/E26

PAR30/E26

PAR30L/E26

PAR38/E26

HID

HALOGEN

CFL

FL

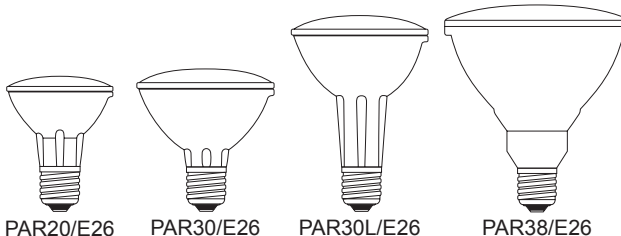
BALLAST

GERMICIDAL

| Product Information |        |      |       |                     |             |           | Physical Information | Photometric Characteristics |           |            |        |                     |                 |                |              |
|---------------------|--------|------|-------|---------------------|-------------|-----------|----------------------|-----------------------------|-----------|------------|--------|---------------------|-----------------|----------------|--------------|
| Watts               | Bulb   | Base | Item# | Description         | Voltage (V) | Case Qty. | Dia (in)             | MOL (in)                    | CBCP (cd) | Beam Angle | Spread | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| 38                  | PAR20  | E26  | 3498  | 38PAR20/ECO/SP/120  | 120         | 15        | 2.5                  | 3.30                        | 2100      | 10°        | Spot   | 520                 | 1500            | 2800           | 844366034985 |
| 38                  | PAR20  | E26  | 3499  | 38PAR20/ECO/FL/120  | 120         | 15        | 2.5                  | 3.30                        | 1000      | 40°        | Flood  | 520                 | 1500            | 2800           | 844366034992 |
| 38                  | PAR30  | E26  | 3500  | 38PAR30/ECO/SP/120  | 120         | 15        | 3.7                  | 3.60                        | 2100      | 10°        | Spot   | 520                 | 1500            | 2800           | 844366035005 |
| 38                  | PAR30  | E26  | 3501  | 38PAR30/ECO/FL/120  | 120         | 15        | 3.7                  | 3.60                        | 1000      | 40°        | Flood  | 520                 | 1500            | 2800           | 844366035012 |
| 55                  | PAR30  | E26  | 3502  | 55PAR30/ECO/SP/120  | 120         | 15        | 3.7                  | 3.60                        | 9000      | 10°        | Spot   | 960                 | 1000            | 2900           | 844366035029 |
| 55                  | PAR30  | E26  | 3503  | 55PAR30/ECO/FL/120  | 120         | 15        | 3.7                  | 3.60                        | 1200      | 40°        | Flood  | 960                 | 1000            | 2900           | 844366035036 |
| 38                  | PAR30L | E26  | 3504  | 38PAR30L/ECO/SP/120 | 120         | 15        | 3.74                 | 4.50                        | 2000      | 10°        | Spot   | 520                 | 1500            | 2800           | 844366035043 |
| 38                  | PAR30L | E26  | 3505  | 38PAR30L/ECO/FL/120 | 120         | 15        | 3.74                 | 4.50                        | 1000      | 40°        | Flood  | 520                 | 1500            | 2800           | 844366035050 |
| 55                  | PAR30L | E26  | 3506  | 55PAR30L/ECO/SP/120 | 120         | 15        | 3.74                 | 4.50                        | 9000      | 10°        | Spot   | 960                 | 1000            | 2900           | 844366035067 |
| 55                  | PAR30L | E26  | 3507  | 55PAR30L/ECO/FL/120 | 120         | 15        | 3.74                 | 4.50                        | 1200      | 40°        | Flood  | 960                 | 1000            | 2900           | 844366035074 |
| 38                  | PAR38  | E26  | 3508  | 38PAR38/ECO/SP/120  | 120         | 15        | 4.76                 | 5.32                        | 2000      | 12°        | Spot   | 520                 | 1500            | 2800           | 844366035081 |
| 38                  | PAR38  | E26  | 3509  | 38PAR38/ECO/FL/120  | 120         | 15        | 4.76                 | 5.32                        | 1000      | 30°        | Flood  | 520                 | 1500            | 2800           | 844366035098 |
| 60                  | PAR38  | E26  | 3510  | 60PAR38/ECO/SP/120  | 120         | 15        | 4.76                 | 5.32                        | 9000      | 12°        | Spot   | 1080                | 1000            | 2900           | 844366035104 |
| 60                  | PAR38  | E26  | 3511  | 60PAR38/ECO/FL/120  | 120         | 15        | 4.76                 | 5.32                        | 1200      | 30°        | Flood  | 1080                | 1000            | 2900           | 844366035111 |
| 70                  | PAR38  | E26  | 3512  | 70PAR38/ECO/SP/120  | 120         | 15        | 4.76                 | 5.32                        | 10000     | 12°        | Spot   | 1310                | 1000            | 2950           | 844366035128 |
| 70                  | PAR38  | E26  | 3513  | 70PAR38/ECO/FL/120  | 120         | 15        | 4.76                 | 5.32                        | 2000      | 30°        | Flood  | 1310                | 1000            | 2950           | 844366035135 |

# Plusrite®

■ ■ ■ Long Life PAR - Meet EISA 2007



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information |        |      |       |                     |             | Physical Information |          | Photometric Characteristics |           |            |        |                     |                 |                |              |
|---------------------|--------|------|-------|---------------------|-------------|----------------------|----------|-----------------------------|-----------|------------|--------|---------------------|-----------------|----------------|--------------|
| Watts               | Bulb   | Base | Item# | Description         | Voltage (V) | Case Qty.            | Dia (in) | MOL (in)                    | CBCP (cd) | Beam Angle | Spread | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| 42                  | PAR20  | E26  | 3524  | 42PAR20/IRH/SP/120  | 120         | 15                   | 2.5      | 3.30                        | 3600      | 10°        | Spot   | 620                 | 3000            | 2750           | 844366035241 |
| 42                  | PAR20  | E26  | 3525  | 42PAR20/IRH/FL/120  | 120         | 15                   | 2.5      | 3.30                        | 1200      | 35°        | Flood  | 620                 | 3000            | 2750           | 844366035258 |
| 42                  | PAR30  | E26  | 3514  | 42PAR30/IRH/SP/120  | 120         | 15                   | 3.7      | 3.60                        | 3600      | 10°        | Spot   | 700                 | 3000            | 2800           | 844366035142 |
| 42                  | PAR30  | E26  | 3515  | 42PAR30/IRH/FL/120  | 120         | 15                   | 3.7      | 3.60                        | 1100      | 35°        | Flood  | 700                 | 3000            | 2800           | 844366035159 |
| 53                  | PAR30  | E26  | 3516  | 53PAR30/IRH/SP/120  | 120         | 15                   | 3.7      | 3.60                        | 11000     | 10°        | Spot   | 920                 | 3000            | 2850           | 844366035166 |
| 53                  | PAR30  | E26  | 3517  | 53PAR30/IRH/FL/120  | 120         | 15                   | 3.7      | 3.60                        | 1200      | 35°        | Flood  | 920                 | 3000            | 2850           | 844366035173 |
| 42                  | PAR30L | E26  | 3518  | 42PAR30L/IRH/SP/120 | 120         | 15                   | 3.74     | 4.50                        | 3600      | 10°        | Spot   | 700                 | 3000            | 2800           | 844366035180 |
| 42                  | PAR30L | E26  | 3519  | 42PAR30L/IRH/FL/120 | 120         | 15                   | 3.74     | 4.50                        | 1100      | 35°        | Flood  | 700                 | 3000            | 2800           | 844366035197 |
| 53                  | PAR30L | E26  | 3520  | 53PAR30L/IRH/SP/120 | 120         | 15                   | 3.74     | 4.50                        | 11000     | 10°        | Spot   | 920                 | 3000            | 2850           | 844366035203 |
| 53                  | PAR30L | E26  | 3521  | 53PAR30L/IRH/FL/120 | 120         | 15                   | 3.74     | 4.50                        | 1200      | 35°        | Flood  | 920                 | 3000            | 2850           | 844366035210 |
| 70                  | PAR38  | E26  | 3522  | 70PAR38/IRH/SP/120  | 120         | 15                   | 4.76     | 5.32                        | 18000     | 10°        | Spot   | 1310                | 3000            | 2850           | 844366035227 |
| 70                  | PAR38  | E26  | 3523  | 70PAR38/IRH/FL/120  | 120         | 15                   | 4.76     | 5.32                        | 1500      | 35°        | Flood  | 1310                | 3000            | 2850           | 844366035234 |

# HALOGEN



## NOTE

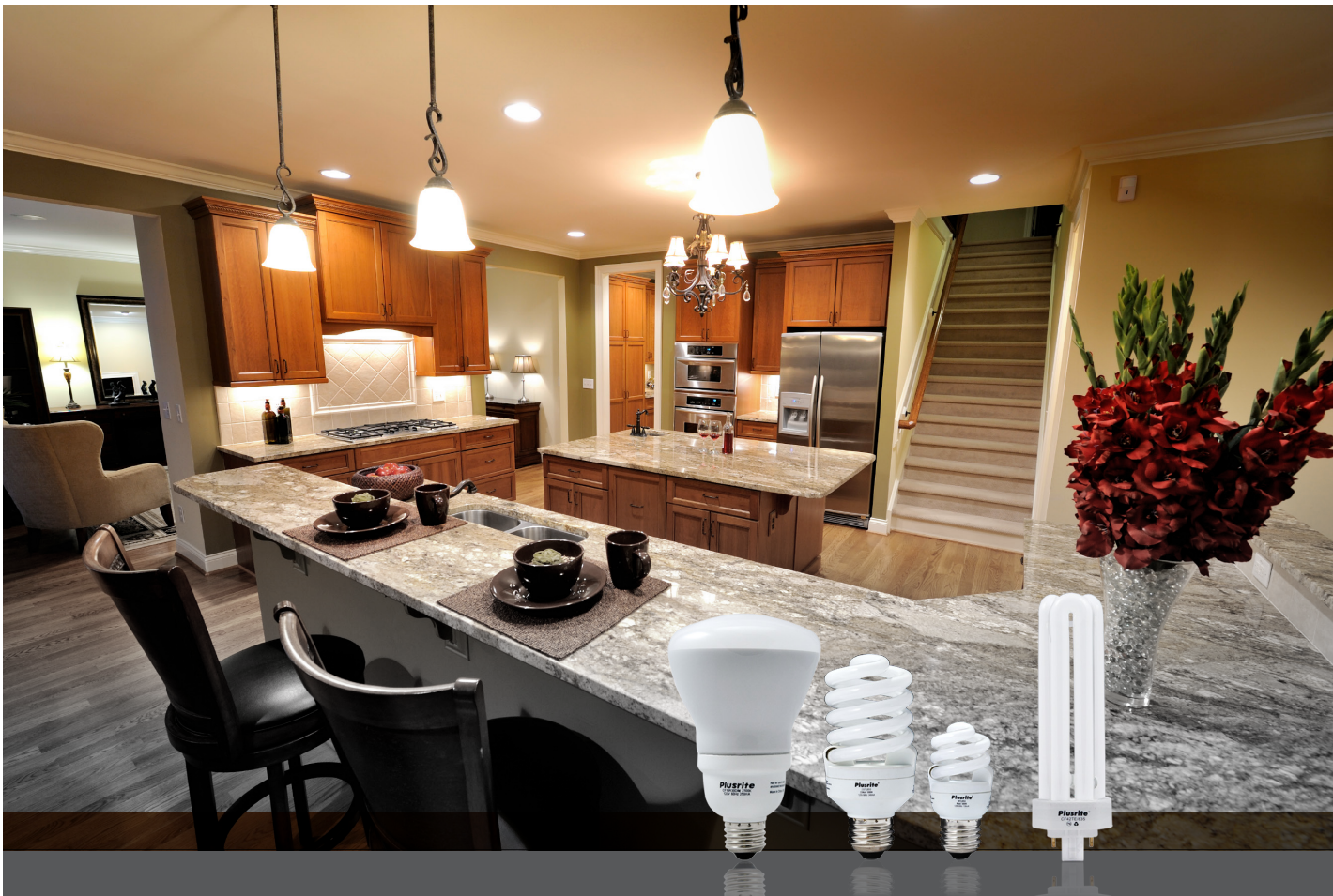
## HALOGEN

CFL

FL

## BALLAST

GERMICIDAL



## COMPACT FLUORESCENT LAMPS



HID

HALOGEN

CFL

FL

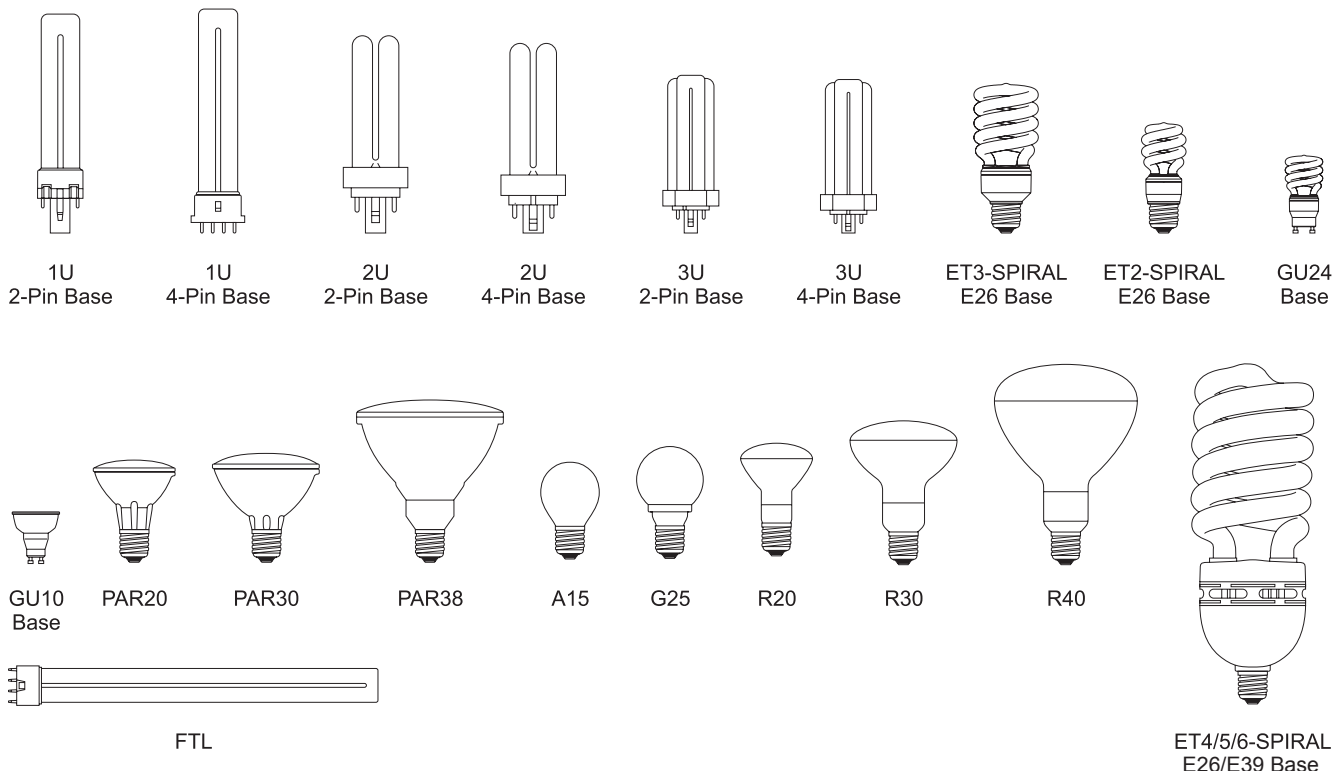
BALLAST

GERMICIDAL

### CONTENTS

- 72 – Self-Ballasted T2 Mini Spiral
- 73 – Self-Ballasted T3 Spiral
- 74 – Self-Ballasted Reflector Lamps
- 75 – Self-Ballasted G25 & Spiral GU24
- 76 – Self-Ballasted Dimmable
- 77 – High Wattage Self-Ballasted CFL
- 78 – Plug-in Lamps
- 85 – Plug-in Long (FTL) Lamps

## BULBS



# COMPACT FLUORESCENT LAMPS

How to  
read  
the  
table



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information   |      |       |             |               |           |             |                       |          |                     | Photometric Characteristics |                |      |     | UPC          |
|-----------------------|------|-------|-------------|---------------|-----------|-------------|-----------------------|----------|---------------------|-----------------------------|----------------|------|-----|--------------|
| Watts                 | Base | Item# | Description | Voltage (V)   | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in) | Initial Lumens (lm) | Avg. Life (Hrs)             | Color Temp (K) | CRI  | UPC |              |
| <b>T2 Mini Spiral</b> |      |       |             |               |           |             |                       |          |                     |                             |                |      |     |              |
| 9                     | T2   | E26   | 4223        | CF9ET2/SP/SW  | 120       | 12/48       | ES                    | 40W      | 3.78                | 540                         | 12000          | 2700 | 82  | 844366042232 |
| 9                     | T2   | E26   | 4224        | CF9ET2/SP/841 | 120       | 12/48       | -                     | 40W      | 3.78                | 540                         | 12000          | 4100 | 82  | 844366042249 |
| 9                     | T2   | E26   | 4225        | CF9ET2/SP/850 | 120       | 12/48       | -                     | 40W      | 3.78                | 540                         | 12000          | 5000 | 82  | 844366042256 |

**Bulb**  
Type of bulb for different size and shape.

**Item#**  
Use this code when placing order

**Voltage**  
Voltage

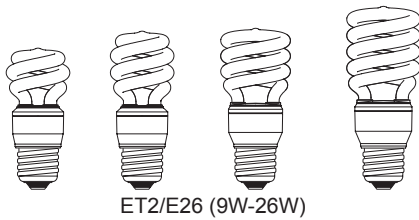
**Energy Star**  
Products meet energy efficiency guidelines from government

**MOL**  
Maximum overall length in inches.

**Average Life**  
An average rating operated at normal lamp voltage and current.

**CRI**  
An International system used to rate a lamp's ability to render object colors.

 Self-Ballasted T2 Mini Spiral



HID

HALOGEN

CFL

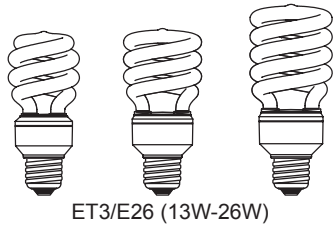
FL

BALLAST

GERMICIDAL

| Product Information   |      |      |       |                  |             |           |             |                       | Photometric Characteristics |                     |                 |                |     |              |
|-----------------------|------|------|-------|------------------|-------------|-----------|-------------|-----------------------|-----------------------------|---------------------|-----------------|----------------|-----|--------------|
| Watts                 | Bulb | Base | Item# | Description      | Voltage (V) | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in)                    | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>T2 Mini Spiral</b> |      |      |       |                  |             |           |             |                       |                             |                     |                 |                |     |              |
| 9                     | T2   | E26  | 4223  | CF9ET2/SP/SW     | 120         | 12/48     | ES          | 40W                   | 3.78                        | 540                 | 12000           | 2700           | 82  | 844366042232 |
| 9                     | T2   | E26  | 4224  | CF9ET2/SP/841    | 120         | 12/48     | -           | 40W                   | 3.78                        | 540                 | 12000           | 4100           | 82  | 844366042249 |
| 9                     | T2   | E26  | 4225  | CF9ET2/SP/850    | 120         | 12/48     | -           | 40W                   | 3.78                        | 540                 | 12000           | 5000           | 82  | 844366042256 |
| 13                    | T2   | E26  | 4226  | CF13ET2/SP/27K   | 120         | 12/48     | ES          | 60W                   | 4.02                        | 930                 | 12000           | 2700           | 82  | 844366042263 |
| 13                    | T2   | E26  | 4227  | CF13ET2/SP/841   | 120         | 12/48     | ES          | 60W                   | 4.02                        | 825                 | 10000           | 4100           | 82  | 844366042270 |
| 13                    | T2   | E26  | 4228  | CF13ET2/SP/27K   | 120         | 12/48     | -           | 60W                   | 4.02                        | 900                 | 12000           | 5000           | 82  | 844366042287 |
| 15                    | T2   | E26  | 4229  | * CF15ET2/SP/SW  | 120         | 12/48     | -           | 60W                   | 4.25                        | 900                 | 12000           | 2700           | 82  | 844366042294 |
| 15                    | T2   | E26  | 4230  | * CF15ET2/SP/841 | 120         | 12/48     | -           | 60W                   | 4.25                        | 900                 | 12000           | 4100           | 82  | 844366042300 |
| 15                    | T2   | E26  | 4231  | * CF15ET2/SP/850 | 120         | 12/48     | -           | 60W                   | 4.25                        | 900                 | 12000           | 5000           | 82  | 844366042317 |
| 18                    | T2   | E26  | 4398  | CF18ET2/SP/SW    | 120         | 12/48     | ES          | 75W                   | 4.52                        | 1100                | 10000           | 2700           | 82  | 844366042324 |
| 18                    | T2   | E26  | 4399  | CF18ET2/SP/841   | 120         | 12/48     | ES          | 75W                   | 4.52                        | 1200                | 10000           | 4100           | 82  | 844366042331 |
| 18                    | T2   | E26  | 4400  | CF18ET2/SP/850   | 120         | 12/48     | ES          | 75W                   | 4.52                        | 1200                | 10000           | 5000           | 82  | 844366042348 |
| 20                    | T2   | E26  | 4325  | CF20ET2/SP/27K   | 120         | 12/48     | ES          | 90W                   | 5.4                         | 1300                | 12000           | 2700           | 82  | 844366043253 |
| 20                    | T2   | E26  | 4326  | CF20ET2/SP/841   | 120         | 12/48     | -           | 90W                   | 5.4                         | 1400                | 12000           | 4100           | 82  | 844366043260 |
| 20                    | T2   | E26  | 4327  | CF20ET2/SP/850   | 120         | 12/48     | -           | 90W                   | 5.4                         | 1400                | 12000           | 5000           | 82  | 844366043277 |
| 23                    | T2   | E26  | 4235  | CF23ET2/SP/27K   | 120         | 12/48     | ES          | 100W                  | 4.84                        | 1600                | 10000           | 2700           | 82  | 844366042355 |
| 23                    | T2   | E26  | 4236  | CF23ET2/SP/841   | 120         | 12/48     | ES          | 100W                  | 4.84                        | 1600                | 10000           | 4100           | 82  | 844366042362 |
| 23                    | T2   | E26  | 4237  | CF23ET2/SP/850   | 120         | 12/48     | ES          | 100W                  | 4.84                        | 1600                | 10000           | 5000           | 82  | 844366042379 |
| 26                    | T2   | E26  | 4238  | * CF26ET2/SP/SW  | 120         | 12/48     | -           | 100W                  | 5.1                         | 1650                | 10000           | 2700           | 82  | 844366042386 |
| 26                    | T2   | E26  | 4239  | * CF26ET2/SP/841 | 120         | 12/48     | -           | 100W                  | 5.1                         | 1650                | 10000           | 4100           | 82  | 844366042393 |
| 26                    | T2   | E26  | 4240  | * CF26ET2/SP/850 | 120         | 12/48     | -           | 100W                  | 5.1                         | 1650                | 10000           | 5000           | 82  | 844366042409 |

\*Items only available for special orders



ET3/E26 (13W-26W)

## COMPACT FLUORESCENT LAMPS

Self-Ballasted T3 Spiral ■■■

HID

HALOGEN

CFL

FL

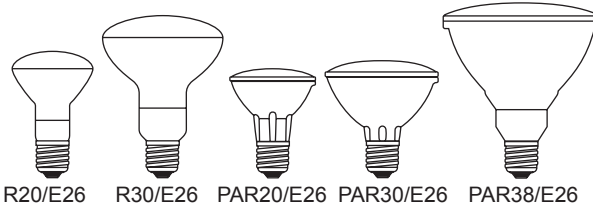
BALLAST

GERMICIDAL

| Product Information |      |      |       |                  |             |           |             |                       |          | Photometric Characteristics |                 |                |     |              |
|---------------------|------|------|-------|------------------|-------------|-----------|-------------|-----------------------|----------|-----------------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description      | Voltage (V) | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>T3 Spiral</b>    |      |      |       |                  |             |           |             |                       |          |                             |                 |                |     |              |
| 13                  | T3   | E26  | 4276  | * CF13ET3/SP/SW  | 120         | 12/48     | ES          | 60W                   | 4.5      | 850                         | 12000           | 2700           | 82  | 844366042768 |
| 13                  | T3   | E26  | 4298  | * CF13ET3/SP/841 | 120         | 12/48     | ES          | 60W                   | 4.5      | 850                         | 10000           | 4100           | 82  | 844366042980 |
| 13                  | T3   | E26  | 4299  | * CF13ET3/SP/850 | 120         | 12/48     | -           | 60W                   | 4.5      | 850                         | 10000           | 5000           | 82  | 844366042997 |
| 15                  | T3   | E26  | 4200  | * CF15ET3/SP/SW  | 120         | 12/48     | ES          | 60W                   | 4.61     | 900                         | 10000           | 2700           | 82  | 844366042003 |
| 15                  | T3   | E26  | 4201  | * CF15ET3/SP/841 | 120         | 12/48     | -           | 60W                   | 4.61     | 900                         | 10000           | 4100           | 82  | 844366042010 |
| 15                  | T3   | E26  | 4202  | * CF15ET3/SP/850 | 120         | 12/48     | -           | 60W                   | 4.61     | 900                         | 10000           | 5000           | 82  | 844366042027 |
| 18                  | T3   | E26  | 4384  | * CF18ET3/SP/SW  | 120         | 12/48     | ES          | 75W                   | 4.92     | 1200                        | 10000           | 2700           | 82  | 844366043840 |
| 18                  | T3   | E26  | 4385  | * CF18ET3/SP/841 | 120         | 12/48     | ES          | 75W                   | 4.92     | 1200                        | 10000           | 4100           | 82  | 844366043857 |
| 18                  | T3   | E26  | 4386  | * CF18ET3/SP/850 | 120         | 12/48     | -           | 75W                   | 4.92     | 1200                        | 10000           | 5000           | 82  | 844366043864 |
| 20                  | T3   | E26  | 4203  | * CF20ET3/SP/SW  | 120         | 12/48     | ES          | 75W                   | 4.92     | 1200                        | 10000           | 2700           | 82  | 844366042034 |
| 20                  | T3   | E26  | 4204  | * CF20ET3/SP/841 | 120         | 12/48     | -           | 75W                   | 4.92     | 1200                        | 10000           | 4100           | 82  | 844366042041 |
| 20                  | T3   | E26  | 4205  | * CF20ET3/SP/850 | 120         | 12/48     | -           | 75W                   | 4.92     | 1200                        | 10000           | 5000           | 82  | 844366042058 |
| 23                  | T3   | E26  | 4277  | * CF23ET3/SP/SW  | 120         | 12/48     | ES          | 100W                  | 5.4      | 1600                        | 12000           | 2700           | 82  | 844366042775 |
| 23                  | T3   | E26  | 4322  | * CF23ET3/SP/841 | 120         | 12/48     | -           | 100W                  | 5.4      | 1600                        | 10000           | 4100           | 82  | 844366043222 |
| 23                  | T3   | E26  | 4323  | * CF23ET3/SP/850 | 120         | 12/48     | -           | 100W                  | 5.4      | 1600                        | 10000           | 5000           | 82  | 844366043239 |
| 26                  | T3   | E26  | 4206  | * CF26ET3/SP/SW  | 120         | 12/48     | ES          | 100W                  | 5.4      | 1750                        | 10000           | 2700           | 82  | 844366042065 |
| 26                  | T3   | E26  | 4207  | * CF26ET3/SP/841 | 120         | 12/48     | -           | 100W                  | 5.4      | 1750                        | 10000           | 4100           | 82  | 844366042072 |
| 26                  | T3   | E26  | 4208  | * CF26ET3/SP/850 | 120         | 12/48     | -           | 100W                  | 5.4      | 1750                        | 10000           | 5000           | 82  | 844366042089 |

