



PRODUCT GUIDE

LAMPS & FIXTURES



TABLE OF CONTENTS

INDOOR LED LUMINAIRES 2-17

QTL Family Quick Connect High Bay	3
QTL Family Quick Connect General Purpose Strip	3
QTL Family Quick Connect Aisle Lights	4
QTL Family 2Ft High Bay Luminaires	5
QTL Family 4Ft High Bay Luminaires	5
Round High Bay	6
Pro Series 2x2 Adjustable Wattage Luminaire	7
Pro Series 2x2 Adjustable Wattage, CCT Selectable Luminaire	7
Pro Series 