\*Items only available for special orders

 Self-Ballasted Reflector Lamps



HID

HALOGEN

CFL

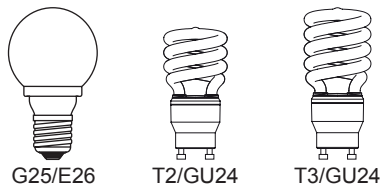
FL

BALLAST

GERMICIDAL

| Product Information       |       |      |       |                 |             |           |             |                       |          | Photometric Characteristics |                 |                |     |              |
|---------------------------|-------|------|-------|-----------------|-------------|-----------|-------------|-----------------------|----------|-----------------------------|-----------------|----------------|-----|--------------|
| Watts                     | Bulb  | Base | Item# | Description     | Voltage (V) | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in) | Initial Lumens (lm)         | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>R20</b>                |       |      |       |                 |             |           |             |                       |          |                             |                 |                |     |              |
| 11                        | R20   | E26  | 4254  | * CF11R20/SW    | 120         | 12        | -           | 40W                   | 5        | 340                         | 10000           | 2700           | 80  | 844366042546 |
| 11                        | R20   | E26  | 4405  | CF11R20/830     | 120         | 12        | -           | 40W                   | 5        | 340                         | 10000           | 3000           | 80  | 844366044052 |
| 11                        | R20   | E26  | 4255  | * CF11R20/841   | 120         | 12        | -           | 40W                   | 5        | 340                         | 10000           | 4100           | 80  | 844366042553 |
| 11                        | R20   | E26  | 4406  | CF11R20/850     | 120         | 12        | -           | 40W                   | 5        | 340                         | 10000           | 5000           | 80  | 844366044069 |
| <b>R30</b>                |       |      |       |                 |             |           |             |                       |          |                             |                 |                |     |              |
| 15                        | R30   | E26  | 4215  | CF15R30/SW      | 120         | 12        | ES          | 65W                   | 5.5      | 700                         | 10000           | 2700           | 80  | 844366042157 |
| 15                        | R30   | E26  | 4407  | CF15R30/830     | 120         | 12        | -           | 65W                   | 5.5      | 700                         | 10000           | 3000           | 80  | 844366044076 |
| 15                        | R30   | E26  | 4216  | CF15R30/841     | 120         | 12        | -           | 65W                   | 5.5      | 700                         | 10000           | 4100           | 80  | 844366042164 |
| 15                        | R30   | E26  | 4217  | CF15R30/850     | 120         | 12        | -           | 65W                   | 5.5      | 700                         | 10000           | 5000           | 80  | 844366042171 |
| <b>PAR20 (Hard Glass)</b> |       |      |       |                 |             |           |             |                       |          |                             |                 |                |     |              |
| 11                        | PAR20 | E26  | 4241  | CF11PAR20/SW    | 120         | 12        | ES          | 35W                   | 4        | 380                         | 10000           | 2700           | 82  | 844366042416 |
| 11                        | PAR20 | E26  | 4242  | CF11PAR20/841   | 120         | 12        | -           | 35W                   | 4        | 380                         | 10000           | 4100           | 82  | 844366042423 |
| 11                        | PAR20 | E26  | 4243  | CF11PAR20/850   | 120         | 12        | -           | 35W                   | 4        | 380                         | 10000           | 5000           | 82  | 844366042430 |
| <b>PAR30 (Hard Glass)</b> |       |      |       |                 |             |           |             |                       |          |                             |                 |                |     |              |
| 15                        | PAR30 | E26  | 4244  | CF15PAR30/SW    | 120         | 12        | ES          | 50W                   | 4.7      | 700                         | 10000           | 2700           | 82  | 844366042447 |
| 15                        | PAR30 | E26  | 4245  | CF15PAR30/841   | 120         | 12        | -           | 50W                   | 4.7      | 660                         | 10000           | 4100           | 82  | 844366042454 |
| 15                        | PAR30 | E26  | 4246  | CF15PAR30/850   | 120         | 12        | -           | 50W                   | 4.7      | 660                         | 10000           | 5000           | 82  | 844366042461 |
| <b>PAR38 (Hard Glass)</b> |       |      |       |                 |             |           |             |                       |          |                             |                 |                |     |              |
| 23                        | PAR38 | E26  | 4213  | CF23PAR38/27K   | 120         | 12        | -           | 75W                   | 5.1      | 1100                        | 10000           | 2700           | 82  | 844366042133 |
| 23                        | PAR38 | E26  | 4247  | * CF23PAR38/841 | 120         | 12        | -           | 75W                   | 5.1      | 1100                        | 10000           | 4100           | 82  | 844366042478 |
| 23                        | PAR38 | E26  | 4214  | CF23PAR38/850   | 120         | 12        | -           | 75W                   | 5.1      | 1100                        | 10000           | 5000           | 82  | 844366042140 |

\*Items only available for special orders



## COMPACT FLUORESCENT LAMPS

Self-Ballasted G25 & Spiral GU24

HID

HALOGEN

CFL

FL

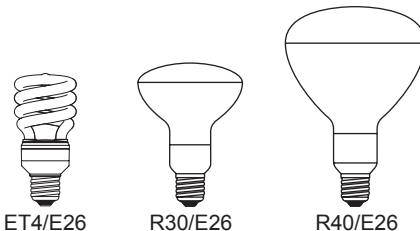
BALLAST

GERMICIDAL

| Product Information            |      |      |       |                       |             |           |             |                       | Photometric Characteristics |                     |                 |                |     |              |
|--------------------------------|------|------|-------|-----------------------|-------------|-----------|-------------|-----------------------|-----------------------------|---------------------|-----------------|----------------|-----|--------------|
| Watts                          | Bulb | Base | Item# | Description           | Voltage (V) | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in)                    | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>G25</b>                     |      |      |       |                       |             |           |             |                       |                             |                     |                 |                |     |              |
| 9                              | G25  | E26  | 4251  | CF9G25/SW             | 120         | 12/48     | -           | 40W                   | 4.9                         | 500                 | 10000           | 2700           | 82  | 844366042515 |
| 9                              | G25  | E26  | 4252  | * CF9G25/841          | 120         | 12/48     | -           | 40W                   | 4.9                         | 500                 | 10000           | 4100           | 82  | 844366042522 |
| 9                              | G25  | E26  | 4253  | * CF9G25/850          | 120         | 12/48     | -           | 40W                   | 4.9                         | 500                 | 10000           | 5000           | 82  | 844366042539 |
| <b>T2 &amp; T3 Spiral GU24</b> |      |      |       |                       |             |           |             |                       | 12/48                       | -                   |                 |                |     |              |
| 13                             | T2   | GU24 | 4281  | CF13ET2/SP/GU24/SW    | 120         | 12/48     | ES          | 60W                   | 3.8                         | 800                 | 10000           | 2700           | 81  | 844366042812 |
| 13                             | T2   | GU24 | 4283  | CF13ET2/SP/GU24/35K   | 120         | 12/48     | ES          | 60W                   | 3.8                         | 800                 | 10000           | 3500           | 85  | 844366042836 |
| 13                             | T2   | GU24 | 4282  | CF13ET2/SP/GU24/841   | 120         | 12/48     | ES          | 60W                   | 3.8                         | 800                 | 10000           | 4100           | 85  | 844366042829 |
| 13                             | T2   | GU24 | 4404  | * CF13ET2/SP/GU24/50K | 120         | 12/48     | -           | 60W                   | 3.8                         | 800                 | 10000           | 5000           | 82  | 844366044045 |
| 18                             | T2   | GU24 | 4284  | CF18ET2/SP/GU24/SW    | 120         | 12/48     | ES          | 75W                   | 3.8                         | 1200                | 10000           | 2700           | 82  | 844366042843 |
| 18                             | T2   | GU24 | 4285  | * CF18ET2/SP/GU24/41K | 120         | 12/48     | -           | 75W                   | 3.8                         | 1200                | 10000           | 4100           | 82  | 844366042850 |
| 18                             | T2   | GU24 | 4286  | * CF18ET2/SP/GU24/50K | 120         | 12/48     | -           | 75W                   | 3.8                         | 1200                | 10000           | 5000           | 82  | 844366042867 |
| 23                             | T2   | GU24 | 4287  | CF23ET2/SP/GU24/SW    | 120         | 12/48     | ES          | 100W                  | 4.21                        | 1600                | 10000           | 2700           | 83  | 844366042874 |
| 23                             | T2   | GU24 | 4288  | * CF23ET2/SP/GU24/41K | 120         | 12/48     | -           | 100W                  | 4.21                        | 1600                | 10000           | 4100           | 82  | 844366042881 |
| 23                             | T2   | GU24 | 4289  | * CF23ET2/SP/GU24/50K | 120         | 12/48     | -           | 100W                  | 4.21                        | 1600                | 10000           | 5000           | 82  | 844366042898 |
| 26                             | T3   | GU24 | 4401  | CF26ET3/SP/GU24/SW    | 120         | 12/48     | ES          | 100W                  | 4.9                         | 1610                | 10000           | 2700           | 82  | 844366044014 |
| 26                             | T3   | GU24 | 4291  | * CF26ET3/SP/GU24/41K | 120         | 12/48     | -           | 100W                  | 4.9                         | 1725                | 10000           | 4100           | 82  | 844366042911 |
| 26                             | T3   | GU24 | 4296  | * CF26ET3/SP/GU24/50K | 120         | 12/48     | -           | 100W                  | 4.9                         | 1700                | 10000           | 5000           | 82  | 844366042966 |

\*Items only available for special orders

 Self-Ballasted Dimmable



HID

HALOGEN

CFL

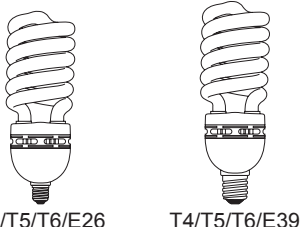
FL

BALLAST

GERMICIDAL

| Product Information       |      |      |       |                    |             |           |             |                       | Photometric Characteristics |                     |                 |                |     |              |
|---------------------------|------|------|-------|--------------------|-------------|-----------|-------------|-----------------------|-----------------------------|---------------------|-----------------|----------------|-----|--------------|
| Watts                     | Bulb | Base | Item# | Description        | Voltage (V) | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in)                    | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>T4 Spiral Dimmable</b> |      |      |       |                    |             |           |             |                       |                             |                     |                 |                |     |              |
| 15                        | T4   | E26  | 4257  | *CF15ET4DIM/SP/SW  | 120         | 12        | -           | 60W                   | 6.2                         | 900                 | 10000           | 2700           | 82  | 844366042577 |
| 15                        | T4   | E26  | 4258  | *CF15ET4DIM/SP/841 | 120         | 12        | -           | 60W                   | 6.2                         | 900                 | 10000           | 4100           | 82  | 844366042584 |
| 15                        | T4   | E26  | 4259  | *CF15ET4DIM/SP/850 | 120         | 12        | -           | 60W                   | 6.2                         | 900                 | 10000           | 5000           | 82  | 844366042591 |
| 23                        | T4   | E26  | 4260  | *CF23ET4DIM/SP/SW  | 120         | 12        | -           | 100W                  | 6.1                         | 1600                | 10000           | 2700           | 82  | 844366042607 |
| 23                        | T4   | E26  | 4261  | *CF23ET4DIM/SP/841 | 120         | 12        | -           | 100W                  | 6.1                         | 1600                | 10000           | 4100           | 82  | 844366042614 |
| 23                        | T4   | E26  | 4262  | *CF23ET4DIM/SP/850 | 120         | 12        | -           | 100W                  | 6.1                         | 1600                | 10000           | 5000           | 82  | 844366042621 |
| <b>R30 Dimmable</b>       |      |      |       |                    |             |           |             |                       |                             |                     |                 |                |     |              |
| 15                        | R30  | E26  | 4218  | *CF15R30DIM/SW     | 120         | 12        | ES          | 65W                   | 6.2                         | 610                 | 6000            | 2700           | 82  | 844366042188 |
| 15                        | R30  | E26  | 4263  | *CF15R30DIM/841    | 120         | 12        | -           | 65W                   | 6.2                         | 610                 | 6000            | 4100           | 82  | 844366042638 |
| 15                        | R30  | E26  | 4219  | *CF15R30DIM/850    | 120         | 12        | -           | 65W                   | 6.2                         | 610                 | 6000            | 5000           | 82  | 844366042195 |
| <b>R40 Dimmable</b>       |      |      |       |                    |             |           |             |                       |                             |                     |                 |                |     |              |
| 23                        | R40  | E26  | 4264  | *CF23R40DIM/SW     | 120         | 12        | -           | 90W                   | 7.2                         | 1050                | 6000            | 2700           | 82  | 844366042645 |
| 23                        | R40  | E26  | 4265  | *CF23R40DIM/841    | 120         | 12        | -           | 90W                   | 7.2                         | 1050                | 6000            | 4100           | 82  | 844366042652 |
| 23                        | R40  | E26  | 4266  | *CF23R40DIM/850    | 120         | 12        | -           | 90W                   | 7.2                         | 1050                | 6000            | 5000           | 82  | 844366042669 |

\*Items only available for special orders



T4/T5/T6/E26

T4/T5/T6/E39

## COMPACT FLUORESCENT LAMPS

High Wattage Self-Ballasted CFL ■■■

HID

HALOGEN

CFL

FL

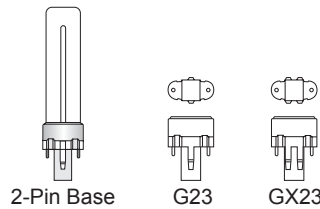
BALLAST

GERMICIDAL

| Product Information |      |      |       |                        |             |           |             |                       | Photometric Characteristics |                     |                 |                |     |              |
|---------------------|------|------|-------|------------------------|-------------|-----------|-------------|-----------------------|-----------------------------|---------------------|-----------------|----------------|-----|--------------|
| Watts               | Bulb | Base | Item# | Description            | Voltage (V) | Case Qty. | Energy Star | Equivalent to Incand. | MOL (in)                    | Initial Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>T4 Spiral</b>    |      |      |       |                        |             |           |             |                       |                             |                     |                 |                |     |              |
| 40                  | T4   | E26  | 4270  | CF40ET4/SP/SW          | 120         | 12        | -           | 150W                  | 7.4                         | 2600                | 10000           | 2700           | 82  | 844366042706 |
| 40                  | T4   | E26  | 4271  | * CF40ET4/SP/841       | 120         | 12        | -           | 150W                  | 7.4                         | 2600                | 10000           | 4100           | 82  | 844366042713 |
| 40                  | T4   | E26  | 4272  | * CF40ET4/SP/850       | 120         | 12        | -           | 150W                  | 7.4                         | 2600                | 10000           | 5000           | 82  | 844366042720 |
| 40                  | T4   | E26  | 4395  | CF40ET4/SP/E26/50/277  | 277         | 12        | -           | 150W                  | 7.4                         | 2600                | 10000           | 5000           | 82  | 844366043956 |
| <b>T5 Spiral</b>    |      |      |       |                        |             |           |             |                       |                             |                     |                 |                |     |              |
| 55                  | T5   | E26  | 4273  | CF55ET5/SP/SW          | 120         | 12        | -           | 2000                  | 9.7                         | 3600                | 10000           | 2700           | 82  | 844366042737 |
| 55                  | T5   | E26  | 4274  | * CF55ET5/SP/841       | 120         | 12        | -           | 250W                  | 9.7                         | 3600                | 10000           | 4100           | 82  | 844366042744 |
| 55                  | T5   | E26  | 4275  | * CF55ET5/SP/850       | 120         | 12        | -           | 250W                  | 9.7                         | 3600                | 10000           | 5000           | 82  | 844366042751 |
| 55                  | T5   | E26  | 4356  | CF55ET5/SP/E26/50/277  | 277         | 12        | -           | 250W                  | 9.7                         | 3600                | 10000           | 5000           | 82  | 844366043567 |
| 85                  | T5   | E26  | 4391  | CF85ET5/SP/E26/50/120  | 120         | 6         | -           | 340W                  | 10.5                        | 5800                | 10000           | 5000           | 82  | 844366043918 |
| 85                  | T5   | E39  | 4279  | CF85ET5/SP/E39/50/120  | 120         | 6         | -           | 340W                  | 10.5                        | 5800                | 10000           | 5000           | 82  | 844366042799 |
| 85                  | T5   | E39  | 4373  | CF85ET5/SP/E39/41/277  | 277         | 6         | -           | 340W                  | 10.5                        | 5800                | 10000           | 4100           | 82  | 844366043734 |
| 105                 | T5   | E39  | 4280  | CF105ET5/SP/E39/50/120 | 120         | 6         | -           | 420W                  | 11.5                        | 7150                | 10000           | 5000           | 82  | 844366042805 |
| 105                 | T5   | E39  | 4382  | CF105ET5/SP/E39/50/277 | 277         | 6         | -           | 420W                  | 11.5                        | 7150                | 10000           | 5000           | 82  | 844366043826 |
| <b>T6 Spiral</b>    |      |      |       |                        |             |           |             |                       |                             |                     |                 |                |     |              |
| 150                 | T6   | E39  | 4402  | CF150ET6/SP/E39/50/120 | 120         | 6         | -           | -                     | 13                          | 8800                | 10000           | 5000           | 82  | 844366044021 |
| 180                 | T6   | E39  | 4403  | CF180ET6/SP/E39/50/120 | 120         | 6         | -           | -                     | 14.5                        | 11100               | 10000           | 5000           | 82  | 844366044038 |

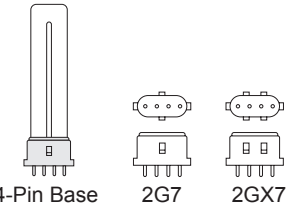
\*Items only available for special orders

■ ■ ■ Plug-in Lamps



| Product Information                |      |      |       |                  |                     |           | Photometric Characteristics |                     |                  |                 |                |              |
|------------------------------------|------|------|-------|------------------|---------------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|--------------|
| Watts                              | Bulb | Base | Item# | Description      | Generic Designation | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Single Tube 2-Pin G23 Base</b>  |      |      |       |                  |                     |           |                             |                     |                  |                 |                |              |
| 5                                  | T4   | G23  | 4000  | PL5W/1U/2P/827   | CFT5W/G23/827       | 50        | 4.33                        | 250                 | 210              | 10000           | 2700           | 844366040009 |
| 5                                  | T4   | G23  | 4001  | PL5W/1U/2P/835   | CFT5W/G23/835       | 50        | 4.33                        | 250                 | 210              | 10000           | 3500           | 844366040016 |
| 5                                  | T4   | G23  | 4002  | PL5W/1U/2P/841   | CFT5W/G23/841       | 50        | 4.33                        | 250                 | 210              | 10000           | 4100           | 844366040023 |
| 5                                  | T4   | G23  | 4051  | *PL5W/1U/2P/865  | CFT5W/G23/865       | 50        | 4.33                        | 240                 | 200              | 10000           | 6500           | 844366040511 |
| 7                                  | T4   | G23  | 4003  | PL7W/1U/2P/827   | CFT7W/G23/827       | 50        | 5.47                        | 400                 | 340              | 10000           | 2700           | 844366040030 |
| 7                                  | T4   | G23  | 4004  | PL7W/1U/2P/835   | CFT7W/G23/835       | 50        | 5.47                        | 400                 | 340              | 10000           | 3500           | 844366040047 |
| 7                                  | T4   | G23  | 4005  | PL7W/1U/2P/841   | CFT7W/G23/841       | 50        | 5.47                        | 400                 | 340              | 10000           | 4100           | 844366040054 |
| 7                                  | T4   | G23  | 4052  | *PL7W/1U/2P/865  | CFT7W/G23/865       | 50        | 5.47                        | 380                 | 320              | 10000           | 6500           | 844366040528 |
| 9                                  | T4   | G23  | 4006  | PL9W/1U/2P/827   | CFT9W/G23/827       | 50        | 6.69                        | 600                 | 510              | 10000           | 2700           | 844366040061 |
| 9                                  | T4   | G23  | 4007  | PL9W/1U/2P/835   | CFT9W/G23/835       | 50        | 6.69                        | 600                 | 510              | 10000           | 3500           | 844366040078 |
| 9                                  | T4   | G23  | 4008  | PL9W/1U/2P/841   | CFT9W/G23/841       | 50        | 6.69                        | 600                 | 510              | 10000           | 4100           | 844366040085 |
| 9                                  | T4   | G23  | 4053  | *PL9W/1U/2P/865  | CFT9W/G23/865       | 50        | 6.69                        | 570                 | 485              | 10000           | 6500           | 844366040535 |
| <b>Single Tube 2-Pin GX23 Base</b> |      |      |       |                  |                     |           |                             |                     |                  |                 |                |              |
| 13                                 | T4   | GX23 | 4009  | PL13W/1U/2P/827  | CFT13W/G23/827      | 50        | 7.1                         | 800                 | 720              | 10000           | 2700           | 844366040092 |
| 13                                 | T4   | GX23 | 4010  | PL13W/1U/2P/835  | CFT13W/G23/835      | 50        | 7.1                         | 800                 | 720              | 10000           | 3500           | 844366040108 |
| 13                                 | T4   | GX23 | 4011  | PL13W/1U/2P/841  | CFT13W/G23/841      | 50        | 7.1                         | 800                 | 720              | 10000           | 4100           | 844366040115 |
| 13                                 | T4   | GX23 | 4054  | *PL13W/1U/2P/865 | CFT13W/G23/865      | 50        | 7.1                         | 760                 | 680              | 10000           | 6500           | 844366040542 |

\*Items only available for special orders



## COMPACT FLUORESCENT LAMPS

Plug-in Lamps ■■■

HID

HALOGEN

CFL

FL

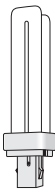
BALLAST

GERMICIDAL

| Product Information   |      |      |       |                   |                     |           |          | Photometric Characteristics |                  |                 |                |              |
|---|------|------|-------|-------------------|---------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|--------------|
| Watts   | Bulb | Base | Item# | Description       | Generic Designation | Case Qty. | MOL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Single Tube 4-Pin 2G7 Base for Electronic Ballasts-Dimmable</b>  |      |      |       |                   |                     |           |          |                             |                  |                 |                |              |
| 5   | T4   | 2G7  | 4055  | * PL5W/1U/4P/827  | CFT5W/2G7/827       | 50        | 3.43     | 250                         | 210              | 10000           | 2700           | 844366040559 |
| 5   | T4   | 2G7  | 4056  | * PL5W/1U/4P/835  | CFT5W/2G7/835       | 50        | 3.43     | 250                         | 210              | 10000           | 3500           | 844366040566 |
| 5   | T4   | 2G7  | 4057  | * PL5W/1U/4P/841  | CFT5W/2G7/841       | 50        | 3.43     | 250                         | 210              | 10000           | 4100           | 844366040573 |
| 7   | T4   | 2G7  | 4058  | * PL7W/1U/4P/827  | CFT7W/2G7/827       | 50        | 4.57     | 400                         | 340              | 10000           | 2700           | 844366040580 |
| 7   | T4   | 2G7  | 4059  | * PL7W/1U/4P/835  | CFT7W/2G7/837       | 50        | 4.57     | 400                         | 340              | 10000           | 3500           | 844366040597 |
| 7   | T4   | 2G7  | 4060  | * PL7W/1U/4P/841  | CFT7W/2G7/841       | 50        | 4.57     | 400                         | 340              | 10000           | 4100           | 844366040603 |
| 9   | T4   | 2G7  | 4061  | * PL9W/1U/4P/827  | CFT9W/2G7/827       | 50        | 5.75     | 600                         | 510              | 10000           | 2700           | 844366040610 |
| 9   | T4   | 2G7  | 4062  | * PL9W/1U/4P/835  | CFT9W/2G7/839       | 50        | 5.75     | 600                         | 510              | 10000           | 3500           | 844366040627 |
| 9   | T4   | 2G7  | 4063  | * PL9W/1U/4P/841  | CFT9W/2G7/841       | 50        | 5.75     | 600                         | 510              | 10000           | 4100           | 844366040634 |
| <b>Single Tube 4-Pin 2GX7 Base for Electronic Ballasts-Dimmable</b> |      |      |       |                   |                     |           |          |                             |                  |                 |                |              |
| 13  | T4   | 2GX7 | 4012  | PL13W/1U/4P/827   | CFT13W/2GX7/827     | 50        | 6.38     | 800                         | 720              | 10000           | 2700           | 844366040122 |
| 13  | T4   | 2GX7 | 4064  | * PL13W/1U/4P/830 | CFT13W/2GX7/830     | 50        | 6.38     | 800                         | 720              | 10000           | 3000           | 844366040641 |
| 13  | T4   | 2GX7 | 4013  | PL13W/1U/4P/835   | CFT13W/2GX7/850     | 50        | 6.38     | 800                         | 720              | 10000           | 3500           | 844366040139 |
| 13  | T4   | 2GX7 | 4014  | PL13W/1U/4P/841   | CFT13W/2GX7/841     | 50        | 6.38     | 800                         | 720              | 10000           | 4100           | 844366040146 |

\*Items only available for special orders

 Plug-in Lamps



2-Pin Base



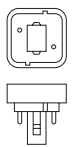
G23-2



GX23-2



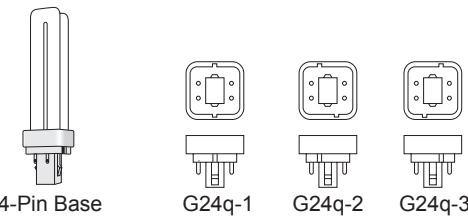
G24d-2



G24d-3

| Product Information                  |      |        |       |                   |                     |           | Photometric Characteristics |                     |                  |                 |                |              |
|--------------------------------------|------|--------|-------|-------------------|---------------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|--------------|
| Watts                                | Bulb | Base   | Item# | Description       | Generic Designation | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Double Tube 2-Pin G23-2 Base</b>  |      |        |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 9                                    | T4   | G23-2  | 4015  | PL9W/2U/2P/827    | CFQ9W/G23/827       | 50        | 4.33                        | 525                 | 440              | 10000           | 2700           | 844366040153 |
| 9                                    | T4   | G23-2  | 4016  | PL9W/2U/2P/835    | CFQ9W/G23/835       | 50        | 4.33                        | 525                 | 440              | 10000           | 3500           | 844366040160 |
| 9                                    | T4   | G23-2  | 4017  | PL9W/2U/2P/841    | CFQ9W/G23/841       | 50        | 4.33                        | 525                 | 440              | 10000           | 4100           | 844366040177 |
| 9                                    | T4   | G23-2  | 4065  | * PL9W/2U/2P/865  | CFQ9W/G23/865       | 50        | 4.33                        | 500                 | 420              | 1000            | 6500           | 844366040658 |
| <b>Double Tube 2-Pin GX23-2 Base</b> |      |        |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 13                                   | T4   | GX23-2 | 4018  | PL13W/2U/2P/827   | CFQ13W/GX23/827     | 50        | 4.72                        | 780                 | 665              | 10000           | 2700           | 844366040184 |
| 13                                   | T4   | GX23-2 | 4019  | PL13W/2U/2P/835   | CFQ13W/GX23/835     | 50        | 4.72                        | 780                 | 665              | 10000           | 3500           | 844366040191 |
| 13                                   | T4   | GX23-2 | 4020  | PL13W/2U/2P/841   | CFQ13W/GX23/841     | 50        | 4.72                        | 780                 | 665              | 10000           | 4100           | 844366040207 |
| 13                                   | T4   | GX23-2 | 4066  | * PL13W/2U/2P/865 | CFQ13W/GX23/865     | 50        | 4.72                        | 740                 | 650              | 10000           | 6500           | 844366040665 |
| <b>Double Tube 2-Pin G24d-2 Base</b> |      |        |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 18                                   | T4   | G24d-2 | 4021  | PL18W/2U/2P/827   | CFQ18W/G24d/827     | 50        | 6.06                        | 1200                | 1080             | 10000           | 2700           | 844366040214 |
| 18                                   | T4   | G24d-2 | 4022  | PL18W/2U/2P/835   | CFQ18W/G24d/835     | 50        | 6.06                        | 1200                | 1080             | 10000           | 3500           | 844366040221 |
| 18                                   | T4   | G24d-2 | 4023  | PL18W/2U/2P/841   | CFQ18W/G24d/841     | 50        | 6.06                        | 1200                | 1080             | 10000           | 4100           | 844366040238 |
| 18                                   | T4   | G24d-2 | 4067  | * PL18W/2U/2P/865 | CFQ18W/G24d/865     | 50        | 6.06                        | 1140                | 1030             | 10000           | 6500           | 844366040672 |
| <b>Double Tube 2-Pin G24d-3 Base</b> |      |        |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 26                                   | T4   | G24d-3 | 4024  | PL26W/2U/2P/827   | CFQ26W/G24d/827     | 50        | 6.89                        | 1800                | 1620             | 10000           | 2700           | 844366040245 |
| 26                                   | T4   | G24d-3 | 4025  | PL26W/2U/2P/835   | CFQ26W/G24d/835     | 50        | 6.89                        | 1800                | 1620             | 10000           | 3500           | 844366040252 |
| 26                                   | T4   | G24d-3 | 4026  | PL26W/2U/2P/841   | CFQ26W/G24d/841     | 50        | 6.89                        | 1800                | 1620             | 10000           | 4100           | 844366040269 |
| 26                                   | T4   | G24d-3 | 4068  | * PL26W/2U/2P/865 | CFQ26W/G24d/865     | 50        | 6.89                        | 1710                | 1540             | 10000           | 6500           | 844366040689 |

\*Items only available for special orders



## COMPACT FLUORESCENT LAMPS

Plug-in Lamps ■■■

HID

HALOGEN

CFL

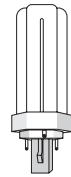
FL

BALLAST

GERMICIDAL

| Product Information   |      |        |       |                   |                     |           |          | Photometric Characteristics |                  |                 |                |              |
|---|------|--------|-------|-------------------|---------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|--------------|
| Watts   | Bulb | Base   | Item# | Description       | Generic Designation | Case Qty. | MOL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Double Tube 4-Pin G24q-1 Base for Electronic Ballasts-Dimmable</b> |      |        |       |                   |                     |           |          |                             |                  |                 |                |              |
| 10  | T4   | G24q-1 | 4069  | * PL10W/2U/4P/827 | CFQ10W/G24q/827     | 50        | 4.13     | 600                         | 540              | 10000           | 2700           | 844366040696 |
| 10  | T4   | G24q-1 | 4070  | * PL10W/2U/4P/835 | CFQ10W/G24q/835     | 50        | 4.13     | 600                         | 540              | 10000           | 3500           | 844366040702 |
| 10  | T4   | G24q-1 | 4071  | * PL10W/2U/4P/841 | CFQ10W/G24q/841     | 50        | 4.13     | 600                         | 540              | 10000           | 4100           | 844366040719 |
| 13  | T4   | G24q-1 | 4027  | PL13W/2U/4P/827   | CFQ13W/G24q/827     | 50        | 5.28     | 900                         | 810              | 10000           | 2700           | 844366040276 |
| 13  | T4   | G24q-1 | 4028  | PL13W/2U/4P/835   | CFQ13W/G24q/835     | 50        | 5.28     | 900                         | 810              | 10000           | 3500           | 844366040283 |
| 13  | T4   | G24q-1 | 4029  | PL13W/2U/4P/841   | CFQ13W/G24q/841     | 50        | 5.28     | 900                         | 810              | 10000           | 4100           | 844366040290 |
| 13  | T4   | G24q-1 | 4072  | * PL13W/2U/4P/865 | CFQ13W/G24q/865     | 50        | 5.28     | 860                         | 770              | 10000           | 6500           | 844366040726 |
| <b>Double Tube 4-Pin G24q-2 Base for Electronic Ballasts-Dimmable</b> |      |        |       |                   |                     |           |          |                             |                  |                 |                |              |
| 18  | T4   | G24q-2 | 4030  | PL18W/2U/4P/827   | CFQ18W/G24q/827     | 50        | 5.87     | 1200                        | 1080             | 10000           | 2700           | 844366040306 |
| 18  | T4   | G24q-2 | 4031  | PL18W/2U/4P/835   | CFQ18W/G24q/835     | 50        | 5.87     | 1200                        | 1080             | 10000           | 3500           | 844366040313 |
| 18  | T4   | G24q-2 | 4032  | PL18W/2U/4P/841   | CFQ18W/G24q/841     | 50        | 5.87     | 1200                        | 1080             | 10000           | 4100           | 844366040320 |
| <b>Double Tube 4-Pin G24q-3 Base for Electronic Ballasts-Dimmable</b> |      |        |       |                   |                     |           |          |                             |                  |                 |                |              |
| 26  | T4   | G24q-3 | 4033  | PL26W/2U/4P/827   | CFQ26W/G24q/827     | 50        | 6.57     | 1800                        | 1620             | 10000           | 2700           | 844366040337 |
| 26  | T4   | G24q-3 | 4034  | PL26W/2U/4P/835   | CFQ26W/G24q/835     | 50        | 6.57     | 1800                        | 1620             | 10000           | 3500           | 844366040344 |
| 26  | T4   | G24q-3 | 4035  | PL26W/2U/4P/841   | CFQ26W/G24q/841     | 50        | 6.57     | 1800                        | 1620             | 10000           | 4100           | 844366040351 |
| 26  | T4   | G24q-3 | 4073  | * PL26W/2U/4P/865 | CFQ26W/G24q/865     | 50        | 6.57     | 1710                        | 1540             | 10000           | 6500           | 844366040733 |

\*Items only available for special orders



2-Pin Base



GX24d-2



GX24d-3

HID

HALOGEN

CFL

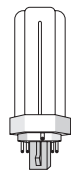
FL

BALLAST

GERMICIDAL

| Product Information                   |      |         |       |                   |                     |           | Photometric Characteristics |                     |                  |                 |                |              |
|---------------------------------------|------|---------|-------|-------------------|---------------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|--------------|
| Watts                                 | Bulb | Base    | Item# | Description       | Generic Designation | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Triple Tube 2-Pin GX24d-2 Base</b> |      |         |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 18                                    | T4   | GX24d-2 | 4074  | * PL18W/3U/2P/827 | CFTR18W/GX24d/827   | 50        | 4.84                        | 1200                | 1080             | 10000           | 2700           | 844366040740 |
| 18                                    | T4   | GX24d-2 | 4075  | * PL18W/3U/2P/835 | CFTR18W/GX24d/835   | 50        | 4.84                        | 1200                | 1080             | 10000           | 3500           | 844366040757 |
| 18                                    | T4   | GX24d-2 | 4076  | * PL18W/3U/2P/841 | CFTR18W/GX24d/841   | 50        | 4.84                        | 1200                | 1080             | 10000           | 4100           | 844366040764 |
| <b>Triple Tube 2-Pin GX24d-3 Base</b> |      |         |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 26                                    | T4   | GX24d-3 | 4077  | * PL26W/3U/2P/827 | CFTR26W/GX24d/827   | 50        | 5.47                        | 1800                | 1620             | 10000           | 2700           | 844366040771 |
| 26                                    | T4   | GX24d-3 | 4078  | * PL26W/3U/2P/835 | CFTR26W/GX24d/835   | 50        | 5.47                        | 1800                | 1620             | 10000           | 3500           | 844366040788 |
| 26                                    | T4   | GX24d-3 | 4079  | * PL26W/3U/2P/841 | CFTR26W/GX24d/841   | 50        | 5.47                        | 1800                | 1620             | 10000           | 4100           | 844366040795 |

\*Items only available for special orders



4-Pin Base



GX24q-1



GX24q-2



GX24q-3

## COMPACT FLUORESCENT LAMPS

Plug-in Lamps ■■■

HID

HALOGEN

CFL

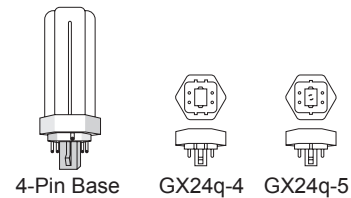
FL

BALLAST

GERMICIDAL

| Product Information  |      |         |       |                   |                     |           |          | Photometric Characteristics |                  |                 |                |              |
|--|------|---------|-------|-------------------|---------------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|--------------|
| Watts  | Bulb | Base    | Item# | Description       | Generic Designation | Case Qty. | MOL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Triple Tube 4-Pin GX24q-1 Base for Electronic Ballasts - Dimmable</b> |      |         |       |                   |                     |           |          |                             |                  |                 |                |              |
| 13   | T4   | GX24q-1 | 4080  | * PL13W/3U/4P/827 | CFTR13W/GX24q/827   | 50        | 4.45     | 900                         | 810              | 10000           | 2700           | 844366040801 |
| 13   | T4   | GX24q-1 | 4081  | * PL13W/3U/4P/835 | CFTR13W/GX24q/835   | 50        | 4.45     | 900                         | 810              | 10000           | 3500           | 844366040818 |
| 13   | T4   | GX24q-1 | 4082  | * PL13W/3U/4P/841 | CFTR13W/GX24q/841   | 50        | 4.45     | 900                         | 810              | 10000           | 4100           | 844366040825 |
| <b>Triple Tube 4-Pin GX24q-2 Base for Electronic Ballasts - Dimmable</b> |      |         |       |                   |                     |           |          |                             |                  |                 |                |              |
| 18   | T4   | GX24q-2 | 4036  | PL18W/3U/4P/827   | CFTR18W/GX24q/827   | 50        | 4.65     | 1200                        | 1080             | 10000           | 2700           | 844366040368 |
| 18   | T4   | GX24q-2 | 4083  | * PL18W/3U/4P/830 | CFTR18W/GX24q/830   | 50        | 4.65     | 1200                        | 1080             | 10000           | 3000           | 844366040832 |
| 18   | T4   | GX24q-2 | 4037  | PL18W/3U/4P/835   | CFTR18W/GX24q/835   | 50        | 4.65     | 1200                        | 1080             | 10000           | 3500           | 844366040375 |
| 18   | T4   | GX24q-2 | 4038  | PL18W/3U/4P/841   | CFTR18W/GX24q/841   | 50        | 4.65     | 1200                        | 1080             | 10000           | 4100           | 844366040382 |
| 18   | T4   | GX24q-2 | 4084  | * PL18W/3U/4P/865 | CFTR18W/GX24q/865   | 50        | 4.65     | 1140                        | 1025             | 10000           | 6500           | 844366040849 |
| <b>Triple Tube 4-Pin GX24q-3 Base for Electronic Ballasts - Dimmable</b> |      |         |       |                   |                     |           |          |                             |                  |                 |                |              |
| 26   | T4   | GX24q-3 | 4039  | PL26W/3U/4P/827   | CFTR26W/GX24q/827   | 50        | 5.28     | 1800                        | 1620             | 10000           | 2700           | 844366040399 |
| 26   | T4   | GX24q-3 | 4085  | * PL26W/3U/4P/830 | CFTR26W/GX24q/830   | 50        | 5.28     | 1800                        | 1620             | 10000           | 3000           | 844366040856 |
| 26   | T4   | GX24q-3 | 4040  | PL26W/3U/4P/835   | CFTR26W/GX24q/835   | 50        | 5.28     | 1800                        | 1620             | 10000           | 3500           | 844366040405 |
| 26   | T4   | GX24q-3 | 4041  | PL26W/3U/4P/841   | CFTR26W/GX24q/841   | 50        | 5.28     | 1800                        | 1620             | 10000           | 4100           | 844366040412 |
| 26   | T4   | GX24q-3 | 4086  | * PL26W/3U/4P/865 | CFTR26W/GX24q/865   | 50        | 5.28     | 1710                        | 1540             | 10000           | 6500           | 844366040863 |
| 32   | T4   | GX24q-3 | 4042  | PL32W/3U/4P/827   | CFTR32W/GX24q/827   | 50        | 5.87     | 2400                        | 2160             | 10000           | 2700           | 844366040429 |
| 32   | T4   | GX24q-3 | 4087  | * PL32W/3U/4P/830 | CFTR32W/GX24q/830   | 50        | 5.87     | 2400                        | 2160             | 10000           | 3000           | 844366040870 |
| 32   | T4   | GX24q-3 | 4043  | PL32W/3U/4P/835   | CFTR32W/GX24q/835   | 50        | 5.87     | 2400                        | 2160             | 10000           | 3500           | 844366040436 |
| 32   | T4   | GX24q-3 | 4044  | PL32W/3U/4P/841   | CFTR32W/GX24q/841   | 50        | 5.87     | 2400                        | 2160             | 10000           | 4100           | 844366040443 |
| 32   | T4   | GX24q-3 | 4088  | * PL32W/3U/4P/865 | CFTR32W/GX24q/865   | 50        | 5.87     | 2280                        | 2052             | 10000           | 6500           | 844366040887 |

\*Items only available for special orders



4-Pin Base      GX24q-4      GX24q-5

HID

HALOGEN

CFL

FL

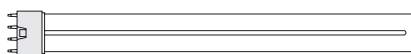
BALLAST

GERMICIDAL

| Product Information  |      |         |       |                   |                     |           | Photometric Characteristics |                     |                  |                 |                |              |
|--|------|---------|-------|-------------------|---------------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|--------------|
| Watts  | Bulb | Base    | Item# | Description       | Generic Designation | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | UPC          |
| <b>Triple Tube 4-Pin GX24q-4 Base for Electronic Ballasts - Dimmable</b> |      |         |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 42   | T4   | GX24q-4 | 4045  | PL42W/3U/4P/827   | CFTR42W/GX24q/827   | 50        | 6.77                        | 3200                | 2880             | 10000           | 2700           | 844366040450 |
| 42   | T4   | GX24q-4 | 4089  | * PL42W/3U/4P/830 | CFTR42W/GX24q/830   | 50        | 6.77                        | 3200                | 2880             | 10000           | 3000           | 844366040894 |
| 42   | T4   | GX24q-4 | 4046  | PL42W/3U/4P/835   | CFTR42W/GX24q/835   | 50        | 6.77                        | 3200                | 2880             | 10000           | 3500           | 844366040467 |
| 42   | T4   | GX24q-4 | 4047  | PL42W/3U/4P/841   | CFTR42W/GX24q/841   | 50        | 6.77                        | 3200                | 2880             | 10000           | 4100           | 844366040474 |
| 42   | T4   | GX24q-4 | 4090  | * PL42W/3U/4P/865 | CFTR42W/GX24q/865   | 50        | 6.77                        | 3040                | 2740             | 10000           | 6500           | 844366040900 |
| <b>Triple Tube 4-Pin GX24q-5 Base for Electronic Ballasts - Dimmable</b> |      |         |       |                   |                     |           |                             |                     |                  |                 |                |              |
| 57   | T4   | GX24q-5 | 4048  | PL57W/3U/4P/827   | CFTR57W/GX24q/827   | 50        | 7.76                        | 4300                | 3700             | 10000           | 2700           | 844366040481 |
| 57   | T4   | GX24q-5 | 4091  | * PL57W/3U/4P/830 | CFTR57W/GX24q/830   | 50        | 7.76                        | 4300                | 3700             | 10000           | 3000           | 844366040917 |
| 57   | T4   | GX24q-5 | 4049  | PL57W/3U/4P/835   | CFTR57W/GX24q/835   | 50        | 7.76                        | 4300                | 3700             | 10000           | 3500           | 844366040498 |
| 57   | T4   | GX24q-5 | 4050  | PL57W/3U/4P/841   | CFTR57W/GX24q/841   | 50        | 7.76                        | 4300                | 3700             | 10000           | 4100           | 844366040504 |
| 57   | T4   | GX24q-5 | 4092  | * PL57W/3U/4P/865 | CFTR57W/GX24q/865   | 50        | 7.76                        | 4085                | 3600             | 10000           | 6500           | 844366040924 |

\*Items only available for special orders

# COMPACT FLUORESCENT LAMPS



FTL/2G11

Plug-in Long (FTL) Lamps ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information                           |      |      |       |                    |                      |           | Photometric Characteristics |                     |                  |                 |                |     |              |
|---|------|------|-------|--------------------|----------------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|-----|--------------|
| Watts   | Bulb | Base | Item# | Description        | Generic Designation  | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>Compact Fluorescent Lamps - FTL (2G11)</b> |      |      |       |                    |                      |           |                             |                     |                  |                 |                |     |              |
| 18  | 2G11 | FTL  | 4306  | * FTL18/2G11/830   | FT18W/2G11/830       | 50        | 8.7                         | 1300                | 1075             | 12000           | 3000           | 85  | 844366043062 |
| 18  | 2G11 | FTL  | 4307  | * FTL18/2G11/830/L | FT18W/2G11/RS/830    | 50        | 10.33                       | 1300                | 1075             | 20000           | 3000           | 85  | 844366043079 |
| 18  | 2G11 | FTL  | 4308  | * FTL18/2G11/835   | FT18W/2G11/835       | 50        | 8.7                         | 1300                | 1075             | 12000           | 3500           | 85  | 844366043086 |
| 18  | 2G11 | FTL  | 4309  | * FTL18/2G11/835/L | FT18W/2G11/RS/835    | 50        | 10.33                       | 1300                | 1075             | 20000           | 3500           | 85  | 844366043093 |
| 18  | 2G11 | FTL  | 4310  | * FTL18/2G11/841   | FT18W/2G11/841       | 50        | 8.7                         | 1300                | 1075             | 12000           | 4100           | 85  | 844366043109 |
| 18  | 2G11 | FTL  | 4311  | * FTL18/2G11/841/L | FT18W/2G11/RS/841    | 50        | 10.33                       | 1300                | 1075             | 20000           | 4100           | 85  | 844366043116 |
| 24  | 2G11 | FTL  | 4312  | * FTL24/2G11/830   | FT24W/2G11/830       | 50        | 12.7                        | 1800                | 1548             | 12000           | 3000           | 85  | 844366043123 |
| 24  | 2G11 | FTL  | 4313  | * FTL24/2G11/835   | FT24W/2G11/835       | 50        | 12.7                        | 1800                | 1548             | 12000           | 3500           | 85  | 844366043130 |
| 24  | 2G11 | FTL  | 4314  | * FTL24/2G11/841   | FT24W/2G11/841       | 50        | 12.7                        | 1800                | 1548             | 12000           | 4100           | 85  | 844366043147 |
| 36  | 2G11 | FTL  | 4315  | * FTL36/2G11/830   | FT36W/2G11/830       | 50        | 16.34                       | 2800                | 2494             | 12000           | 3000           | 85  | 844366043154 |
| 36  | 2G11 | FTL  | 4316  | * FTL36/2G11/835   | FT36W/2G11/835       | 50        | 16.34                       | 2800                | 2494             | 12000           | 3500           | 85  | 844366043161 |
| 36  | 2G11 | FTL  | 4317  | * FTL36/2G11/841   | FT36W/2G11/841       | 50        | 16.34                       | 2800                | 2494             | 12000           | 4100           | 85  | 844366043178 |
| 40  | 2G11 | FTL  | 4300  | FTL40/2G11/830     | FT40W/2G11/RS/830    | 50        | 22.44                       | 3500                | 2709             | 20000           | 3000           | 85  | 844366043000 |
| 40  | 2G11 | FTL  | 4301  | FTL40/2G11/835     | FT40W/2G11/RS/835    | 50        | 22.44                       | 3500                | 2709             | 20000           | 3500           | 85  | 844366043017 |
| 40  | 2G11 | FTL  | 4302  | FTL40/2G11/841     | FT40W/2G11/RS/841    | 50        | 22.44                       | 3500                | 2709             | 20000           | 4100           | 85  | 844366043024 |
| 40  | 2G11 | FTL  | 4318  | * FTL40/2G11/850   | FT40W/2G11/RS/RS/850 | 50        | 22.44                       | 3500                | 2709             | 20000           | 5000           | 85  | 844366043185 |
| 55  | 2G11 | FTL  | 4303  | FTL55/2G11/830     | FT55W/2G11/RS/830    | 50        | 20.77                       | 4700                | 4128             | 12000           | 3000           | 85  | 844366043031 |
| 55  | 2G11 | FTL  | 4304  | FTL55/2G11/835     | FT55W/2G11/RS/835    | 50        | 20.77                       | 4700                | 4128             | 12000           | 3500           | 85  | 844366043048 |
| 55  | 2G11 | FTL  | 4305  | FTL55/2G11/841     | FT55W/2G11/RS/841    | 50        | 20.77                       | 4700                | 4128             | 12000           | 4100           | 85  | 844366043055 |
| 80  | 2G11 | FTL  | 4319  | * FTL80/2G11/830   | FT80W/2G11/RS/830    | 50        | 22.24                       | 6000                | 5160             | 12000           | 3000           | 85  | 844366043192 |
| 80  | 2G11 | FTL  | 4320  | * FTL80/2G11/835   | FT80W/2G11/RS/835    | 50        | 22.24                       | 6000                | 5160             | 12000           | 3500           | 85  | 844366043208 |
| 80  | 2G11 | FTL  | 4321  | * FTL80/2G11/841   | FT80W/2G11/RS/841    | 50        | 22.24                       | 6000                | 5160             | 12000           | 4100           | 85  | 844366043215 |

\*Items only available for special orders

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL



## LINEAR FLUORESCENT



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

- 90 – Linear Fluorescent Lamps - T5 (TCLP Compliant)
- 91 – Linear Fluorescent Lamps - T8



T5 Mini Bi-Pin Base



T8 Med Bi-Pin Base

## How to read the table



HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information      |      |             |       |             |           | Photometric Characteristics |                     |                  |                 |                | UPC |              |
|--------------------------|------|-------------|-------|-------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|-----|--------------|
| Watts                    | Bulb | Base        | Item# | Description | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) |     |              |
| <b>Fluorescent Lamps</b> |      |             |       |             |           |                             |                     |                  |                 |                |     |              |
| 14                       | T5   | Mini Bi-Pin | 4100  | FL14/T5/830 | 25        | 21.61                       | 1350                | 1269             | 20000           | 3000           | 85  | 844366041006 |
| 14                       | T5   | Mini Bi-Pin | 4101  | FL14/T5/835 | 25        | 21.61                       | 1350                | 1269             | 20000           | 3500           | 85  | 844366041013 |
| 14                       | T5   | Mini Bi-Pin | 4102  | FL14/T5/841 | 25        | 21.61                       | 1350                | 1269             | 20000           | 4100           | 85  | 844366041020 |

**Bulb** Type of bulb for different size and shape.

**Item#** Use this code when placing order

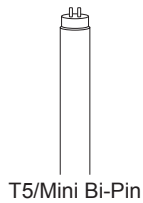
**Case Qty** Number of product units packed in a case.

**Initial Lumens** Average Light output after the initial 100 hours of operation

**Average Life** An average rating operated at normal lamp voltage and current.

**CRI** An International system used to rate a lamp's ability to render object colors.

## FLUORESCENT LAMPS



Linear Fluorescent Lamps - T5 (TCLP Compliant) ■■■

HID

HALOGEN

CFL

FL

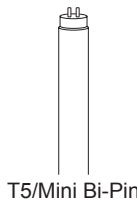
BALLAST

GERMICIDAL

| Product Information      |      |             |       |               |           |          | Photometric Characteristics |                  |                 |                |     |              |
|--------------------------|------|-------------|-------|---------------|-----------|----------|-----------------------------|------------------|-----------------|----------------|-----|--------------|
| Watts                    | Bulb | Base        | Item# | Description   | Case Qty. | MOL (in) | Initial Lumens (lm)         | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>Fluorescent Lamps</b> |      |             |       |               |           |          |                             |                  |                 |                |     |              |
| 14                       | T5   | Mini Bi-Pin | 4100  | FL14/T5/830   | 25        | 21.61    | 1350                        | 1269             | 20000           | 3000           | 85  | 844366041006 |
| 14                       | T5   | Mini Bi-Pin | 4101  | FL14/T5/835   | 25        | 21.61    | 1350                        | 1269             | 20000           | 3500           | 85  | 844366041013 |
| 14                       | T5   | Mini Bi-Pin | 4102  | FL14/T5/841   | 25        | 21.61    | 1350                        | 1269             | 20000           | 4100           | 85  | 844366041020 |
| 14                       | T5   | Mini Bi-Pin | 4103  | FL14/T5/850   | 25        | 21.61    | 1350                        | 1269             | 20000           | 5000           | 85  | 844366041037 |
| 14                       | T5   | Mini Bi-Pin | 4104  | FL14/T5/865   | 25        | 21.61    | 1350                        | 1269             | 20000           | 6500           | 85  | 844366041044 |
| 21                       | T5   | Mini Bi-Pin | 4105  | FL21/T5/830   | 25        | 33.39    | 2100                        | 1974             | 20000           | 3000           | 85  | 844366041051 |
| 21                       | T5   | Mini Bi-Pin | 4106  | FL21/T5/835   | 25        | 33.39    | 2100                        | 1974             | 20000           | 3500           | 85  | 844366041068 |
| 21                       | T5   | Mini Bi-Pin | 4107  | FL21/T5/841   | 25        | 33.39    | 2100                        | 1974             | 20000           | 4100           | 85  | 844366041075 |
| 21                       | T5   | Mini Bi-Pin | 4108  | FL21/T5/850   | 25        | 33.39    | 2100                        | 1974             | 20000           | 5000           | 85  | 844366041082 |
| 21                       | T5   | Mini Bi-Pin | 4109  | FL21/T5/865   | 25        | 33.39    | 2100                        | 1974             | 20000           | 6500           | 85  | 844366041099 |
| 28                       | T5   | Mini Bi-Pin | 4110  | FL28/T5/830   | 25        | 45.2     | 2900                        | 2726             | 20000           | 3000           | 85  | 844366041105 |
| 28                       | T5   | Mini Bi-Pin | 4111  | FL28/T5/835   | 25        | 45.2     | 2900                        | 2726             | 20000           | 3500           | 85  | 844366041112 |
| 28                       | T5   | Mini Bi-Pin | 4112  | FL28/T5/841   | 25        | 45.2     | 2900                        | 2726             | 20000           | 4100           | 85  | 844366041129 |
| 28                       | T5   | Mini Bi-Pin | 4113  | FL28/T5/850   | 25        | 45.2     | 2900                        | 2726             | 20000           | 5000           | 85  | 844366041136 |
| 28                       | T5   | Mini Bi-Pin | 4114  | FL28/T5/865   | 25        | 45.2     | 2900                        | 2726             | 20000           | 6500           | 85  | 844366041143 |
| 35                       | T5   | Mini Bi-Pin | 4130  | * FL35/T5/830 | 25        | 57.09    | 3650                        | 3431             | 20000           | 3000           | 85  | 844366041303 |
| 35                       | T5   | Mini Bi-Pin | 4131  | * FL35/T5/835 | 25        | 57.09    | 3650                        | 3431             | 20000           | 3500           | 85  | 844366041310 |
| 35                       | T5   | Mini Bi-Pin | 4132  | * FL35/T5/841 | 25        | 57.09    | 3650                        | 3431             | 20000           | 4100           | 85  | 844366041327 |
| 35                       | T5   | Mini Bi-Pin | 4133  | * FL35/T5/850 | 25        | 57.09    | 3650                        | 3431             | 20000           | 5000           | 85  | 844366041334 |
| 35                       | T5   | Mini Bi-Pin | 4134  | * FL35/T5/865 | 25        | 57.09    | 3650                        | 3431             | 20000           | 6500           | 85  | 844366041341 |

\*Items only available for special orders

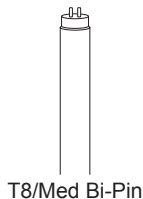
Linear Fluorescent Lamps - T5 (TCLP Compliant)



T5/Mini Bi-Pin

| Product Information                         |      |             |       |                 |           | Photometric Characteristics |                     |                  |                 |                |     |              |
|---|------|-------------|-------|-----------------|-----------|-----------------------------|---------------------|------------------|-----------------|----------------|-----|--------------|
| Watts                                       | Bulb | Base        | Item# | Description     | Case Qty. | MOL (in)                    | Initial Lumens (lm) | Mean Lumens (lm) | Avg. Life (Hrs) | Color Temp (K) | CRI | UPC          |
| <b>Fluorescent Lamps - High Output (T5)</b> |      |             |       |                 |           |                             |                     |                  |                 |                |     |              |
| 24  | T5   | Mini Bi-Pin | 4115  | FL24/T5/830/H0  | 25        | 21.61                       | 2000                | 1880             | 20000           | 3000           | 85  | 844366041150 |
| 24  | T5   | Mini Bi-Pin | 4116  | FL24/T5/835/H0  | 25        | 21.61                       | 2000                | 1880             | 20000           | 3500           | 85  | 844366041167 |
| 24  | T5   | Mini Bi-Pin | 4117  | FL24/T5/841/H0  | 25        | 21.61                       | 2000                | 1880             | 20000           | 4100           | 85  | 844366041174 |
| 24  | T5   | Mini Bi-Pin | 4118  | FL24/T5/850/H0  | 25        | 21.61                       | 2000                | 1880             | 20000           | 5000           | 85  | 844366041181 |
| 24  | T5   | Mini Bi-Pin | 4119  | FL24/T5/865/H0  | 25        | 21.61                       | 2000                | 1880             | 20000           | 6500           | 85  | 844366041198 |
| 39  | T5   | Mini Bi-Pin | 4120  | FL39/T5/830/H0  | 25        | 33.39                       | 4900                | 4606             | 20000           | 3000           | 85  | 844366041204 |
| 39  | T5   | Mini Bi-Pin | 4121  | FL39/T5/835/H0  | 25        | 33.39                       | 4900                | 4606             | 20000           | 3500           | 85  | 844366041211 |
| 39  | T5   | Mini Bi-Pin | 4122  | FL39/T5/841/H0  | 25        | 33.39                       | 4900                | 4606             | 20000           | 4100           | 85  | 844366041228 |
| 39  | T5   | Mini Bi-Pin | 4123  | FL39/T5/850/H0  | 25        | 33.39                       | 4900                | 4606             | 20000           | 5000           | 85  | 844366041235 |
| 39  | T5   | Mini Bi-Pin | 4124  | FL39/T5/865/H0  | 25        | 33.39                       | 4900                | 4606             | 20000           | 6500           | 85  | 844366041242 |
| 54  | T5   | Mini Bi-Pin | 4125  | FL54/T5/830/H0  | 25        | 45.2                        | 5000                | 4700             | 20000           | 3000           | 85  | 844366041259 |
| 54  | T5   | Mini Bi-Pin | 4126  | FL54/T5/835/H0  | 25        | 45.2                        | 5000                | 4700             | 20000           | 3500           | 85  | 844366041266 |
| 54  | T5   | Mini Bi-Pin | 4127  | FL54/T5/841/H0  | 25        | 45.2                        | 5000                | 4700             | 20000           | 4100           | 85  | 844366041273 |
| 54  | T5   | Mini Bi-Pin | 4128  | FL54/T5/850/H0  | 25        | 45.2                        | 5000                | 4700             | 20000           | 5000           | 85  | 844366041280 |
| 54  | T5   | Mini Bi-Pin | 4129  | FL54/T5/865/H0  | 25        | 45.2                        | 5000                | 4700             | 20000           | 6500           | 85  | 844366041297 |
| 80  | T5   | Mini Bi-Pin | 4135  | *FL80/T5/830/H0 | 25        | 57.09                       | 7000                | 6580             | 20000           | 3000           | 85  | 844366041358 |
| 80  | T5   | Mini Bi-Pin | 4136  | *FL80/T5/835/H0 | 25        | 57.09                       | 7000                | 6580             | 20000           | 3500           | 85  | 844366041365 |
| 80  | T5   | Mini Bi-Pin | 4137  | *FL80/T5/841/H0 | 25        | 57.09                       | 7000                | 6580             | 20000           | 4100           | 85  | 844366041372 |
| 80  | T5   | Mini Bi-Pin | 4138  | *FL80/T5/850/H0 | 25        | 57.09                       | 7000                | 6580             | 20000           | 5000           | 85  | 844366041389 |
| 80  | T5   | Mini Bi-Pin | 4139  | *FL80/T5/865/H0 | 25        | 57.09                       | 7000                | 6580             | 20000           | 6500           | 85  | 844366041396 |

\*Items only available for special orders



## FLUORESCENT LAMPS

Linear Fluorescent Lamps - T8 ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information         |      |            |       |                     |           |             | Photometric Characteristics |                        |                    |                   |     |              |
|-----------------------------|------|------------|-------|---------------------|-----------|-------------|-----------------------------|------------------------|--------------------|-------------------|-----|--------------|
| Watts                       | Bulb | Base       | Item# | Description         | Case Qty. | MOL<br>(in) | Initial<br>Lumens<br>(lm)   | Mean<br>Lumens<br>(lm) | Avg. Life<br>(Hrs) | Color<br>Temp (K) | CRI | UPC          |
| <b>T8 700 Series</b>        |      |            |       |                     |           |             |                             |                        |                    |                   |     |              |
| 32                          | T8   | Med Bi-Pin | 4183  | * FL32T8/741/ECO    | 25        | 37.66       | 2850                        | 2750                   | 20000              | 4100              | 75  | 844366041839 |
| 32                          | T8   | Med Bi-Pin | 4184  | * FL32T8/750/ECO    | 25        | 37.66       | 2750                        | 2690                   | 20000              | 5000              | 75  | 844366041846 |
| <b>T8 800 Series</b>        |      |            |       |                     |           |             |                             |                        |                    |                   |     |              |
| 32                          | T8   | Med Bi-Pin | 4180  | * FL32T8/835/ECO    | 25        | 37.66       | 3000                        | 2850                   | 20000              | 3500              | 82  | 844366041808 |
| 32                          | T8   | Med Bi-Pin | 4181  | * FL32T8/841/ECO    | 25        | 37.66       | 3000                        | 2850                   | 20000              | 4100              | 82  | 844366041815 |
| 32                          | T8   | Med Bi-Pin | 4182  | FL32T8/850/ECO      | 25        | 37.66       | 3000                        | 2850                   | 20000              | 5000              | 82  | 844366041822 |
| 32                          | T8   | Med Bi-Pin | 4185  | * FL32T8/865/ECO    | 25        | 37.66       | 3000                        | 2850                   | 20000              | 6000              | 82  | 844366041853 |
| 32                          | T8   | Med Bi-Pin | 4187  | * FL32T8/835/H0/ECO | 25        | 37.66       | 3200                        | 3050                   | 20000              | 3500              | 82  | 844366041877 |
| 32                          | T8   | Med Bi-Pin | 4188  | * FL32T8/841/H0/ECO | 25        | 37.66       | 3200                        | 3050                   | 20000              | 4100              | 82  | 844366041884 |
| 32                          | T8   | Med Bi-Pin | 4189  | * FL32T8/850/H0/ECO | 25        | 37.66       | 3200                        | 3050                   | 20000              | 5000              | 82  | 844366041891 |
| <b>T8 800 Energy Saving</b> |      |            |       |                     |           |             |                             |                        |                    |                   |     |              |
| 28                          | T8   | Med Bi-Pin | 4191  | * FL28T8/835/ES/ECO | 25        | 37.66       | 2700                        | 2565                   | 20000              | 3500              | 82  | 844366041914 |
| 28                          | T8   | Med Bi-Pin | 4192  | * FL28T8/841/ES/ECO | 25        | 37.66       | 2675                        | 2550                   | 20000              | 4100              | 82  | 844366041921 |
| 28                          | T8   | Med Bi-Pin | 4193  | * FL28T8/850/ES/ECO | 25        | 37.66       | 2650                        | 2520                   | 20000              | 5000              | 82  | 844366041938 |
| 28                          | T8   | Med Bi-Pin | 4190  | * FL28T8/865/ES/ECO | 25        | 37.66       | 2650                        | 2520                   | 20000              | 6000              | 82  | 844366041907 |

\*Items only available for Canada



## BALLAST



HID

HALOGEN

CFL

FL

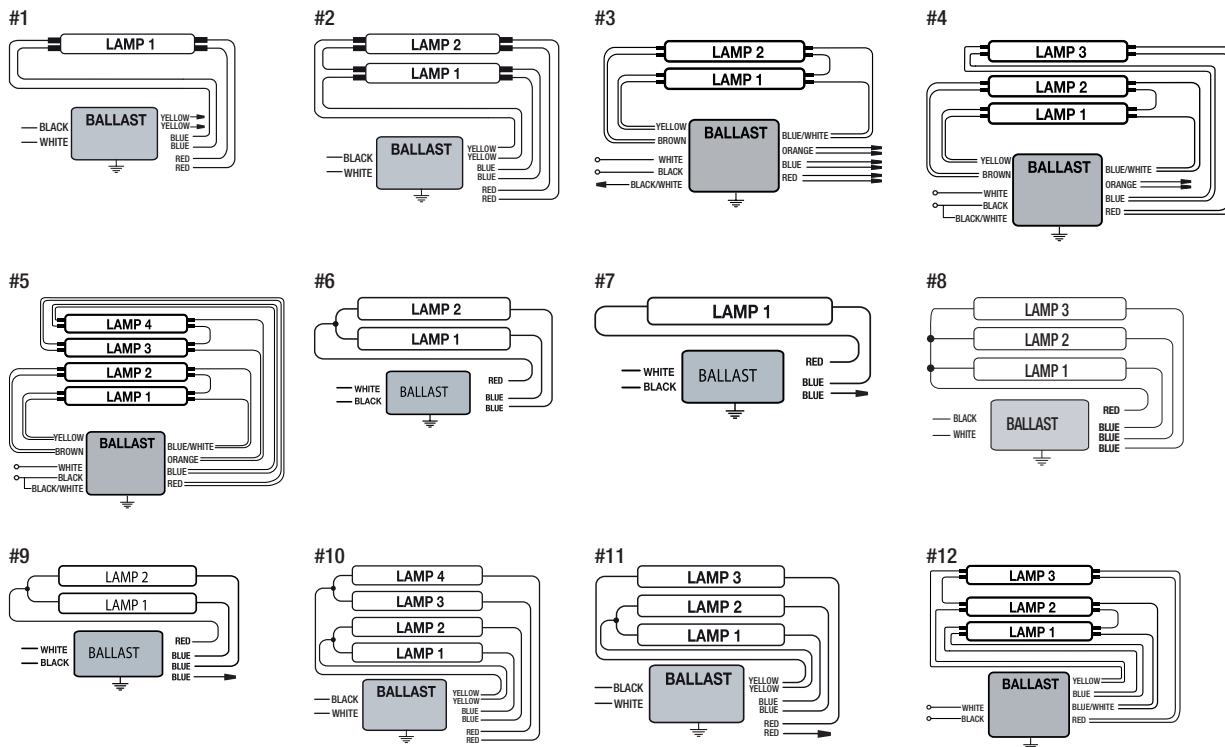
BALLAST

GERMICIDAL

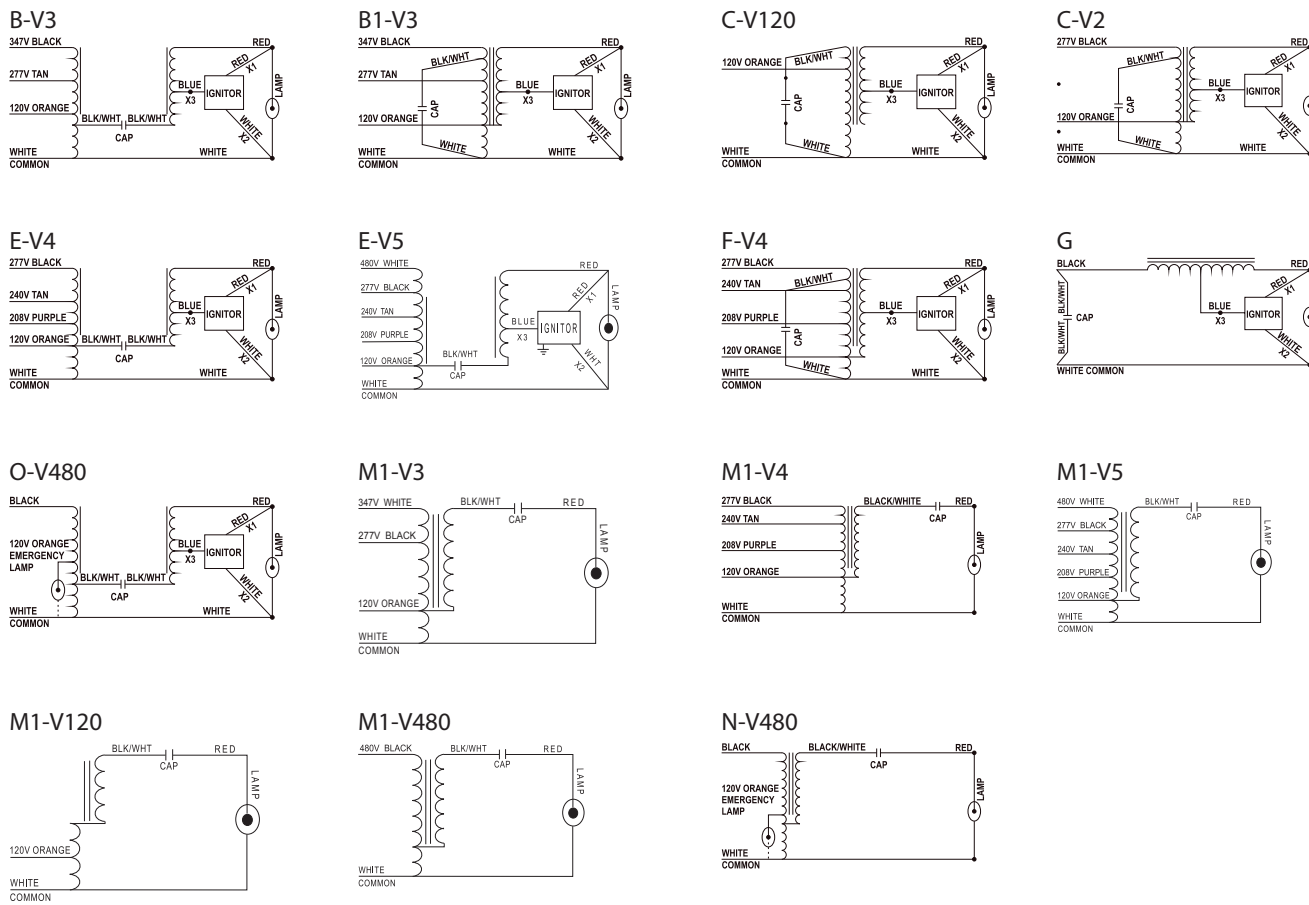
### CONTENTS

- 96 - Electronic FL Ballasts
- 108 - HID Core & Coil ballasts
- 112 - Capacitors
- 116 - Ignitor

## ELECTRONIC FL BALLASTS



## HID CORE & COIL BALLASTS



# ELECTRONIC FL BALLASTS

How to  
read  
the  
table



| Product Information                                  |           |       |                 |           |                     |              |             |                          |        |        |          |                |                            |                |              |
|--|-----------|-------|-----------------|-----------|---------------------|--------------|-------------|--------------------------|--------|--------|----------|----------------|----------------------------|----------------|--------------|
| Watts  | ANSI Code | Item# | Description     | Case Qty. | Input Voltage       | Circuit Type | Input Watts | Max. Line Current        | A (in) | B (in) | Wt (lbs) | Coil Temp Code | Cap Requirement (μfd/Vmin) | Wiring Diagram | UPC          |
| <b>Pulse Start Metal Halide Ballast Kits - 5 Tap</b> |           |       |                 |           |                     |              |             |                          |        |        |          |                |                            |                |              |
| 250  | M138/M153 | 7281  | *BAPS250-CWA/V5 | 1         | 120/208/240/277/480 | CWA          | 285         | 2.45/1.45/1.25/1.05/0.60 | 2      | 3.58   | 11       | A/A/A/A        | 16/370                     | E-V5           | 844366072819 |
| 320  | M132/154  | 7268  | *BAPS320-CWA/V5 | 1         | 120/208/240/277/480 | CWA          | 364         | 3.1/1.8/1.55/1.35/0.80   | 2      | 3.58   | 10       | B/B/B/C/C      | 22/330                     | E-V5           | 844366072680 |
| 350  | M131      | 7269  | *BAPS350-CWA/V5 | 1         | 120/208/240/277/480 | CWA          | 398         | 3.60/2.10/1.80/1.55/0.85 | 2      | 3.58   | 10.5     | B/C/C/C/C      | 24/330                     | E-V5           | 844366072697 |

**Description**  
The lamps identification code.

**Input Voltage**  
Input Voltage

**Input Watts**  
Input Wattage

**A**  
Core and Coil dimension (A)

**Weight**  
Core and Coil weight in lbs

**UPC**  
Universal Product Code

**Cap Requirement**  
Capacitor requirement

**ANSI Code**  
The standardization code for the class and electrical characteristics of lamps and ballast as well as fixture requirements.

**Case Qty**  
Number of product units packed in a case.

**Circuit Type**  
Circuit Type

**Max. Line Current**  
The maximum line current for the ballast

**Coil Temp Code**  
Temperature code for the coil

**Wiring Diagram**  
Wiring diagram reference.

HID

HALOGEN

CFL

FL

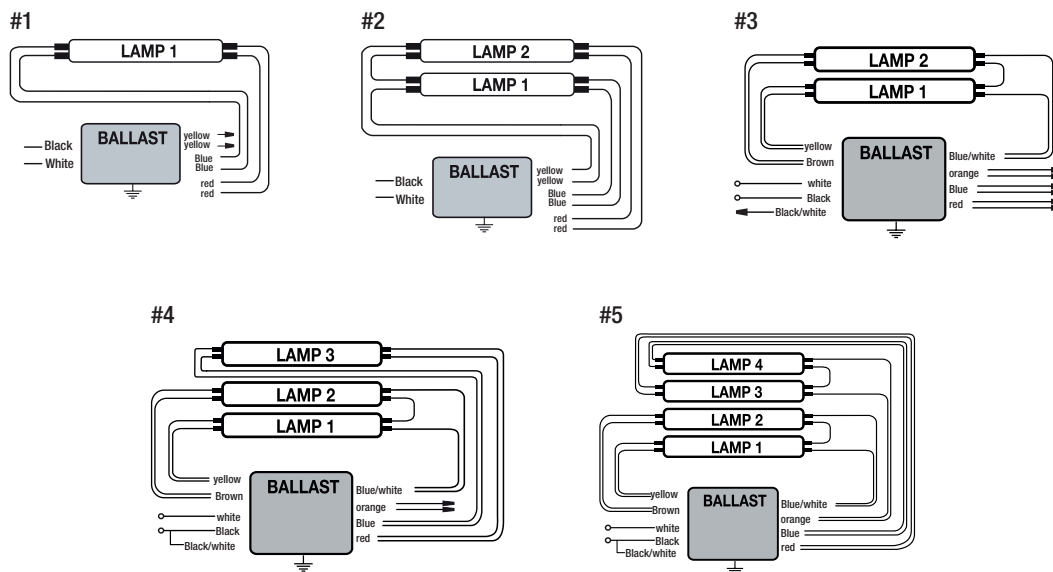
BALLAST

GERMICIDAL

For 54W T5 Lamps

| Product Information |                 |                   |                   |       |               |             |                |          |                  |                      |                |              |
|---------------------|-----------------|-------------------|-------------------|-------|---------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| Lamp Type           | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description   | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
| T5                  | F54T5 - 54W     |                   |                   |       |               |             |                |          |                  |                      |                |              |
|                     | 1               | 120-277           | Program Start     | 7318  | * BAF254PS/MV | 62          | 1.03           | 10       | 0.52-0.23        | 0/-18                | 1              | 844366073182 |
|                     | 2               | 120-277           | Program Start     | 7318  | * BAF254PS/MV | 120-117     | 1              | 10       | 1.00-0.43        | 0/-18                | 2              | 844366073182 |
|                     |                 | 120-277           | Program Start     | 7319  | * BAF454PS/MV | 120-117     | 1              | 10       | 1.00-0.43        | 0/-18                | 3              | 844366073199 |
|                     | 3               | 120-277           | Program Start     | 7319  | * BAF454PS/MV | 176-173     | 1.03           | 10       | 1.50-0.65        | 0/-18                | 4              | 844366073199 |
|                     | 4               | 120-277           | Program Start     | 7319  | * BAF454PS/MV | 231-228     | 1              | 10       | 2.00-0.86        | 0/-18                | 5              | 844366073199 |

\*Items only available for special orders



# ELECTRONIC FL BALLASTS

For 32W T8 Lamps ■■■

HID

HALOGEN

CFL

FL

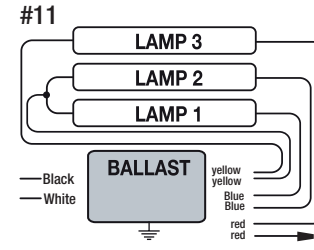
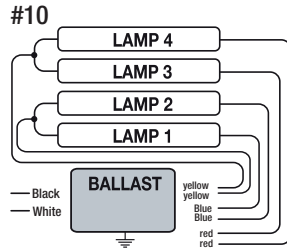
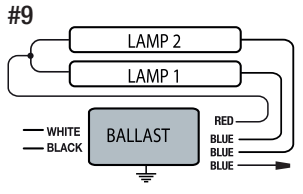
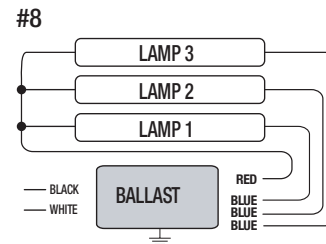
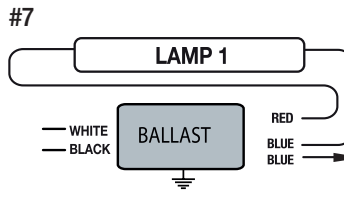
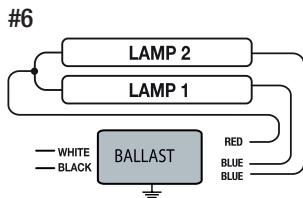
BALLAST

GERMICIDAL

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description    | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F32T8 - 32W     |                   |                   |       |                |             |                |          |                  |                      |                |              |
|           | 1               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 35-34       | 1.08           | 10       | 0.29-0.13        | 0/-18                | 7              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 31-30       | 0.93           | 10       | 0.26-0.12        | 0/-18                | 7              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 45          | 1.38           | 10       | 0.37-0.17        | 0/-18                | 7              | 844366072840 |
|           | 2               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 56-55       | 0.89           | 10       | 0.46-0.20        | 0/-18                | 6              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 48-47       | 0.77           | 10       | 0.40-0.17        | 0/-18                | 6              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 74-73       | 1.18           | 10       | 0.62-0.27        | 0/-18                | 6              | 844366072840 |
|           |                 | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 63          | 1.02           | 10       | 0.53-0.24        | 0/-18                | 9              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 58-57       | 0.92           | 10       | 0.49-0.21        | 0/-18                | 9              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 83-81       | 1.4            | 10       | 0.69-0.30        | 0/-18                | 9              | 844366072901 |
|           | 3               | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 84-83       | 0.88           | 10       | 0.71-0.31        | 0/-18                | 8              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 76-74       | 0.78           | 10       | 0.64-0.27        | 0/-18                | 8              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 108-106     | 1.18           | 10       | 0.91-1.39        | 0/-18                | 8              | 844366072901 |
|           |                 | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 98-92       | 0.94           | 10       | 0.77-0.34        | 0/-18                | 11             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 81-80       | 0.82           | 10       | 0.68-0.29        | 0/-18                | 11             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 122-120     | 1.24           | 10       | 1.01-0.45        | 0/-18                | 11             | 844366072963 |
|           | 4               | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 112-108     | 0.88           | 10       | 0.93-0.40        | 0/-18                | 10             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 98-96       | 0.77           | 10       | 0.35-0.82        | 0/-18                | 10             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 145-144     | 1.16           | 10       | 1.24-0.53        | 0/-18                | 10             | 844366072963 |

\*Items only available for special orders

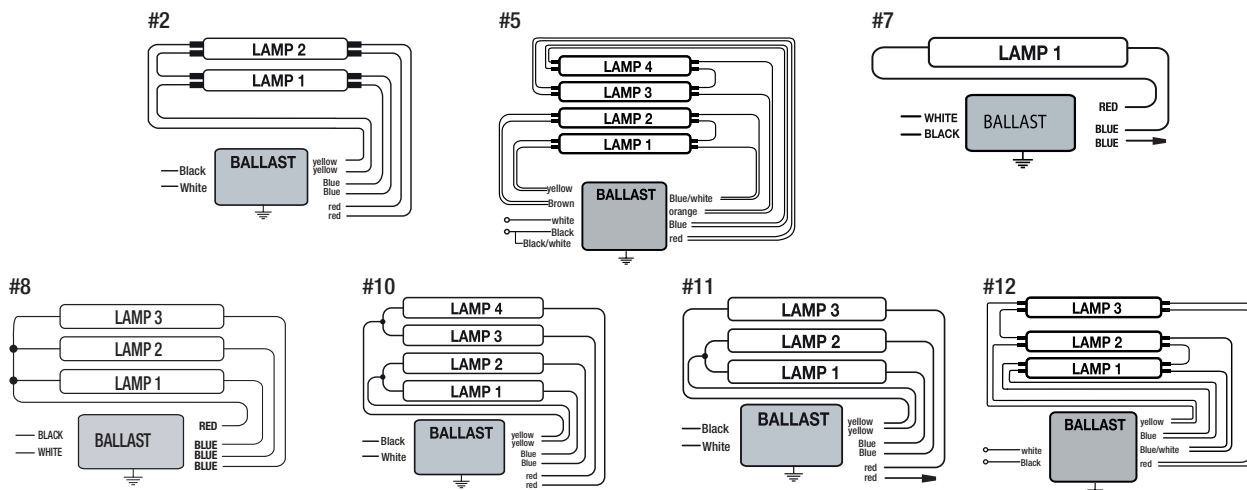


For 32W T8 Lamps

### Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description     | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|-----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F32T8 - 32W     |                   |                   |       |                 |             |                |          |                  |                      |                |              |
|           | 2               | 120-277           | Program Start     | 7300  | *BAF232PS/MV    | 57-56       | 0.88           | 10       | 0.48-0.21        | 0/-18                | 2              | 844366073007 |
|           |                 | 120-277           | Program Start     | 7301  | *BAF232PS/MV/L  | 52-51       | 0.78           | 10       | 0.43-0.19        | 0/-18                | 2              | 844366073014 |
|           |                 | 120-277           | Program Start     | 7302  | *BAF232PS/MV/H  | 72-71       | 1.18           | 10       | 0.60-0.26        | 0/-18                | 2              | 844366073021 |
|           | 3               | 120-277           | Program Start     | 7303  | *BAF332PS/MV    | 87-85       | 0.88           | 10       | 0.72-0.31        | 0/-18                | 12             | 844366073038 |
|           |                 | 120-277           | Program Start     | 7304  | *BAF332PS/MV/H  | 113-110     | 1.18           | 10       | 0.95-0.42        | 0/-18                | 12             | 844366073045 |
|           | 1               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 37          | 1.08           | 10       | 0.112            | 0/-18                | 7              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 36          | 0.88           | 10       | 0.107            | 0/-18                | 7              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 47          | 1.37           | 10       | 0.141            | 0/-18                | 7              | 844366073076 |
|           | 2               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 56          | 0.89           | 10       | 0.17             | 0/-18                | 6              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 51          | 0.83           | 10       | 0.151            | 0/-18                | 6              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 74          | 1.18           | 10       | 0.222            | 0/-18                | 6              | 844366073076 |
|           |                 | 347               | Instant Start     | 7308  | *BAF332IS/347   | 61          | 0.99           | 10       | 0.186            | 0/-18                | 9              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 60          | 0.9            | 10       | 0.179            | 0/-18                | 9              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 82          | 1.24           | 10       | 0.244            | 0/-18                | 9              | 844366073106 |
|           | 3               | 347               | Instant Start     | 7308  | *BAF332IS/347   | 81          | 0.86           | 10       | 0.24             | 0/-18                | 8              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 75          | 0.78           | 10       | 0.225            | 0/-18                | 8              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 107         | 1.15           | 10       | 0.324            | 0/-18                | 8              | 844366073106 |
|           |                 | 347               | Instant Start     | 7311  | *BAF432IS/347   | 88          | 0.94           | 10       | 0.26             | 0/-18                | 11             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 80          | 0.82           | 10       | 0.238            | 0/-18                | 11             | 844366073120 |
|           | 4               | 347               | Instant Start     | 7311  | *BAF432IS/347   | 108         | 0.87           | 10       | 0.32             | 0/-18                | 10             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 98          | 0.77           | 10       | 0.296            | 0/-18                | 10             | 844366073120 |

\*Items only available for special orders



# ELECTRONIC FL BALLASTS

For 17W T8 Lamps ■■■

HID

HALOGEN

CFL

FL

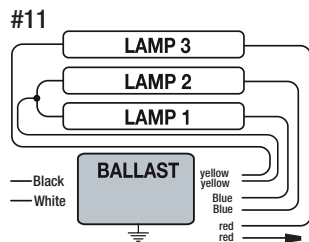
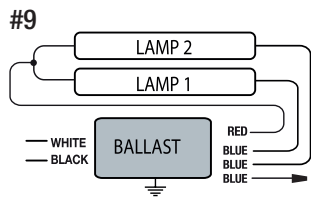
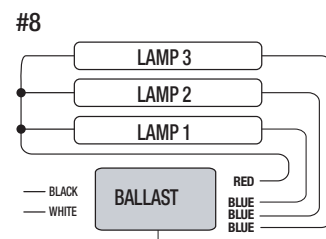
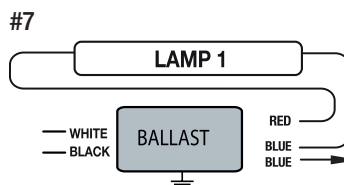
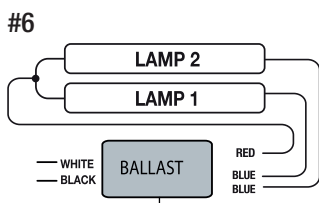
BALLAST

GERMICIDAL

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description    | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F17T8 - 17W     |                   |                   |       |                |             |                |          |                  |                      |                |              |
|           | 1               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 19          | 1.06           | 15       | 0.17-0.08        | 0/-18                | 7              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 18          | 0.9            | 20       | 0.15-0.07        | 0/-18                | 7              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 25          | 1.42           | 20       | 0.22-0.11        | 0/-18                | 7              | 844366072840 |
|           | 2               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 30          | 0.9            | 10       | 0.26-0.11        | 0/-18                | 6              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 27          | 0.85           | 10       | 0.23-0.10        | 0/-18                | 6              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 39          | 1.23           | 15       | 0.33-0.15        | 0/-18                | 6              | 844366072840 |
|           |                 | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 36          | 1.07           | 15       | 0.31-0.14        | 0/-18                | 9              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 33          | 0.89           | 15       | 0.28-0.19        | 0/-18                | 9              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 48          | 1.38           | 10       | 0.39-0.20        | 0/-18                | 9              | 844366072901 |
|           | 3               | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 46          | 0.92           | 10       | 0.39-0.18        | 0/-18                | 8              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 43          | 0.89           | 15       | 0.37-0.16        | 0/-18                | 8              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 60-58       | 1.19           | 10       | 0.49-0.22        | 0/-18                | 8              | 844366072901 |
|           |                 | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 54-52       | 1.04           | 15       | 0.49-0.19        | 0/-18                | 11             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 43          | 0.85           | 15       | 0.36-0.16        | 0/-18                | 11             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 63          | 1.29           | 10       | 0.52-0.24        | 0/-18                | 11             | 844366072963 |

\*Items only available for special orders

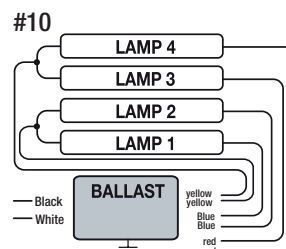
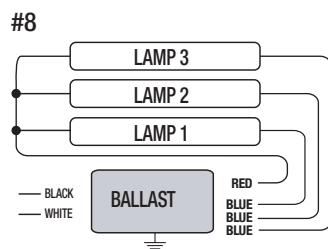
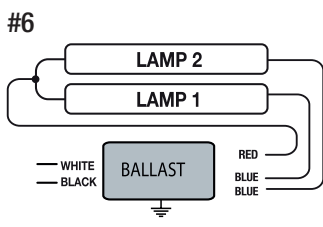


For 17W T8 Lamps

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description     | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|-----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F17T8 - 17W     |                   |                   |       |                 |             |                |          |                  |                      |                |              |
|           | 4               | 120-277           | Instant Start     | 7294  | *BAF432IS/MV    | 59          | 0.91           | 10       | 0.50-0.22        | 0/-18                | 10             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L  | 54-52       | 0.81           | 10       | 0.46-0.19        | 0/-18                | 10             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H  | 79-75       | 1.18           | 10       | 0.63-0.29        | 0/-18                | 10             | 844366072963 |
|           | 2               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 33          | 0.91           | 10       | 0.101            | 0/-18                | 6              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 32          | 0.88           | 10       | 0.094            | 0/-18                | 6              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 43          | 1.22           | 10       | 0.128            | 0/-18                | 6              | 844366073076 |
|           | 3               | 347               | Instant Start     | 7308  | *BAF332IS/347   | 46          | 0.92           | 10       | 0.137            | 0/-18                | 8              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 43          | 0.84           | 10       | 0.126            | 0/-18                | 8              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 60          | 1.2            | 10       | 0.178            | 0/-18                | 8              | 844366073106 |
|           | 4               | 347               | Instant Start     | 7311  | *BAF432IS/347   | 60          | 0.91           | 10       | 0.176            | 0/-18                | 10             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 55          | 0.79           | 10       | 0.162            | 0/-18                | 10             | 844366073120 |

\*Items only available for special orders



# ELECTRONIC FL BALLASTS

For 25W T8 Lamps ■■■

HID

HALOGEN

CFL

FL

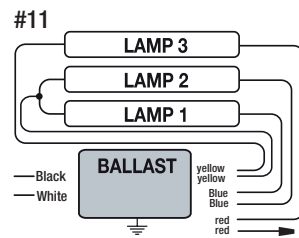
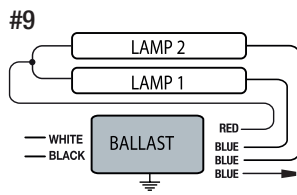
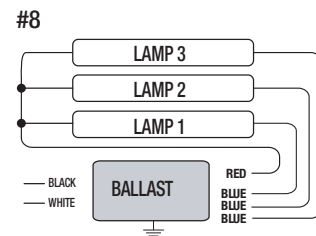
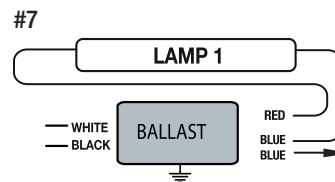
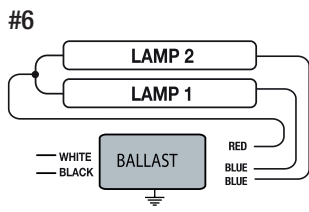
BALLAST

GERMICIDAL

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description    | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F25T8 - 25W     |                   |                   |       |                |             |                |          |                  |                      |                |              |
|           | 1               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 28          | 1.05           | 10       | 0.23-0.10        | 0/-18                | 7              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 24          | 0.9            | 10       | 0.20-0.09        | 0/-18                | 7              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 35          | 1.4            | 15       | 0.29-0.13        | 0/-18                | 7              | 844366072840 |
|           | 2               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 43          | 0.88           | 10       | 0.37-0.16        | 0/-18                | 6              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 39          | 0.78           | 10       | 0.32-0.14        | 0/-18                | 6              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 57          | 1.2            | 10       | 0.48-0.21        | 0/-18                | 6              | 844366072840 |
|           |                 | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 50          | 1.02           | 10       | 0.43-0.19        | 0/-18                | 9              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 44          | 0.87           | 10       | 0.37-0.17        | 0/-18                | 9              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 64          | 1.32           | 10       | 0.54-0.24        | 0/-18                | 9              | 844366072901 |
|           | 3               | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 65          | 0.9            | 10       | 0.55-0.24        | 0/-18                | 8              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 57          | 0.8            | 10       | 0.48-0.22        | 0/-18                | 8              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 84          | 1.2            | 10       | 0.70-0.31        | 0/-18                | 8              | 844366072901 |
|           |                 | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 72          | 0.98           | 10       | 0.60-0.27        | 0/-18                | 11             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 62-61       | 0.84           | 10       | 0.53-0.22        | 0/-18                | 11             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 89-87       | 1.26           | 10       | 0.75-0.32        | 0/-18                | 11             | 844366072963 |

\*Items only available for special orders

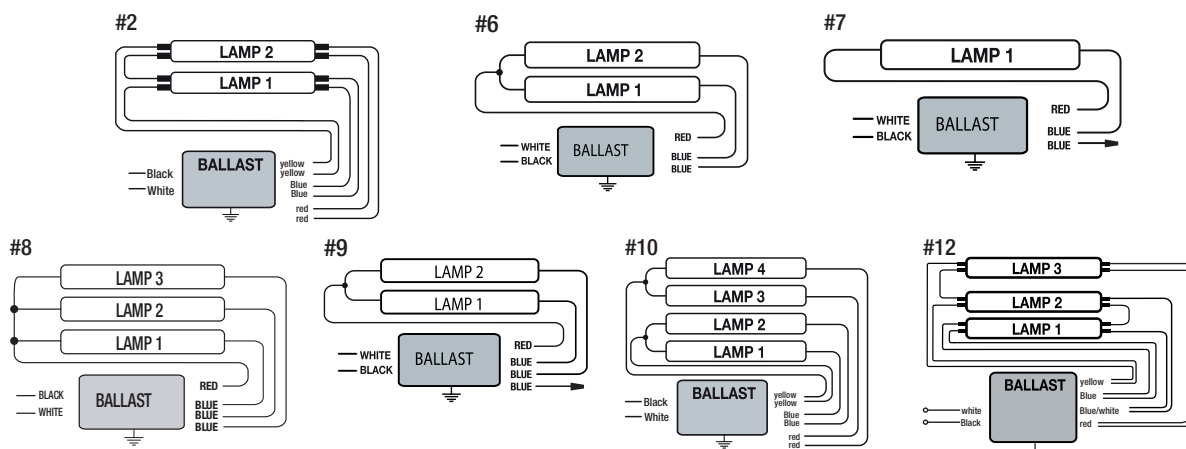


For 25W T8 Lamps

### Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description     | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|-----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F25T8 - 25W     |                   |                   |       |                 |             |                |          |                  |                      |                |              |
|           | 4               | 120-277           | Instant Start     | 7294  | *BAF432IS/MV    | 86          | 0.89           | 10       | 0.73-0.32        | 0/-18                | 10             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L  | 76-74       | 0.78           | 10       | 0.64-0.27        | 0/-18                | 10             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H  | 109         | 1.17           | 10       | 0.92-0.40        | 0/-18                | 10             | 844366072963 |
|           | 2               | 120-277           | Program Start     | 7300  | *BAF232PS/MV    | 50-49       | 1              | 10       | 0.42-0.18        | 0/-18                | 2              | 844366073007 |
|           |                 | 120-277           | Program Start     | 7302  | *BAF232PS/MV/H  | 63-60       | 1.18           | 10       | 0.53-0.22        | 0/-18                | 2              | 844366073021 |
|           | 3               | 120-277           | Program Start     | 7303  | *BAF332PS/MV    | 75-73       | 0.88           | 10       | 0.63-0.27        | 0/-18                | 12             | 844366073038 |
|           |                 | 120-277           | Program Start     | 7304  | *BAF332PS/MV/H  | 88-87       | 1.18           | 10       | 0.76-0.33        | 0/-18                | 12             | 844366073045 |
|           | 1               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 30          | 1.08           | 10       | 0.09             | 0/-18                | 7              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 28          | 0.89           | 10       | 0.085            | 0/-18                | 7              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 38          | 1.39           | 10       | 0.112            | 0/-18                | 7              | 844366073076 |
|           | 2               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 45          | 0.89           | 10       | 0.134            | 0/-18                | 6              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 43          | 0.84           | 10       | 0.125            | 0/-18                | 6              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 58          | 1.19           | 10       | 0.172            | 0/-18                | 6              | 844366073076 |
|           |                 | 347               | Instant Start     | 7308  | *BAF332IS/347   | 49          | 1              | 10       | 0.146            | 0/-18                | 9              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 46          | 0.93           | 10       | 0.137            | 0/-18                | 9              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 62          | 1.25           | 10       | 0.184            | 0/-18                | 9              | 844366073106 |
|           | 3               | 347               | Instant Start     | 7308  | *BAF332IS/347   | 65          | 0.9            | 10       | 0.188            | 0/-18                | 8              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 60          | 0.8            | 10       | 0.176            | 0/-18                | 8              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 81          | 1.17           | 10       | 0.234            | 0/-18                | 8              | 844366073106 |
|           | 4               | 347               | Instant Start     | 7311  | *BAF432IS/347   | 82          | 0.87           | 10       | 0.24             | 0/-18                | 10             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 76          | 0.78           | 10       | 0.225            | 0/-18                | 10             | 844366073120 |

\*Items only available for special orders



# ELECTRONIC FL BALLASTS

For 28W T8 Lamps ■■■

HID

HALOGEN

CFL

FL

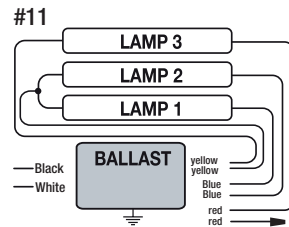
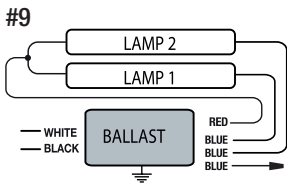
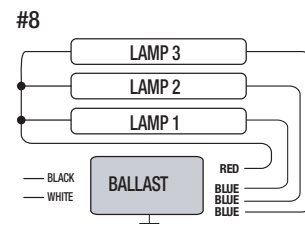
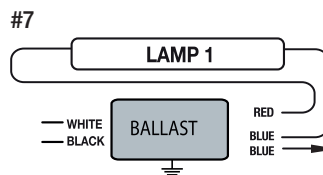
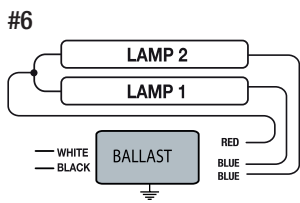
BALLAST

GERMICIDAL

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description    | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F28T8 - 28W     |                   |                   |       |                |             |                |          |                  |                      |                |              |
|           | 1               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 31          | 1.05           | 10       | 0.26-0.11        | 0/-18                | 7              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 26          | 0.9            | 10       | 0.22-0.10        | 0/-18                | 7              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 40          | 1.1            | 15       | 0.34-0.16        | 0/-18                | 7              | 844366072840 |
|           | 2               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 48          | 0.89           | 10       | 0.41-0.18        | 0/-18                | 6              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 43          | 0.77           | 10       | 0.37-0.16        | 0/-18                | 6              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 67          | 1.19           | 10       | 0.57-0.25        | 0/-18                | 6              | 844366072840 |
|           |                 | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 56          | 1.02           | 10       | 0.48-0.21        | 0/-18                | 9              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 48          | 0.87           | 10       | 0.41-0.19        | 0/-18                | 9              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 74          | 1.3            | 10       | 0.63-0.28        | 0/-18                | 9              | 844366072901 |
|           | 3               | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 74          | 0.88           | 10       | 0.63-0.27        | 0/-18                | 8              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 66          | 0.78           | 10       | 0.56-0.24        | 0/-18                | 8              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 97          | 1.17           | 10       | 0.82-0.36        | 0/-18                | 8              | 844366072901 |
|           |                 | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 80          | 0.98           | 10       | 0.67-0.29        | 0/-18                | 11             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 69-68       | 0.85           | 0        | 0.57-0.25        | 0/-18                | 11             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 98-95       | 1.24           | 10       | 0.80-0.36        | 0/-18                | 11             | 844366072963 |

\*Items only available for special orders

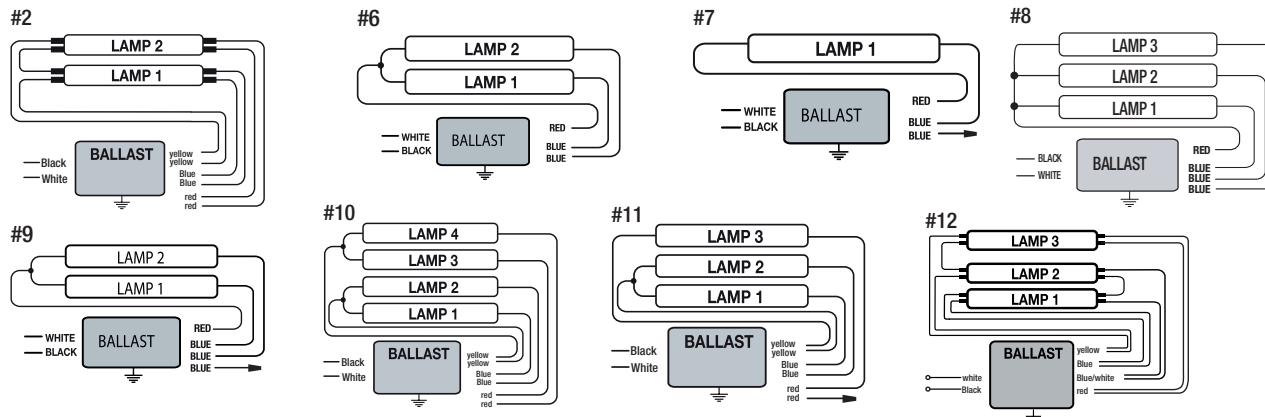


For 28W T8 Lamps

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description     | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|-----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F28T8 - 28W     |                   |                   |       |                 |             |                |          |                  |                      |                |              |
|           | 4               | 120-277           | Instant Start     | 7294  | *BAF432IS/MV    | 97-96       | 0.88           | 10       | 0.82-0.36        | 0/-18                | 10             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L  | 84-82       | 0.77           | 10       | 0.71-0.30        | 0/-18                | 10             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H  | 116-115     | 1.16           | 10       | 0.98-0.42        | 0/-18                | 10             | 844366072963 |
|           | 2               | 120-277           | Program Start     | 7300  | *BAF232PS/MV    | 52-51       | 0.9            | 10       | 0.44-0.19        | 0/-18                | 2              | 844366073007 |
|           |                 | 120-277           | Program Start     | 7302  | *BAF232PS/MV/H  | 67          | 1.19           | 10       | 0.57-0.25        | 0/-18                | 2              | 844366073021 |
|           | 3               | 120-277           | Program Start     | 7303  | *BAF332PS/MV    | 72-71       | 0.88           | 10       | 0.60-0.26        | 0/-18                | 12             | 844366073038 |
|           |                 | 120-277           | Program Start     | 7304  | *BAF332PS/MV/H  | 97          | 1.17           | 10       | 0.82-0.36        | 0/-18                | 12             | 844366073045 |
|           | 1               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 32          | 1.08           | 10       | 0.098            | 60/16                | 7              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 30          | 0.88           | 10       | 0.09             | 60/16                | 7              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 41          | 1.37           | 10       | 0.123            | 60/16                | 7              | 844366073076 |
|           | 2               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 50          | 0.89           | 10       | 0.148            | 60/16                | 6              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 46          | 0.83           | 10       | 0.136            | 60/16                | 6              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 66          | 1.18           | 10       | 0.193            | 60/16                | 6              | 844366073076 |
|           |                 | 347               | Instant Start     | 7308  | *BAF332IS/347   | 54          | 0.99           | 10       | 0.16             | 60/16                | 9              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 49          | 0.9            | 10       | 0.147            | 60/16                | 9              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 70          | 1.24           | 10       | 0.209            | 60/16                | 9              | 844366073106 |
|           | 3               | 347               | Instant Start     | 7308  | *BAF332IS/347   | 71          | 0.86           | 10       | 0.207            | 60/16                | 8              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 65          | 0.79           | 10       | 0.192            | 60/16                | 8              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 92          | 1.15           | 10       | 0.273            | 60/16                | 8              | 844366073106 |
|           |                 | 347               | Instant Start     | 7311  | *BAF432IS/347   | 77          | 0.94           | 10       | 0.226            | 60/16                | 11             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 68          | 0.82           | 10       | 0.201            | 60/16                | 11             | 844366073120 |
|           | 4               | 347               | Instant Start     | 7311  | *BAF432IS/347   | 93          | 0.87           | 10       | 0.273            | 60/16                | 10             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 84          | 0.77           | 10       | 0.248            | 60/16                | 10             | 844366073120 |

\*Items only available for special orders



# ELECTRONIC FL BALLASTS

For 30W T8 Lamps ■■■

HID

HALOGEN

CFL

FL

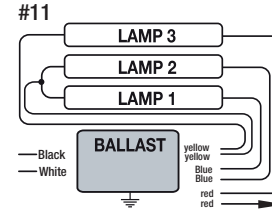
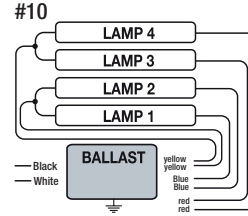
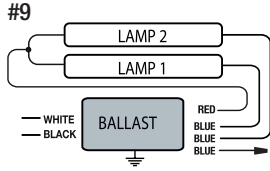
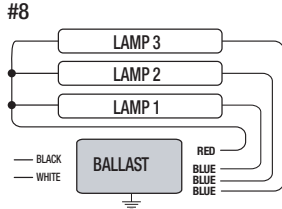
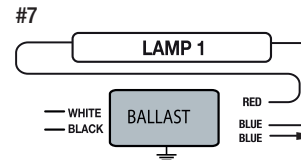
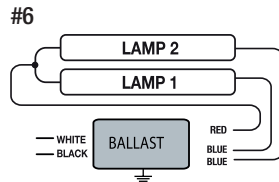
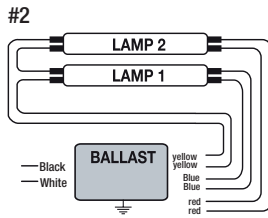
BALLAST

GERMICIDAL

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description    | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F30T8 - 30W     |                   |                   |       |                |             |                |          |                  |                      |                |              |
|           | 1               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 33          | 1.05           | 10       | 0.28-0.12        | 0/-18                | 7              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 28          | 0.9            | 10       | 0.24-0.11        | 0/-18                | 7              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 42          | 1.38           | 10       | 0.25-0.16        | 0/-18                | 7              | 844366072840 |
|           | 2               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 51          | 0.89           | 10       | 0.43-0.19        | 0/-18                | 6              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 46          | 0.77           | 10       | 0.39-0.17        | 0/-18                | 6              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 72          | 1.19           | 10       | 0.61-0.27        | 0/-18                | 6              | 844366072840 |
|           |                 | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 59          | 1.02           | 10       | 0.49-0.22        | 0/-18                | 9              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 52          | 0.87           | 10       | 0.44-0.20        | 0/-18                | 9              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 78          | 1.3            | 10       | 0.65-0.29        | 0/-18                | 9              | 844366072901 |
|           | 3               | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 80          | 0.88           | 10       | 0.68-0.28        | 0/-18                | 8              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 71          | 0.78           | 10       | 0.60-0.26        | 0/-18                | 8              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 104         | 1.17           | 10       | 0.88-0.38        | 0/-18                | 8              | 844366072901 |
|           |                 | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 84          | 0.98           | 10       | 0.71-0.31        | 0/-18                | 11             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 75-74       | 0.84           | 10       | 0.62-0.27        | 0/-18                | 11             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 105-101     | 1.24           | 10       | 0.88-0.37        | 0/-18                | 11             | 844366072963 |
|           | 4               | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 105         | 0.88           | 10       | 0.89-0.39        | 0/-18                | 10             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 90-88       | 0.77           | 10       | 0.76-0.32        | 0/-18                | 10             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 120         | 1.16           | 10       | 1.01-0.44        | 0/-18                | 10             | 844366072963 |
|           | 2               | 120-277           | Program Start     | 7300  | *BAF232PS/MV   | 54-53       | 0.9            | 10       | 0.45-0.20        | 0/-18                | 2              | 844366073007 |
|           |                 | 120-277           | Program Start     | 7302  | *BAF232PS/MV/H | 72          | 1.19           | 10       | 0.61-0.27        | 0/-18                | 2              | 844366073021 |

\*Items only available for special orders

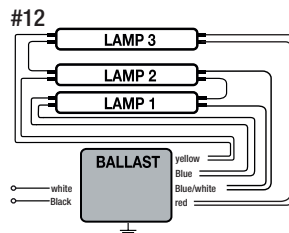
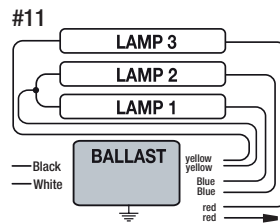
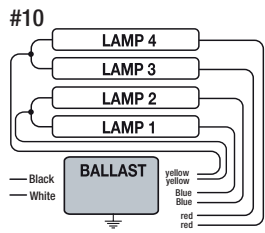
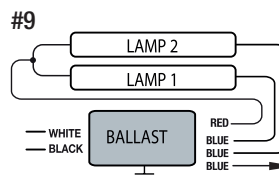
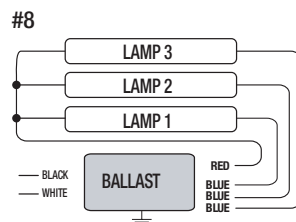
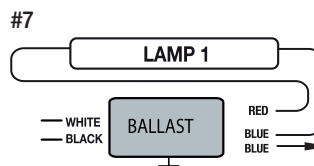
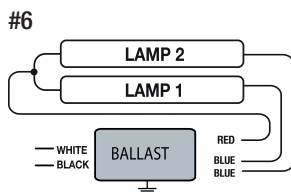


For 30W T8 Lamps

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description     | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|-----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        |                 |                   | F30T8 - 30W       |       |                 |             |                |          |                  |                      |                |              |
|           | 3               | 120-277           | Program Start     | 7303  | *BAF332PS/MV    | 77-76       | 0.88           | 10       | 0.64-0.28        | 0/-18                | 12             | 844366073038 |
|           |                 | 120-277           | Program Start     | 7304  | *BAF332PS/MV/H  | 104         | 1.17           | 10       | 0.88-0.38        | 0/-18                | 12             | 844366073045 |
|           | 1               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 34          | 1.08           | 10       | 0.105            | 60/16                | 7              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 33          | 0.88           | 10       | 0.098            | 60/16                | 7              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 44          | 1.37           | 10       | 0.132            | 60/16                | 7              | 844366073076 |
|           | 2               | 347               | Instant Start     | 7305  | *BAF232IS/347   | 54          | 0.89           | 10       | 0.16             | 60/16                | 6              | 844366073052 |
|           |                 | 347               | Instant Start     | 7306  | *BAF232IS/347/L | 50          | 0.83           | 10       | 0.147            | 60/16                | 6              | 844366073069 |
|           |                 | 347               | Instant Start     | 7307  | *BAF232IS/347/H | 71          | 1.18           | 10       | 0.21             | 60/16                | 6              | 844366073076 |
|           |                 | 347               | Instant Start     | 7308  | *BAF332IS/347   | 56          | 0.99           | 10       | 0.172            | 60/16                | 9              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 54          | 0.9            | 10       | 0.16             | 60/16                | 9              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 76          | 1.24           | 10       | 0.224            | 60/16                | 9              | 844366073106 |
|           | 3               | 347               | Instant Start     | 7308  | *BAF332IS/347   | 77          | 0.86           | 10       | 0.226            | 60/16                | 8              | 844366073083 |
|           |                 | 347               | Instant Start     | 7309  | *BAF332IS/347/L | 71          | 0.79           | 10       | 0.208            | 60/16                | 8              | 844366073090 |
|           |                 | 347               | Instant Start     | 7310  | *BAF332IS/347/H | 101         | 1.15           | 10       | 0.299            | 60/16                | 8              | 844366073106 |
|           |                 | 347               | Instant Start     | 7311  | *BAF432IS/347   | 82          | 0.94           | 10       | 0.243            | 60/16                | 11             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 74          | 0.82           | 10       | 0.222            | 60/16                | 11             | 844366073120 |
|           | 4               | 347               | Instant Start     | 7311  | *BAF432IS/347   | 100         | 0.87           | 10       | 0.296            | 60/16                | 10             | 844366073113 |
|           |                 | 347               | Instant Start     | 7312  | *BAF432IS/347/L | 90          | 0.77           | 10       | 0.267            | 60/16                | 10             | 844366073120 |

\*Items only available for special orders



# ELECTRONIC FL BALLASTS

For 40W T8 Lamps ■■■

HID

HALOGEN

CFL

FL

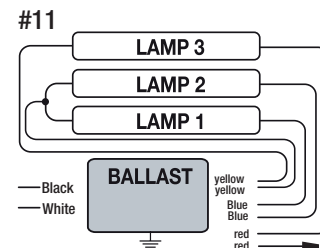
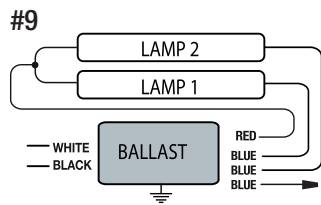
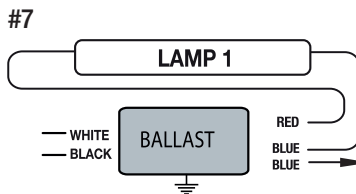
**BALLAST**

GERMICIDAL

## Product Information

| Lamp Type | Number of lamps | Input voltage (V) | Lamp Start Method | Item# | Description    | Wattage (W) | Ballast Factor | ATHD (%) | Line Current (A) | Min Start Temp (F/C) | Wiring Diagram | UPC          |
|-----------|-----------------|-------------------|-------------------|-------|----------------|-------------|----------------|----------|------------------|----------------------|----------------|--------------|
| T8        | F40T8 - 40W     |                   |                   |       |                |             |                |          |                  |                      |                |              |
|           | 1               | 120-277           | Instant Start     | 7282  | *BAF232IS/MV   | 41          | 1.01           | 10       | 0.35-0.15        | 32/0                 | 7              | 844366072826 |
|           |                 | 120-277           | Instant Start     | 7283  | *BAF232IS/MV/L | 36          | 0.88           | 10       | 0.29-0.13        | 32/0                 | 7              | 844366072833 |
|           |                 | 120-277           | Instant Start     | 7284  | *BAF232IS/MV/H | 56-55       | 1.35           | 10       | 0.47-0.21        | 0/-18                | 7              | 844366072840 |
|           | 2               | 120-277           | Instant Start     | 7288  | *BAF332IS/MV   | 75-74       | 1.03           | 10       | 0.65-0.28        | 32/0                 | 9              | 844366072888 |
|           |                 | 120-277           | Instant Start     | 7289  | *BAF332IS/MV/L | 68          | 0.87           | 10       | 0.50-0.26        | 32/0                 | 9              | 844366072895 |
|           |                 | 120-277           | Instant Start     | 7290  | *BAF332IS/MV/H | 102         | 1.3            | 10       | 0.86-0.37        | 32/0                 | 9              | 844366072901 |
|           | 3               | 120-277           | Instant Start     | 7294  | *BAF432IS/MV   | 110         | 0.94           | 10       | 0.93-0.39        | 32/0                 | 11             | 844366072949 |
|           |                 | 120-277           | Instant Start     | 7295  | *BAF432IS/MV/L | 98-96       | 0.84           | 10       | 0.82-0.35        | 32/0                 | 11             | 844366072956 |
|           |                 | 120-277           | Instant Start     | 7296  | *BAF432IS/MV/H | 143-139     | 1.25           | 10       | 1.22-0.51        | 0/-18                | 11             | 844366072963 |

\*Items only available for special orders

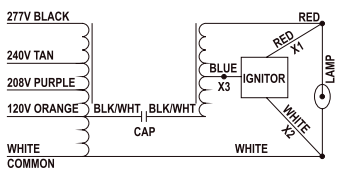


■ ■ ■ For Pulse Start Metal Halide

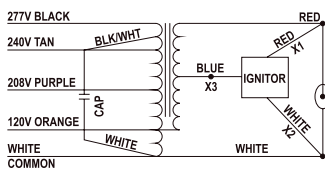
| Product Information                                  |           |       |                  |           |                 |              |             |                     |        |        |          |                |                             |                |              |
|--|-----------|-------|------------------|-----------|-----------------|--------------|-------------|---------------------|--------|--------|----------|----------------|-----------------------------|----------------|--------------|
| Watts  | ANSI Code | Item# | Description      | Case Qty. | Input Voltage   | Circuit Type | Input Watts | Max. Line Current   | A (in) | B (in) | Wt (lbs) | Coil Temp Code | Cap Requirement. (μfd/Vmin) | Wiring Diagram | UPC          |
| <b>Pulse Start Metal Halide Ballast Kits - 120V</b>  |           |       |                  |           |                 |              |             |                     |        |        |          |                |                             |                |              |
| 70   | M98       | 7321  | *BAPS70-HX/V120  | 1         | 120             | HX-HPF       | 92          | 0.8                 | 1.5    | 2.56   | 4.6      | C              | 16/240                      | C-V120         | 844366073212 |
| 100  | M90       | 7322  | *BAPS100-HX/V120 | 1         | 120             | HX-HPF       | 125         | 1.15                | 1.71   | 3.1    | 4.6      | C              | 25/240                      | C-V120         | 844366073229 |
| 150  | M102      | 7323  | *BAPS150-HX/V120 | 1         | 120             | HX-HPF       | 175         | 1.6                 | 2.24   | 3.9    | 6.4      | B              | 22/240                      | C-V120         | 844366073236 |
| <b>Pulse Start Metal Halide Ballast Kits - 4 Tap</b> |           |       |                  |           |                 |              |             |                     |        |        |          |                |                             |                |              |
| 50   | M110      | 7200  | *BAPS50-HX/V4    | 1         | 120/208/240/277 | HX-HPF       | 68          | 1.20/0.65/0.60/0.50 | 1.05   | 2.45   | 3.5      | A              | 6/280                       | F-V4           | 844366072000 |
| 70   | M98       | 7202  | *BAPS70-HX/V4    | 1         | 120/208/240/277 | HX-HPF       | 92          | 1.65/0.95/0.8/0.7   | 1.45   | 2.85   | 4.6      | A              | 8/280                       | F-V4           | 844366072024 |
| 100  | M90       | 7204  | *BAPS100-HX/V4   | 1         | 120/208/240/277 | HX-HPF       | 125         | 2.6/1.5/1.3/1.15    | 1.7    | 3.1    | 5.2      | A              | 12/280                      | F-V4           | 844366072048 |
| 150  | M102      | 7208  | *BAPS150-HX/V4   | 1         | 120/208/240/277 | HX-HPF       | 185         | 3.5/2.15/1.75/1.55  | 2.25   | 3.9    | 7.1      | B/D/C/C        | 16/280                      | F-V4           | 844366072086 |
| 175  | M137/M152 | 7212  | *BAPS175-CWA/V4  | 1         | 120/208/240/277 | CWA          | 199         | 1.80/1.05/0.90/0.80 | 3      | 4.4    | 9        | A              | 12.5/330                    | E-V4           | 844366072123 |
| 200  | M136      | 7214  | *BAPS200-CWA/V4  | 1         | 120/208/240/277 | CWA          | 227         | 1.9/1.1/0.95/0.85   | 2.5    | 3.9    | 8        | A/A/A/A        | 15/330                      | E-V4           | 844366072147 |
| 250  | M138/M153 | 7220  | *BAPS250-CWA/V4  | 1         | 120/208/240/277 | CWA          | 285         | 2.45/1.45/1.25/1.05 | 2      | 4.15   | 11       | A/A/A/A        | 16/370                      | E-V4           | 844366072208 |
| 320  | M132/M154 | 7222  | *BAPS320-CWA/V4  | 1         | 120/208/240/277 | CWA          | 364         | 3.1/1.8/1.55/1.35   | 2      | 4.15   | 10       | B/B/B/C        | 22/330                      | E-V4           | 844366072222 |
| 350  | M131      | 7226  | *BAPS350-CWA/V4  | 1         | 120/208/240/277 | CWA          | 398         | 3.60/2.10/1.80/1.55 | 2      | 3.8    | 10.5     | B/C/C/C        | 24/330                      | E-V4           | 844366072260 |
| 400  | M135/M155 | 7232  | *BAPS400-CWA/V4  | 1         | 120/208/240/277 | CWA          | 453         | 4.00/2.30/2.00/1.75 | 2      | 3.9    | 10.7     | C/C/C/C        | 26/330                      | E-V4           | 844366072321 |
| 450  | M144      | 7234  | *BAPS450-CWA/V4  | 1         | 120/208/240/277 | CWA          | 506         | 4.40/2.50/2.20/1.90 | 2.3    | 4.2    | 12.4     | A/A/B/B        | 32/300                      | E-V4           | 844366072345 |
| 575  | M178      | 7236  | *BAPS575-HX/V4   | 1         | 120/208/240/277 | HX-HPF       | 635         | 8.75/4.70/4.45/3.80 | 3.25   | 5      | 18       | A/A/A/A        | 38/330                      | F-V4           | 844366072369 |
| 750  | M149      | 7237  | *BAPS750-CWA/V4  | 1         | 120/208/240/277 | CWA          | 815         | 6.80/4.00/3.40/3.00 | 2.8    | 4.8    | 18       | B/C/B/B        | 24/480                      | E-V4           | 844366072376 |
| 1000   | M141      | 7240  | *BAPS1000-CWA/V4 | 1         | 120/208/240/277 | CWA          | 1082        | 9.00/5.20/4.50/3.90 | 2.8    | 4.8    | 21       | D/A/B/B        | 24/480                      | E-V4           | 844366072406 |

\*Items only available for special orders

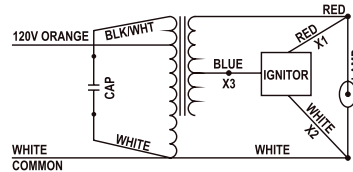
**E-V4**



**F-V4**



**C-V120**



# HID CORE & COIL BALLASTS

For Pulse Start Metal Halide ■■■

HID

HALOGEN

CFL

FL

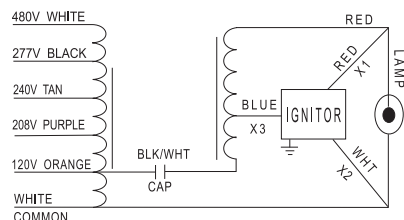
BALLAST

GERMICIDAL

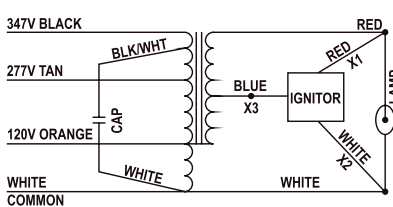
| Product Information                                  |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |        |              |
|--|-----------|-------|--------------------|-----------|---------------------|--------------|-------------|--------------------------|--------|--------|----------|----------------|-----------------------------|----------------|--------------|--------|--------|--------------|
| Watts  | ANSI Code | Item# | Description        | Case Qty. | Input Voltage       | Circuit Type | Input Watts | Max. Line Current        | A (in) | B (in) | Wt (lbs) | Coil Temp Code | Cap Requirement. (ufd/Vmin) | Wiring Diagram | UPC          |        |        |              |
| <b>Pulse Start Metal Halide Ballast Kits - 5 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |        |              |
| 250  | M138/M153 | 7281  | *BAPS250-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 285         | 2.45/1.45/1.25/1.05/0.60 | 2      | 3.58   | 11       | A/A/A/A/A      | 16/370                      | E-V5           | 844366072819 |        |        |              |
| 320  | M132/154  | 7268  | *BAPS320-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 364         | 3.1/1.8/1.55/1.35/0.80   | 2      | 3.58   | 10       | B/B/B/C/C      | 22/330                      | E-V5           | 844366072680 |        |        |              |
| 350  | M131      | 7269  | *BAPS350-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 398         | 3.60/2.10/1.80/1.55/0.85 | 2      | 3.58   | 10.5     | B/C/C/C/C      | 24/330                      | E-V5           | 844366072697 |        |        |              |
| 400  | M135/M155 | 7271  | *BAPS400-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 453         | 4.00/2.30/2.00/1.75/0.95 | 2      | 3.9    | 10.7     | C/C/C/C/D      | 24/330                      | E-V5           | 844366072710 |        |        |              |
| 450  | M144      | 7278  | *BAPS450-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 504         | 4.40/2.50/2.20/1.90/1.10 | 2      | 3.9    | 11.5     | D/D/C/C/C      | 26/330                      | E-V5           | 844366072789 |        |        |              |
| 575  | M178      | 7279  | *BAPS575-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 640         | 5.65/3.15/2.85/2.45/1.50 | 2.75   | 4.8    | 16.5     | E/E/E/C/C      | 38/330                      | E-V5           | 844366072796 |        |        |              |
| 750  | M149      | 7272  | *BAPS750-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 815         | 6.80/4.00/3.40/3.00/1.80 | 2.83   | 4.41   | 18       | B/C/B/C/B/C    | 24/480                      | E-V5           | 844366072727 |        |        |              |
| 1000   | M141/E    | 7273  | *BAPS1000-CWA/V5   | 1         | 120/208/240/277/480 | CWA          | 1080        | 8.95/5.55/4.55/3.95/2.25 | 2.8    | 4.8    | 21       | D/D/D/C/D/C    | 24/480                      | E-V5           | 844366072734 |        |        |              |
| <b>Pulse Start Metal Halide Ballast Kits - 3 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |        |              |
| 50   | M110      | 7201  | *BAPS50-HX/V3      | 1         | 120/277/347         | HX-HPF       | 70          | 0.65/0.27/0.22           | 1.06   | 2.45   | 3.4      | A/A/A          | 6/280                       | B1-V3          | 844366072017 |        |        |              |
| 70   | M98       | 7203  | *BAPS70-HX/V3      | 1         | 120/277/347         | HX-HPF       | 98          | 0.85/0.37/0.30           | 1.46   | 2.85   | 4.4      | H/G/G          | 8/280                       | B1-V3          | 844366072031 |        |        |              |
| 100  | M90       | 7205  | *BAPS100-HX/V3     | 1         | 120/277/347         | HX-HPF       | 130         | 1.15/0.51/0.40           | 1.71   | 3.1    | 5.1      | K/I/G          | 12/280                      | B1-V3          | 844366072055 |        |        |              |
| 150  | M102      | 7209  | *BAPS150-HX/V3     | 1         | 120/277/347         | HX-HPF       | 182         | 1.60/0.70/0.55           | 2.24   | 3.9    | 6.9      | G/G/G          | 16/280                      | B1-V3          | 844366072093 |        |        |              |
| 250  | M153/M138 | 7221  | *BAPS250-CWA/V3    | 1         | 120/277/347         | CWA          | 288         | 2.50/1.10/0.86           | 2      | 4.15   | 11       | A/B/B          | 16/370                      | B-V3           | 844366072215 |        |        |              |
| 320  | M132/M154 | 7223  | *BAPS320-CWA/V3    | 1         | 120/277/347         | CWA          | 368         | 3.20/1.31/1.05           | 2      | 4.15   | 10       | B/C/D          | 22/330                      | B-V3           | 844366072239 |        |        |              |
| 350  | M131      | 7227  | *BAPS350-CWA/V3    | 1         | 120/277/347         | CWA          | 400         | 3.38/1.47/1.17           | 2      | 3.8    | 10.5     | D/D/E          | 24/330                      | B-V3           | 844366072277 |        |        |              |
| 400  | M135/M155 | 7233  | *BAPS400-CWA/V3    | 1         | 120/277/347         | CWA          | 451         | 4.36/1.90/1.50           | 2      | 3.9    | 10.7     | E/E/E          | 26/330                      | B-V3           | 844366072338 |        |        |              |
| 750  | M149      | 7238  | *BAPS750-CWA/V3    | 1         | 120/277/347         | CWA          | 815         | 7.04/3.13/2.5            | 2.8    | 4.8    | 18       | E/E/E          | 24/480                      | B-V3           | 844366072383 |        |        |              |
| 1000   | M141      | 7241  | *BAPS1000-CWA/V3   | 1         | 120/277/347         | M141         | 1080        | 8.9/3.90/3.15            | 2.93   | 4.95   | 24.5     | E/E/E          | 24/480                      | B-V3           | 844366072413 |        |        |              |
| <b>Pulse Start Metal Halide Ballast Kits - 480V</b>  |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |        |              |
| 1000   | M141      | 7242  | *BAPS1000-CWA/V480 | 1         | 480                 |              | M141        | 1082                     | 3.9    |        |          | 2.82           | 4.85                        | 21             | D            | 24/480 | o-V480 | 844366072420 |

\*Items only available for special orders

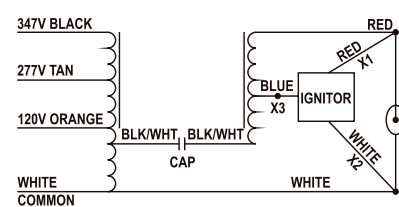
**E-V5**



**B1-V3**



**B-V3**

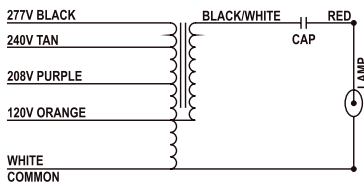


■ ■ ■ For Standard Metal Halide

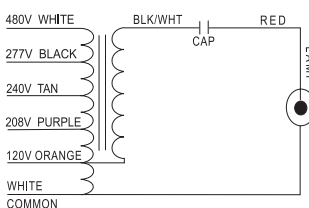
| Product Information                               |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |         |              |
|---|-----------|-------|--------------------|-----------|---------------------|--------------|-------------|--------------------------|--------|--------|----------|----------------|-----------------------------|----------------|--------------|--------|---------|--------------|
| Watts   | ANSI Code | Item# | Description        | Case Qty. | Input Voltage       | Circuit Type | Input Watts | Max. Line Current        | A (in) | B (in) | Wt (lbs) | Coil Temp Code | Cap Requirement. (μfd/Vmin) | Wiring Diagram | UPC          |        |         |              |
| <b>Standard Metal Halide Ballast Kits - 4 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |         |              |
| 175   | M57       | 7210  | *BAMH175-CWA/V4    | 1         | 120/208/240/277     | CWA          | 215         | 1.85/1.10/0.90/0.80      | 2.4    | 3.8    | 7        | B/C/C/B        | 10/400                      | M1-V4          | 844366072109 |        |         |              |
| 250   | M58       | 7216  | *BAMH250-CWA/V4    | 1         | 120/208/240/277     | CWA          | 290         | 2.60/1.50/1.30/1.15      | 1.46   | 3.3    | 8.3      | A              | 15/400                      | M1-V4          | 844366072161 |        |         |              |
| 400   | M59       | 7230  | *BAMH400-CWA/V4    | 1         | 120/208/240/277     | CWA          | 458         | 3.95/2.30/2.00/1.75      | 2      | 4.1    | 10       | D/E/E/E        | 24/360                      | M1-V4          | 844366072307 |        |         |              |
| 1000  | M47       | 7243  | *BAMH1000-CWA/V4   | 1         | 120/208/240/277     | CWA          | 1080        | 9.00/5.20/4.50/3.90      | 2.8    | 4.8    | 20.5     | D/A/A/A        | 24/480                      | M1-V4          | 844366072437 |        |         |              |
| 1500  | M48       | 7247  | *BAMH1500-CWA/V4   | 1         | 120/208/240/277     | CWA          | 1605        | 13.40/7.75/6.70/5.80     | 4.33   | 6.33   | 31       | G/E/E/E        | 32/525                      | M1-V4          | 844366072475 |        |         |              |
| <b>Standard Metal Halide Ballast Kits - 5 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |         |              |
| 175   | M57       | 7266  | *BAMH175-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 215         | 1.85/1.10/0.90/0.80/0.40 | 2.44   | 4.02   | 7        | B/C/C/B        | 10/400                      | M1-V5          | 844366072666 |        |         |              |
| 250   | M58       | 7267  | *BAMH250-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 290         | 2.60/1.50/1.30/1.15/0.65 | 2      | 3.58   | 8.3      | A              | 15/400                      | M1-V5          | 844366072673 |        |         |              |
| 400   | M59       | 7270  | *BAMH400-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 458         | 3.95/2.30/2.00/1.75/1.00 | 2      | 3.58   | 10       | D/E/E/E/E      | 24/360                      | M1-V5          | 844366072703 |        |         |              |
| 1000  | M47       | 7274  | *BAMH1000-CWA/V5   | 1         | 120/208/240/277/480 | CWA          | 1080        | 9.00/5.20/4.50/3.90/2.36 | 3.35   | 4.92   | 20.5     | D/A/A/A/A      | 24/480                      | M1-V5          | 844366072741 |        |         |              |
| <b>Standard Metal Halide Ballast Kits - 3 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |         |              |
| 175   | M57       | 7211  | *BAMH175-CWA/V3    | 1         | 120/277/347         | CWA          | 210         | 1.85/0.83/0.69           | 2.42   | 3.8    | 7        | C/D/D          | 10/400                      | M1-V3          | 844366072116 |        |         |              |
| 250   | M58       | 7218  | *BAMH250-CWA/V3    | 1         | 120/277/347         | CWA          | 293         | 2.36/1.03/0.83           | 1.46   | 3.3    | 8.3      | B/C/C          | 15/400                      | M1-V3          | 844366072185 |        |         |              |
| 400   | M59       | 7231  | *BAMH400-CWA/V3    | 1         | 120/277/347         | CWA          | 458         | 3.95/1.72/1.37           | 2      | 4.1    | 10       | D/E/E          | 24/360                      | M1-V3          | 844366072314 |        |         |              |
| 1000  | M47       | 7244  | *BAMH1000-CWA/V3   | 1         | 120/277/347         | CWA          | 1080        | 9.00/3.95/3.18           | 2.8    | 4.8    | 20.5     | E/E/E          | 24/480                      | M1-V3          | 844366072444 |        |         |              |
| <b>Standard Metal Halide Ballast Kits - 120V</b>  |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |         |              |
| 1000  | M47       | 7280  | *BAMH1000-CWA/V120 | 1         | 120                 | CWA          | 1080        | 9                        |        |        |          | 2.83           | 4.8                         | 20.5           | D            | 24/480 | M1-V120 | 844366072802 |
| <b>Standard Metal Halide Ballast Kits - 480V</b>  |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |        |         |              |

\*Items only available for special orders

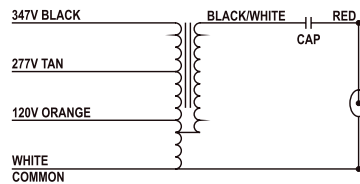
**M1-V4**



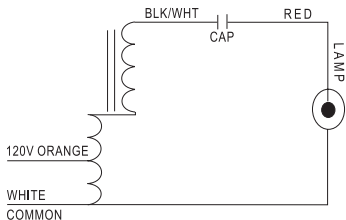
**M1-V5**



**M1-V3**



**M1-V120**



# HID CORE & COIL BALLASTS

For High Pressure Sodium ■■■

HID

HALOGEN

CFL

FL

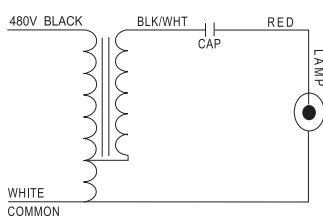
BALLAST

GERMICIDAL

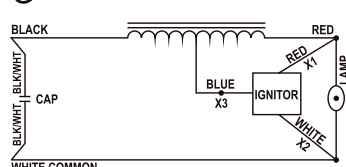
| Product Information                              |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
|--|-----------|-------|--------------------|-----------|---------------------|--------------|-------------|--------------------------|--------|--------|----------|----------------|-----------------------------|----------------|--------------|
| Watts  | ANSI Code | Item# | Description        | Case Qty. | Input Voltage       | Circuit Type | Input Watts | Max. Line Current        | A (in) | B (in) | Wt (lbs) | Coil Temp Code | Cap Requirement. (ufd/Vmin) | Wiring Diagram | UPC          |
| 1500   | M48       | 7329  | *BAMH1500-CWA/V480 | 1         | 480                 | CWA          | 1610        | 3.45                     | 4.33   | 6.33   | 31       | H              | 32/525                      | M1-V480        | 844366073298 |
| <b>High Pressure Sodium Ballast Kits - 1 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
| 35   | S76       | 7324  | *BALU35-R/V120     | 1         | 120                 | R-HPF        | 44          | 0.8                      | 0.98   | 2.05   | 1.4      | A              | 14/150                      | G              | 844366073243 |
| 50   | S68       | 7325  | *BALU50-R/V120     | 1         | 120                 | R-HPF        | 59.3        | 0.9                      | 1.18   | 2.36   | 1.7      | A              | 20/150                      | G              | 844366073250 |
| 70   | S62       | 7326  | *BALU70-R/V120     | 1         | 120                 | R-HPF        | 82.3        | 1.2                      | 1.57   | 2.68   | 2.1      | D              | 25/150                      | G              | 844366073267 |
| 100  | S54       | 7327  | *BALU100-R/V120    | 1         | 120                 | R-HPF        | 116         | 1.8                      | 1.97   | 3.15   | 2.7      | F              | 38/150                      | G              | 844366073274 |
| 150  | S55       | 7328  | *BALU150-R/V120    | 1         | 120                 | R-HPF        | 171         | 2.3                      | 2.36   | 3.54   | 3.2      | F              | 50/150                      | G              | 844366073281 |
| <b>High Pressure Sodium Ballast Kits - 2 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
| 50   | S68       | 7249  | *BALU50-HX/V2      | 1         | 120/277             | S68          | 66          | 1.00/0.45                | 1      | 2.4    | 3.6      | A/A            | 5/280                       | C-V2           | 844366072499 |
| <b>High Pressure Sodium Ballast Kits - 4 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
| 70   | S62       | 7250  | *BALU70-HX/V4      | 1         | 120/208/240/277     | HX-HPF       | 90          | 1.50/0.85/0.75/0.65      | 1.5    | 2.95   | 4.6      | A              | 7/280                       | F-V4           | 844366072505 |
| 100  | S54       | 7252  | *BALU100-HX/V4     | 1         | 120/208/240/277     | HX-HPF       | 126         | 2.10/1.20/1.05/0.90      | 2      | 3.45   | 5.9      | A              | 10/280                      | F-V4           | 844366072529 |
| 150  | S55       | 7254  | *BALU150-HX/V4     | 1         | 120/208/240/277     | HX-HPF       | 188         | 2.80/1.60/1.40/1.25      | 2.5    | 3.8    | 7.4      | D/B/C/C        | 14/280                      | F-V4           | 844366072543 |
| 250  | S50       | 7257  | *BALU250-CWA/V4    | 1         | 120/208/240/277     | CWA          | 295         | 2.50/1.45/1.25/1.10      | 2.16   | 3.6    | 11       | B              | 35/240                      | E-V4           | 844366072574 |
| 400  | S51       | 7259  | *BALU400-CWA/V4    | 1         | 120/208/240/277     | CWA          | 460         | 3.80/2.20/1.90/1.70      | 2.75   | 4.65   | 14       | C/C/D/C        | 55/240                      | E-V4           | 844366072598 |
| 1000   | S52       | 7263  | *BALU1000-CWA/V4   | 1         | 120/208/240/277     | CWA          | 1100        | 9.50/5.50/4.75/4.20      | 4.33   | 6.33   | 27       | C/B/C/C        | 26/525                      | E-V4           | 844366072635 |
| <b>High Pressure Sodium Ballast Kits - 5 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
| 250  | S50       | 7275  | *BALU250-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 295         | 2.50/1.45/1.25/1.10/0.66 | 2.16   | 3.74   | 11       | B              | 35/240                      | E-V5           | 844366072758 |
| 400  | S51       | 7276  | *BALU400-CWA/V5    | 1         | 120/208/240/277/480 | CWA          | 460         | 3.80/2.20/1.90/1.70/0.96 | 2.75   | 4.33   | 14       | C/C/D/C/C      | 55/240                      | E-V5           | 844366072765 |

\*Items only available for special orders

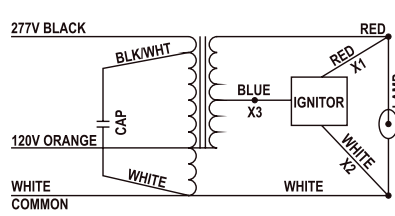
**M1-V480**



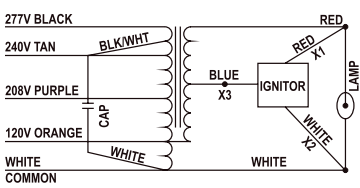
**G**



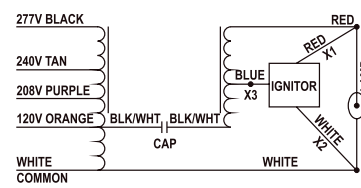
**C-V2**



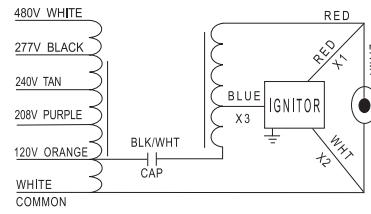
**F-V4**



**E-V4**



**E-V5**

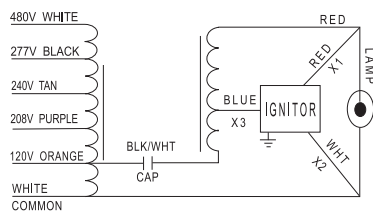


■ ■ ■ For High Pressure Sodium

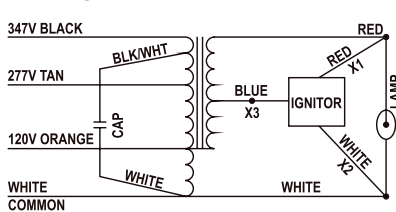
| Product Information                              |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
|--|-----------|-------|--------------------|-----------|---------------------|--------------|-------------|--------------------------|--------|--------|----------|----------------|-----------------------------|----------------|--------------|
| Watts  | ANSI Code | Item# | Description        | Case Qty. | Input Voltage       | Circuit Type | Input Watts | Max. Line Current        | A (in) | B (in) | Wt (lbs) | Coil Temp Code | Cap Requirement. (ufd/Vmin) | Wiring Diagram | UPC          |
| 1000   | S52       | 7277  | *BALU1000-CWA/V5   | 1         | 120/208/240/277/480 | CWA          | 1100        | 9.50/5.50/4.75/4.20/2.31 | 4.33   | 5.91   | 27       | C/B/C/C        | 26/525                      | E-V5           | 844366072772 |
| <b>High Pressure Sodium Ballast Kits - 3 Tap</b> |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
| 70   | S62       | 7251  | *BALU70-HX/V3      | 1         | 120/277/347         | S62          | 90          | 0.75/0.34/0.26           | 1.5    | 2.95   | 4.5      | A/A/A          | 7/280                       | B1-V3          | 844366072512 |
| 100  | S54       | 7253  | *BALU100-HX/V3     | 1         | 120/277/347         | S54          | 128         | 1.10/0.48/0.41           | 2.01   | 3.45   | 5.8      | E/G/F          | 10/280                      | B1-V3          | 844366072536 |
| 150  | S55       | 7255  | *BALU150-HX/V3     | 1         | 120/277/347         | S55          | 187         | 1.60/0.70/0.55           | 2.5    | 3.8    | 7.2      | C/A/A          | 14/280                      | B1-V3          | 844366072550 |
| 250  | S50       | 7258  | *BALU250-CWA/V3    | 1         | 120/277/347         | S50          | 295         | 2.70/1.15/0.95           | 2.17   | 4.08   | 11       | B/B/B          | 35/300                      | B-V3           | 844366072581 |
| 400  | S51       | 7260  | *BALU400-CWA/V3    | 1         | 120/277/347         | S51          | 460         | 3.96/1.71/1.36           | 2.75   | 4.65   | 14       | D/E/E          | 55/300                      | B-V3           | 844366072604 |
| 1000   | S52       | 7264  | *BALU1000-CWA/V3   | 1         | 120/277/347         | S52          | 1065        | 9.56/4.20/3.35           | 4.33   | 6.33   | 27       | E/E/E          | 26/525                      | B-V3           | 844366072642 |
| <b>High Pressure Sodium Ballast Kits - 480V</b>  |           |       |                    |           |                     |              |             |                          |        |        |          |                |                             |                |              |
| 400  | S51       | 7261  | *BALU400-CWA/V480  | 1         | 480                 | S51          | 464         | 1                        | 2.75   | 4.45   | 15       | C              | 55/240                      | O-V480         | 844366072611 |
| 1000   | S52       | 7265  | *BALU1000-CWA/V480 | 1         | 480                 | S52          | 1100        | 2.3                      | 4.33   | 6.33   | 28.8     | C              | 26/525                      | O-V480         | 844366072659 |

\*Items only available for special orders

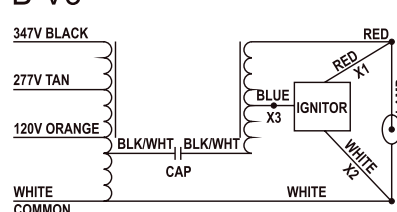
**E-V5**



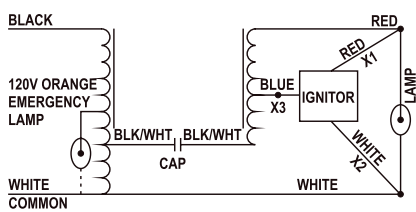
**B1-V3**



**B-V3**



**O-V480**



## HID CORE & COIL BALLASTS

Capacitors ■■■

| Product Information                            |                                  |     |         |                  |                       |           | Physical Information |           |             |              |
|--|----------------------------------|-----|---------|------------------|-----------------------|-----------|----------------------|-----------|-------------|--------------|
| Item#  | Description                      | μfd | Voltage | Plusrite Ballast | Plusrite Ballast Code | ANSI CODE | Cap. Type            | Diam.(in) | Height (in) | UPC          |
| <b>Capacitors for Standard Metal Halide</b>    |                                  |     |         |                  |                       |           |                      |           |             |              |
| 7850   | CAP-D10R40                       | 10  | 400     | 7211             | BAMH175-CWA/V3        | M57       | DRY                  | 1.57      | 2.76        | 844366078507 |
|  |                                  |     |         | 7210             | BAMH175-CWA/V4        | M57       |                      | 1.57      | 2.76        |              |
|  |                                  |     |         | 7266             | BAMH175-CWA/V5        | M57       |                      | 1.57      | 2.76        |              |
| 7857   | CAP-D15R40                       | 15  | 400     | 7217             | BAMH250-CWA/V3        | M58       | DRY                  | 1.65      | 3.15        | 844366078576 |
|  |                                  |     |         | 7216             | BAMH250-CWA/V4        | M58       |                      | 1.65      | 3.15        |              |
|  |                                  |     |         | 7267             | BAMH250-CWA/V5        | M58       |                      | 1.65      | 3.15        |              |
| 7868   | CAP-R24R40                       | 24  | 400     | 7231             | BAMH400-CWA/V3        | M59       | DRY                  | 1.77      | 3.66        | 844366078682 |
|  |                                  |     |         | 7230             | BAMH400-CWA/V4        | M59       |                      | 1.77      | 3.66        |              |
|  |                                  |     |         | 7270             | BAMH400-CWA/V5        | M59       |                      | 1.77      | 3.66        |              |
| 7880   | CAP-Z93S4824PN                   | 24  | 480     | N/A              | BAMH1000-CWA/V120     | M47/H36   | OIL Aluminum Oval    | 3.88      | 1.91        | 844366078804 |
|  |                                  |     |         | 7244             | BAMH1000-CWA/V3       | M47/H36   |                      | 3.88      | 1.91        |              |
|  |                                  |     |         | 7243             | BAMH1000-CWA/V4       | M47/H36   |                      | 3.88      | 1.91        |              |
|  |                                  |     |         | 7274             | BAMH1000-CWA/V5       | M47/H36   |                      | 3.88      | 1.91        |              |
| 7881   | CAP-Z93S5432PN<br>CAP-Z93S5432PN | 32  | 540     | 7247             | BAMH1500-CWA/V4       | M48       | OIL Aluminum Oval    | 4.75      | 1.91        | 844366078811 |
|  |                                  |     |         | 7329             | BAMH1500-CWA/V480     | M48       |                      | 4.75      | 1.91        |              |
| <b>Capacitors for Pulse Start Metal Halide</b> |                                  |     |         |                  |                       |           |                      |           |             |              |
| 7875   | CAP-D6R30                        | 6   | 300     | 7201             | BAPS50-HX/V3          | M110      | DRY                  | 1.38      | 2.76        | 844366078750 |
|  |                                  |     |         | 7200             | BAPS50-HX/V4          | M110      |                      | 1.38      | 2.76        |              |
| 7858   | CAP-D16R25                       | 16  | 250     | 7321             | BAPS70-HX/V120        | M98       | DRY                  | 1.38      | 2.76        | 844366078583 |
| 7877   | CAP-D8R30                        | 8   | 300     | 7203             | BAPS70-HX/V3          | M98       | DRY                  | 1.38      | 2.76        | 844366078774 |
| 7866   | CAP-D25R25                       | 25  | 250     | 7322             | BAPS100-HX/V120       | M90       | DRY                  | 1.57      | 2.76        | 844366078668 |
| 7852   | CAP-D12R30                       | 12  | 300     | 7205             | BAPS100-HX/V3         | M90       | DRY                  | 1.57      | 2.76        | 844366078521 |
|  |                                  |     |         | 7204             | BAPS100-HX/V4         | M90       |                      | 1.57      | 2.76        |              |
|  |                                  |     |         | 7206             | BAPS125-CWA/V4        | M150      |                      | 1.57      | 2.76        |              |
| 7863   | CAP-D22R25                       | 22  | 250     | 7323             | BAPS150-HX/V120       | M102      | DRY                  | 1.57      | 2.76        | 844366078637 |
|  |                                  |     |         | 7209             | BAPS150-HX/V3         | M102      |                      | 1.57      | 2.76        |              |
|  |                                  |     |         | 7208             | BAPS150-HX/V4         | M102      |                      | 1.57      | 2.76        |              |

All Items only available for special orders

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

 Capacitors

| Product Information                            |                |      |         |                  |                       |           | Physical Information |           |             |              |
|--|----------------|------|---------|------------------|-----------------------|-----------|----------------------|-----------|-------------|--------------|
| Item#  | Description    | μfd  | Voltage | Plusrite Ballast | Plusrite Ballast Code | ANSI CODE | Cap. Type            | Diam.(in) | Height (in) | UPC          |
| <b>Capacitors for Pulse Start Metal Halide</b> |                |      |         |                  |                       |           |                      |           |             |              |
| 7853   | CAP-D12.5R40   | 12.5 | 400     | 7212             | BAPS175-CWA/V4        | M137/M152 | DRY                  | 1.57      | 2.76        | 844366078538 |
| 7857   | CAP-D15R40     | 15   | 400     | 7214             | BAPS200-CWA/V4        | M136      | DRY                  | 1.65      | 3.15        | 844366078576 |
| 7860   | CAP-D16R10     | 16   | 400     | 7221             | BAPS250-CWA/V3        | M153/M138 | DRY                  | 1.65      | 3.15        | 844366078606 |
|  |                |      |         | 7220             | BAPS250-CWA/V4        | M138/M153 |                      | 1.65      | 3.15        |              |
|  |                |      |         | 7281             | BAPS250-CWA/V5        | M138/M153 |                      | 1.65      | 3.15        |              |
| 7865   | CAP-D22R40     | 22   | 400     | 7223             | BAPS320-CWA/V3        | M132/M154 | DRY                  | 1.77      | 3.66        | 844366078651 |
|  |                |      |         | 7222             | BAPS320-CWA/V4        | M132/M154 |                      | 1.77      | 3.66        |              |
|  |                |      |         | 7268             | BAPS320-CWA/V5        | M132/M154 |                      | 1.77      | 3.66        |              |
| 7868   | CAP-R24R40     | 24   | 400     | 7227             | BAPS350-CWA/V3        | M131      | DRY                  | 1.77      | 3.66        | 844366078682 |
|  |                |      |         | 7226             | BAPS350-CWA/V4        | M131      |                      | 1.77      | 3.66        |              |
|  |                |      |         | 7269             | BAPS350-CWA/V5        | M131      |                      | 1.77      | 3.66        |              |
|  |                |      |         | 7271             | BAPS400-CWA/V5        | M135/M155 |                      | 1.77      | 3.66        |              |
| 7870   | CAP-D26R40     | 26   | 400     | 7233             | BAPS400-CWA/V3        | M135/M155 | DRY                  | 1.77      | 3.66        | 844366078705 |
|  |                |      |         | 7232             | BAPS400-CWA/V4        | M135/M155 |                      | 1.77      | 3.66        |              |
|  |                |      |         | 7278             | BAPS450-CWA/V5        | M144      |                      | 1.77      | 3.66        |              |
| 7878   | CAP-Z74S4038PN | 38   | 400     | 7236             | BAPS575-HX/V4         | M178      | OIL Aluminum Oval    | 2         | 3.95        | 844366078781 |
|  |                |      |         | 7279             | BAPS575-CWA/V5        | M178      |                      | 2         | 3.95        |              |
| 7880   | CAP-Z93S4824PN | 24   | 480     | 7238             | BAPS750-CWA/V3        | M149      | OIL Aluminum Oval    | 3.88      | 1.91        | 844366078804 |
|  |                |      |         | 7237             | BAPS750-CWA/V4        | M149      |                      | 3.88      | 1.91        |              |
|  |                |      |         | 7272             | BAPS750-CWA/V5        | M149      |                      | 3.88      | 1.91        |              |
|  |                |      |         | 7241             | BAPS1000-CWA/V3       | M141      |                      | 3.88      | 1.91        |              |
|  |                |      |         | 7240             | BAPS1000-CWA/V4       | M141      |                      | 3.88      | 1.91        |              |
|  |                |      |         | 7273             | BAPS1000-CWA/V5       | M141      |                      | 3.88      | 1.91        |              |
|  |                |      |         | 7242             | BAPS1000-CWA/V480     | M141      |                      | 3.88      | 1.91        |              |

All Items only available for special orders

## HID CORE & COIL BALLASTS

Capacitors ■■■

| Product Information                        |                |     |         |                  |                       |           | Physical Information |           |             |              |
|--|----------------|-----|---------|------------------|-----------------------|-----------|----------------------|-----------|-------------|--------------|
| Item#                                      | Description    | μfd | Voltage | Plusrite Ballast | Plusrite Ballast Code | ANSI CODE | Cap. Type            | Diam.(in) | Height (in) | UPC          |
| <b>Capacitors for High Pressure Sodium</b> |                |     |         |                  |                       |           |                      |           |             |              |
| 7855                                       | CAP-D14R15     | 14  | 150     | 7324             | BALU35-R/V120         | S76       | DRY                  | 1.18      | 2.36        | 844366078552 |
| 7861                                       | CAP-D20R15     | 20  | 150     | 7325             | BALU50-R/V120         | S68       | DRY                  | 1.38      | 2.76        | 844366078613 |
| 7869                                       | CAP-D25R15     | 25  | 150     | 7326             | BALU70-R/V120         | S62       | DRY                  | 1.38      | 2.76        | 844366078699 |
| 7876                                       | CAP-D7R30      | 7   | 300     | 7251             | BALU70-HX/V3          | S62       | DRY                  | 1.38      | 2.76        | 844366078767 |
|  |                |     |         | 7250             | BALU70-HX/V4          | S62       |                      | 1.38      | 2.76        |              |
| 7872                                       | CAP-D38R15     | 38  | 150     | 7327             | BALU100-R/V120        | S54       | DRY                  | 1.57      | 2.76        | 844366078729 |
| 7850                                       | CAP-D10R40     | 10  | 400     | 7252             | BALU100-HX/V4         | S54       | DRY                  | 1.57      | 2.76        | 844366078507 |
| 7851                                       | CAP-D10R30     | 10  | 300     | 7253             | BALU100-HX/V3         | S54       | DRY                  | 1.57      | 2.76        | 844366078514 |
| 7873                                       | CAP-D50R15     | 50  | 150     | 7328             | BALU150-R/V120        | S55       | DRY                  | 1.65      | 3.15        | 844366078736 |
| 7856                                       | CAP-D14R30     | 14  | 300     | 7255             | BALU150-HX/V3         | S55       | DRY                  | 1.57      | 2.76        | 844366078569 |
|  |                |     |         | 7254             | BALU150-HX/V4         | S55       |                      | 1.57      | 2.76        |              |
| 7871                                       | CAP-D35R30     | 35  | 300     | 7258             | BALU250-CWA/V3        | S50       | DRY                  | 1.77      | 3.66        | 844366078712 |
|  |                |     |         | 7257             | BALU250-CWA/V4        | S50       |                      | 1.77      | 3.66        |              |
|  |                |     |         | 7275             | BALU250-CWA/V5        | S50       |                      | 1.77      | 3.66        |              |
| 7874                                       | CAP-D55R30     | 55  | 300     | 7260             | BALU400-CWA/V3        | S51       | DRY                  | 1.97      | 3.94        | 844366078743 |
|  |                |     |         | 7259             | BALU400-CWA/V4        | S51       |                      | 1.97      | 3.94        |              |
|  |                |     |         | 7276             | BALU400-CWA/V5        | S51       |                      | 1.97      | 3.94        |              |
|  |                |     |         | 7261             | BALU400-CWA/V480      | S51       |                      | 1.97      | 3.94        |              |
| 7879                                       | CAP-Z74S5226HN | 26  | 525     | 7264             | BALU1000-CWA/V3       | S52       | OIL Aluminum Oval    | 2         | 4.75        | 844366078798 |
|  |                |     |         | 7263             | BALU1000-CWA/V4       | S52       |                      | 2         | 4.75        |              |
|  |                |     |         | 7277             | BALU1000-CWA/V5       | S52       |                      | 2         | 4.75        |              |
|  |                |     |         | 7265             | BALU1000-CWA/V480     | S52       |                      | 2         | 4.75        |              |

All Items only available for special orders

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information |             |                           |                       | Physical Information |             |              |
|---------------------|-------------|---------------------------|-----------------------|----------------------|-------------|--------------|
| Item#               | Description | Plusrite Ballast Item No. | Plusrite Ballast Code | Diam.(in)            | Height (in) | UPC          |
| 7800                | HJH-103     | 7324                      | BALU35-R/V120         | 1.38                 | 2.25        | 844366078002 |
|                     |             | 7325                      | BALU50-R/V120         |                      |             |              |
|                     |             | 7249                      | BALU50-HX/V2          |                      |             |              |
|                     |             | 7326                      | BALU70-R/V120         |                      |             |              |
|                     |             | 7251                      | BALU70-HX/V3          |                      |             |              |
|                     |             | 7250                      | BALU70-HX/V4          |                      |             |              |
|                     |             | 7327                      | BALU100-R/V120        |                      |             |              |
|                     |             | 7253                      | BALU100-HX/V3         |                      |             |              |
|                     |             | 7252                      | BALU100-HX/V4         |                      |             |              |
|                     |             | 7328                      | BALU150-R/V120        |                      |             |              |
|                     |             | 7255                      | BALU150-HX/V3         |                      |             |              |
|                     |             | 7254                      | BALU150-HX/V4         |                      |             |              |
| 7801                | HJH-203     | 7201                      | BAPS50-HX/V3          | 1..38                | 2.52        | 844366078019 |
|                     |             | 7200                      | BAPS50-HX/V4          |                      |             |              |
|                     |             | 7321                      | BAPS70-HX/V120        |                      |             |              |
|                     |             | 7203                      | BAPS70-HX/V3          |                      |             |              |
|                     |             | 7202                      | BAPS70-HX/V4          |                      |             |              |
|                     |             | 7322                      | BAPS100-HX/V120       |                      |             |              |
|                     |             | 7205                      | BAPS100-HX/V3         |                      |             |              |
|                     |             | 7204                      | BAPS100-HX/V4         |                      |             |              |
|                     |             | 7206                      | BAPS125-CWA/V4        |                      |             |              |
|                     |             | 7323                      | BAPS150-HX/V120       |                      |             |              |
|                     |             | 7209                      | BAPS150-HX/V3         |                      |             |              |
|                     |             | 7208                      | BAPS150-HX/V4         |                      |             |              |
|                     |             | 7212                      | BAPS175-CWA/V4        |                      |             |              |
|                     |             | 7214                      | BAPS200-CWA/V4        |                      |             |              |
|                     |             | 7221                      | BAPS250-CWA/V3        |                      |             |              |
|                     |             | 7220                      | BAPS250-CWA/V4        |                      |             |              |
|                     |             | 7281                      | BAPS250-CWA/V5        |                      |             |              |
|                     |             | 7223                      | BAPS320-CWA/V3        |                      |             |              |
|                     |             | 7222                      | BAPS320-CWA/V4        |                      |             |              |

All Items only available for special orders

## HID CORE & COIL BALLASTS

Ignitors ■■■

| Product Information |             |                           |                       | Physical Information |             |              |
|---------------------|-------------|---------------------------|-----------------------|----------------------|-------------|--------------|
| Item#               | Description | Plusrite Ballast Item No. | Plusrite Ballast Code | Diam.(in)            | Height (In) | UPC          |
| 7801                | HJH-203     | 7268                      | BAPS320-CWA/V5        |                      |             |              |
|                     |             | 7227                      | BAPS350-CWA/V3        |                      |             |              |
|                     |             | 7226                      | BAPS350-CWA/V4        |                      |             |              |
|                     |             | 7269                      | BAPS350-CWA/V5        |                      |             |              |
|                     |             | 7233                      | BAPS400-CWA/V3        |                      |             |              |
|                     |             | 7232                      | BAPS400-CWA/V4        |                      |             |              |
|                     |             | 7271                      | BAPS400-CWA/V5        |                      |             |              |
|                     |             | 7234                      | BAPS450-CWA/V4        |                      |             |              |
|                     |             | 7278                      | BAPS450-CWA/V5        |                      |             |              |
|                     |             | 7236                      | BAPS575-HX/V4         |                      |             |              |
|                     |             | 7279                      | BAPS575-CWA/V5        |                      |             |              |
|                     |             | 7256                      | BALU200-CWA/V4        |                      |             |              |
|                     |             | 7258                      | BALU250-CWA/V3        |                      |             |              |
|                     |             | 7257                      | BALU250-CWA/V4        |                      |             |              |
|                     |             | 7275                      | BALU250-CWA/V5        |                      |             |              |
|                     |             | 7260                      | BALU400-CWA/V3        |                      |             |              |
|                     |             | 7259                      | BALU400-CWA/V4        |                      |             |              |
|                     |             | 7276                      | BALU400-CWA/V5        |                      |             |              |
|                     |             | 7261                      | BALU400-CWA/V480      |                      |             |              |
| 7802                | HJH-303     | 7238                      | BAPS750-CWA/V3        | 1.58                 | 2.44        | 844366078026 |
|                     |             | 7237                      | BAPS750-CWA/V4        |                      |             |              |
|                     |             | 7272                      | BAPS750-CWA/V5        |                      |             |              |
|                     |             | 7241                      | BAPS1000-CWA/V3       |                      |             |              |
|                     |             | 7240                      | BAPS1000-CWA/V4       |                      |             |              |
|                     |             | 7273                      | BAPS1000-CWA/V5       |                      |             |              |
|                     |             | 7242                      | BAPS1000-CWA/V480     |                      |             |              |
|                     |             | 7264                      | BALU1000-CWA/V3       |                      |             |              |
|                     |             | 7263                      | BALU1000-CWA/V4       |                      |             |              |
|                     |             | 7277                      | BALU1000-CWA/V5       |                      |             |              |
|                     |             | 7265                      | BALU1000-CWA/V480     |                      |             |              |

All Items only available for special orders

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

HID

---

HALOGEN

---

CFL

---

FL

---

BALLAST

---

GERMICIDAL

---

NOTE 



## NOTE

GERMICIDAL

EJ

BALLAST

CFL

H  
D

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL



## GERMICIDAL LAMPS



HID

HALOGEN

CFL

FL

BALLAST

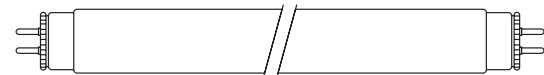
GERMICIDAL

### CONTENTS

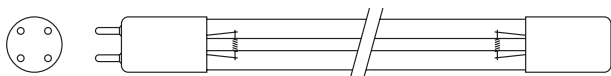
- 124 - Germicidal T5/T8/T10
- 125 - Germicidal Miniature and PL



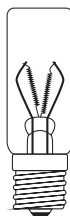
T5  
Single Pin Base



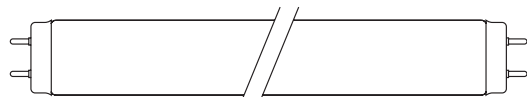
T5  
Mini Bi-Pin Base



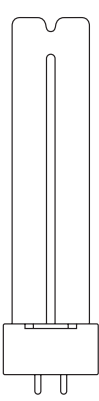
T5  
4-Pin Base



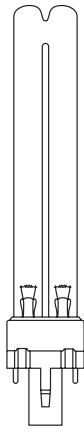
E17 Base



T8 & T10  
Med Bi-Pin G13 Base



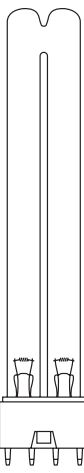
4-Pin Base



G23 Base



GX23 Base



2G11 Base

## GERMICIDAL LAMPS

How to  
read  
the  
table

| Product Information         |      |      |       |             |             |           |          |          |             |                    | Physical Information |                 |  | Photometric Characteristics |  |  |  | UPC |
|-----------------------------|------|------|-------|-------------|-------------|-----------|----------|----------|-------------|--------------------|----------------------|-----------------|--|-----------------------------|--|--|--|-----|
| Watts                       | Bulb | Base | Item# | Description | Voltage (V) | Case Qty. | Dia (in) | MOL (in) | Current (A) | Spectral Peak (mm) | UV Output (W)        | Avg. Life (Hrs) |  | UPC                         |  |  |  |     |
| T5 Miniature Bi-Pin G5 Base |      |      |       |             |             |           |          |          |             |                    |                      |                 |  |                             |  |  |  |     |
| 4                           | T5   | G5   | 5000  | G4T5        | 29          | 50        | 5.3      | 0.61     | 0.17        | 253.7              | 0.8                  | 6000            |  | 844366050008                |  |  |  |     |
| 6                           | T5   | G5   | 5007  | * G6T5      | 42          | 50        | 8.29     | 0.61     | 0.16        | 253.7              | 1.8                  | 8000            |  | 844366050077                |  |  |  |     |
| 7                           | T5   | G5   | 5008  | * G7T5      | 30          | 50        | 6.5      | 0.61     | 0.23        | 253.7              | 1.6                  | 8000            |  | 844366050084                |  |  |  |     |

**Bulb**  
Type of bulb  
for different size  
and shape.

**Item#**  
Use this code  
when placing order

**Voltage**  
Voltage

**Dia**  
Lamps diameter  
in inches.

**Spectral Peak**  
The peak of the  
germicidal  
effectiveness for UV  
absorption by DNA

**Average Life**  
An average  
rating operated  
at normal lamp  
voltage and  
current.

HID

HALOGEN

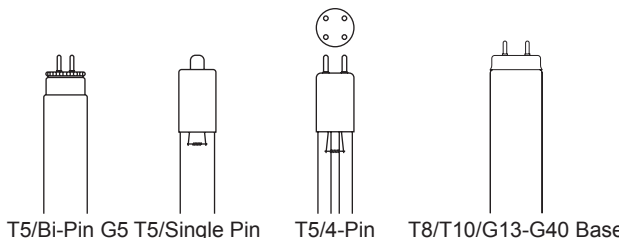
CFL

FL

BALLAST

GERMICIDAL

## Germicidal T5/T8/T10



HID

HALOGEN

CFL

FL

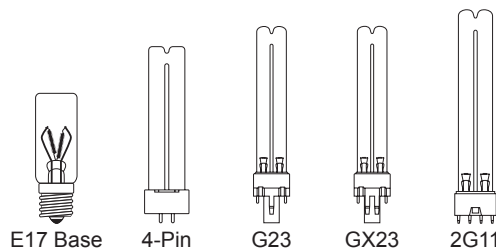
BALLAST

GERMICIDAL

| Product Information                |      |            |       |             |             |           | Physical Information |          | Photometric Characteristics |                    |               |                 |              |
|------------------------------------|------|------------|-------|-------------|-------------|-----------|----------------------|----------|-----------------------------|--------------------|---------------|-----------------|--------------|
| Watts                              | Bulb | Base       | Item# | Description | Voltage (V) | Case Qty. | Dia (in)             | MOL (in) | Current (A)                 | Spectral Peak (mm) | UV Output (W) | Avg. Life (Hrs) | UPC          |
| <b>T5 Miniature Bi-Pin G5 Base</b> |      |            |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 4                                  | T5   | G5         | 5000  | G4T5        | 29          | 50        | 5.3                  | 0.61     | 0.17                        | 253.7              | 0.8           | 6000            | 844366050008 |
| 6                                  | T5   | G5         | 5007  | * G6T5      | 42          | 50        | 8.29                 | 0.61     | 0.16                        | 253.7              | 1.8           | 8000            | 844366050077 |
| 7                                  | T5   | G5         | 5008  | * G7T5      | 30          | 50        | 6.5                  | 0.61     | 0.23                        | 253.7              | 1.6           | 8000            | 844366050084 |
| 8                                  | T5   | G5         | 5009  | * G8T5      | 57          | 50        | 11.3                 | 0.61     | 0.145                       | 253.7              | 202           | 8000            | 844366050091 |
| 11                                 | T5   | G5         | 5010  | * G11T5     | 37          | 50        | 8.29                 | 0.61     | 0.33                        | 253.7              | 202           | 8000            | 844366050107 |
| 16                                 | T5   | G5         | 5011  | * G16T5     | 50          | 50        | 11.3                 | 0.61     | 0.32                        | 253.7              | 3.2           | 8000            | 844366050114 |
| 20                                 | T5   | G5         | 5012  | * G20T5     | 62          | 50        | 15.75                | 0.61     | 0.4                         | 253.7              | 5.5           | 8000            | 844366050121 |
| <b>T5 Single-Pin Base</b>          |      |            |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 10                                 | T5   | Single Pin | 5013  | * G10T5L    | 40          | 50        | 14.06                | 0.61     | 0.4                         | 253.7              | 3             | 8000            | 844366050138 |
| 14                                 | T5   | Single Pin | 5014  | * G14T5L    | 55          | 50        | 11.3                 | 0.61     | 0.425                       | 253.7              | 5.3           | 9000            | 844366050145 |
| 22                                 | T5   | Single Pin | 5015  | * G22T5L    | 62          | 50        | 17.16                | 0.61     | 0.42                        | 253.7              | 7             | 8000            | 844366050152 |
| 36                                 | T5   | Single Pin | 5016  | * G36T5L    | 115         | 50        | 33.31                | 0.61     | 0.425                       | 253.7              | 13            | 9000            | 844366050169 |
| 64                                 | T5   | Single Pin | 5017  | * G64T5L    | 250         | 50        | 61.17                | 0.61     | 0.425                       | 253.7              | 127           | 9000            | 844366050176 |
| <b>T5 4-Pin Base</b>               |      |            |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 10                                 | T5   | 4-Pin      | 5018  | * G10T5L/4P | 40          | 50        | 14.06                | 0.61     | 0.4                         | 253.7              | 3             | 8000            | 844366050183 |
| 14                                 | T5   | 4-Pin      | 5019  | * G14T5L/4P | 55          | 50        | 11.3                 | 0.61     | 0.425                       | 253.7              | 5.3           | 9000            | 844366050190 |
| 22                                 | T5   | 4-Pin      | 5020  | * G22T5L/4P | 62          | 50        | 17.16                | 0.61     | 0.42                        | 253.7              | 7             | 8000            | 844366050206 |
| 36                                 | T5   | 4-Pin      | 5021  | * G36T5L/4P | 115         | 50        | 33.31                | 0.61     | 0.425                       | 253.7              | 13            | 9000            | 844366050213 |
| 64                                 | T5   | 4-Pin      | 5022  | * G64T5L/4P | 250         | 50        | 61.17                | 0.61     | 0.425                       | 253.7              | 127           | 9000            | 844366050220 |
| <b>T8 Medium Bi-Pin G13 Base</b>   |      |            |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 10                                 | T8   | G10T8      | 5023  | * G10T8     | 46          | 15        | 12.99                | 1        | 0.23                        | 8000               | 2.7           | 8000            | 844366016394 |
| 15                                 | T8   | G15T8      | 5001  | G15T8       | 55          | 15        | 17.16                | 1        | 0.305                       | 8000               | 4.9           | 8000            | 844366016394 |
| 25                                 | T8   | G25T8      | 5024  | * G25T8     | 46          | 15        | 17.16                | 1        | 0.6                         | 8000               | 6.9           | 8000            | 844366016394 |
| 30                                 | T8   | G30T8      | 5002  | G30T8       | 99          | 200       | 35.16                | 1        | 0.355                       | 8000               | 13.9          | 8000            | 844366016394 |
| 55                                 | T8   | G55T8      | 5025  | * G55T8     | 83          | 15        | 35.16                | 1        | 0.77                        | 8000               | 18            | 8000            | 844366016394 |
| <b>T10 G13 Base</b>                |      |            |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 20                                 | T10  | G20T10     | 5026  | * G20T10    | 58          | 15        | 23.17                | 1.28     | 0.36                        | 8000               | 7.5           | 8000            | 844366016394 |
| 40                                 | T10  | G40T10     | 5027  | * G40T10    | 106         | 15        | 47.17                | 1.28     | 0.42                        | 8000               | 19.8          | 8000            | 844366016394 |

\*Items only available for special orders

## GERMICIDAL LAMPS



Germicidal Miniature and PL ■■■

HID

HALOGEN

CFL

FL

BALLAST

GERMICIDAL

| Product Information     |      |       |       |             |             |           | Physical Information |          | Photometric Characteristics |                    |               |                 |              |
|-------------------------|------|-------|-------|-------------|-------------|-----------|----------------------|----------|-----------------------------|--------------------|---------------|-----------------|--------------|
| Watts                   | Bulb | Base  | Item# | Description | Voltage (V) | Case Qty. | Dia (in)             | MOL (in) | Current (A)                 | Spectral Peak (mm) | UV Output (W) | Avg. Life (Hrs) | UPC          |
| <b>E17 Base</b>         |      |       |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 3                       | -    | E17   | 5003  | GTL3        | 10.5        | 15        | 2.48                 | 0.79     | 0.3                         | 8000               | 0.16          | 3000            | 844366050039 |
| <b>PL 4-Pin Base</b>    |      |       |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 6                       | PL   | 4-Pin | 5028  | * GUL6      | 42          | 15        | 1.38                 | 0.65     | 0.16                        | 253.7              | 1.6           | 3000            | 844366050282 |
| <b>PL G23/GX23 Base</b> |      |       |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 5                       | PL   | G23   | 5029  | * GPX5      | 35          | 15        | 1.1                  | 0.51     | 0.18                        | 253.7              | 1.2           | 8000            | 844366050299 |
| 7                       | PL   | G23   | 5030  | * GPX7      | 45          | 15        | 1.1                  | 0.51     | 0.18                        | 253.7              | 1.9           | 8000            | 844366050305 |
| 9                       | PL   | G23   | 5004  | GPX9        | 59          | 200       | 1.1                  | 0.51     | 0.18                        | 253.7              | 2.4           | 8000            | 844366050046 |
| 11                      | PL   | G23   | 5031  | * GPX11     | 91          | 15        | 1.1                  | 0.51     | 0.155                       | 253.7              | 3             | 8000            | 844366050312 |
| 13                      | PL   | GX23  | 5032  | * GPX13     | 59          | 15        | 1.1                  | 0.51     | 0.285                       | 253.7              | 3.6           | 8000            | 844366050329 |
| <b>PL 2G11 Base</b>     |      |       |       |             |             |           |                      |          |                             |                    |               |                 |              |
| 18                      | PL   | 2G11  | 5005  | GPL18K      | 58          | 15        | 1.57                 | 0.79     | 0.375                       | 253.7              | 5.5           | 8000            | 844366050053 |

\*Items only available for special orders

## Lamp & Ballast Limited Warranty Terms & Conditions

The warranty as described herein shall only apply to PLUSRITE® USA branded lighting products. The warranty is only applicable to the "original" or "first purchaser". PLUSRITE® USA warrants that each Product will be free from defects in material and workmanship. Limited warranty is conditional upon proper storage, installation, usage, and maintenance. Warranty applies when the lamp(s) are properly wired, installed, and operated in environmental conditions such as temperature or humidity. The warranty cannot be applied for subjects to abnormal stress in excess maximum rated temperature, under or over voltage conditions, excessive switching cycles, or improper installation. Consumers will retain warranty from the distributor they purchased through. Warranty time period begins on the first day of purchase marked on the invoice.

| PRODUCTS                   | WARRANTY | Ballast                     |        | LED (naturaled®)    |          |
|----------------------------|----------|-----------------------------|--------|---------------------|----------|
| HID                        | 1 year   | Ballast                     |        | LED (naturaled®)    |          |
| Halogen                    |          | Electrical FL T8 (120-277V) | 5 year | Lamp                | 3 year   |
| 1,000-2,000 hrs            | 1 month  | Electrical FL T8 (347V)     | 5 year | Fixture             | 5 year   |
| 2,500-4,000 hrs            | 3 month  | Electrical FL T5 (120-277V) | 5 year | Compact Fluorescent |          |
| 10,000 hrs                 | 6 month  | HID Magnetic Ballast        | 2 year | 6,000 hrs           | 6 month  |
| Linear Fluorescent (T5/T8) | 12 month | Capacitor/Ignitor           | 1 year | >8,000 hrs          | 12 month |

### TERMS & CONDITIONS

The foregoing lamp warranty applies only to PLUSRITE® USA lamps originally distributed by Authorized Plusrite Distributor, but does not apply to failures caused by acts of nature or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard code, or instructions for use in installations, including, but not limited to, those contained in the National Electrical Code, the Standards for Safety of Underwriters Laboratory, Inc., Standards for the International Electrotechnical Commission, Standards for the American National Standards Institute or, in Canada, the Canadian Standards Association. PLUSRITE® USA reserves the right to examine failed lamps to determine the cause of failure and patterns of usage. The date of purchase and lamp installation date must be verified to validate the elapsed operating hours if a warranty claim is made. If lamp life is not validated, the lamp date code will be used to establish elapsed burning time based on estimated usage.

### LIMITATION OF LIABILITY

Under no circumstances will PLUSRITE® USA be liable for any consequential, incidental, special or exemplary damages including but not limited to, loss of profits or revenues, loss of use or any other goods and associated equipment, damage to any associated equipment, cost of capital, cost of substitute products, facilities of services, down time cost, or claims of claimant's customers as a result of breach of contract, breach of warranty, tort, or strict liability. The warranty does not cover equipment, system, or component from other manufacturers used in conjunction with the lamps. Any repair, alteration, or modification of the lamp not approved by PLUSRITE® will void the warranty.

### TO MAKE A WARRANTY CLAIM

PLUSRITE® USA shall correct any defects by replacing or repairing in accordance to determine the product defective under the terms of this warranty. In order to make a claim under the warranty, the purchaser must contact PLUSRITE® USA to obtain Return Material Authorization Number (RMA Number) and buyer shall promptly return the product to PLUSRITE® USA for evaluation. Guarantee claims have to be reported and return to the office within 30 days with specify following information. Failure to follow this procedure shall void this warranty: Details of failed product, and (or) for System warranties also details of other components used, original invoice must be dated within corresponding period (check individual warranty apply for each item), detailed problem description; which includes: date code on lamp, application, burnt hours and switching cycle (if applies). Claimants should contact PLUSRITE® USA at (888) 758-7443 or email at info@fanlightinc.com

# GENERAL WARRANTY

## Ballast Limited Warranty

### Ballast Limited Warranty

Plusrite® Corporation warrants our ballast will be free of defects from material and workmanship from the date of purchase, as indicated by the date on the original invoice, for the following periods specified below.

### MANUFACTURE INFORMATION

2000 S. Grove Ave, Ste B, Ontario, CA 91761  
(T) 855-758-7009 (F) 909-930-9988

| <u>Product</u>   | <u>Warranty Period</u> |
|--|------------------------|
| Electrical Fluorescent Ballast T8 (120V-277V)                  | 5 years                |
| Electrical Fluorescent Ballast T8 (347V)                       | 5 years                |
| Electrical Fluorescent Ballast T5 (120-277V)                   | 5 years                |
| High Intensity Discharge (HID)<br>Magnetic Ballast Core & Coil | 2 years                |

### TERMS AND CONDITIONS

Limited warranty applies to Plusrite® Corporation authorized to the original or first purchaser. Plusrite®'s ballast limited warranty must be installed and operated under suitable environment conditions. This warranty will not apply if conditions demonstrate abnormal use or stress, such as operating temperatures in excess of maximum rated temperatures, over/under voltage conditions, excessive switching cycles or operating hours, dirty or cracked sockets, or improper lamp or ballast installation. The warranty is not applicable to any ballast which is not installed and operated in accordance with the current edition of the Standards for Safety of Underwriter's Laboratory, Inc (UL), The National Electric Code (NEC), the Standards for the American National Standards Institute (ANSI), applicable federal, state, and local codes, and with Plusrite's most recent instructions and application guidelines for ballast installation.

### WARRANTY CLAIM & SERVICE

PLUSRITE® USA shall correct any defects by replacing or repairing, at PLUSRITE® USA's option, any halogen lamp determined to be defective under the terms of this warranty. Plusrite® reserves the right to examine the failed lamp to determine the cause of failure and patterns of usage, and to be the sole judge as to whether the lamp is defective and cover under this warranty.

|                |   |
|----------------|---|
| <b>Claim</b>   | In order to make a claim under the warranty, the purchaser must contact Plusrite® USA to obtain a Return Material Authorization Number (RMA Number) and buyer shall promptly return the product to Plusrite® USA for evaluation. Failure to follow this procedure shall void this warranty. |
| <b>Testing</b> | The conditions of any tests concerning ballasts, which are claimed to be defective in accordance with this warranty, shall be mutually agreed upon in writing and Plusrite® USA shall be notified of, and may be represented at such tests.   |

### LIMITATION OF LIABILITY

Under no circumstances will Plusrite® be liable for any consequential, incidental, special or exemplary damages including but not limited to, loss of profits or revenues, loss of use of ballast or any other goods and associated equipment, damage to any associated equipment, cost of capital, cost of substitute products, facilities of services, down time cost, or claims of claimant's customers as a result of breach of contract, breach of warranty, tort, or strict liability.

### RETURN MERCHANDISE AUTHORIZATION (RMA)

Claimants should contact PLUSRITE® USA at (855) 758-7009 or (909)930-6868 at 2000 S. Grove Ave, Ste B, Ontario, CA 91761

HID

---

HALOGEN

---

CFL

---

FL

---

BALLAST

---

GERMICIDAL

---

NOTE 



HD

## HALOGEN

CFL

EL

## BALLAST

## GERMICIDAL

HID

---

HALOGEN

---

CFL

---

FL

---

BALLAST

---

GERMICIDAL

---

NOTE 





# **Plusrite®**

## Lamp and Ballast Catalog

### **Contact Us**

---

#### ► Plusrite USA

Head Office and West Coast Distribution Center  
2000 S. Grove Ave. Building B  
Ontario, CA 91761  
T. (909) 930-6868  
F. (909) 930-9988  
[www.plusriteusa.com](http://www.plusriteusa.com)  
[info@fanlightinc.com](mailto:info@fanlightinc.com)

East Coast Distribution Center  
2511 Reliance Ave.,  
Apex, NC 27539

#### ► Plusrite Canada

Unit #106, 6249-205th St.  
Langley, BC V2Y 1N7  
T: (604) 533-8898  
F: (604) 533-1158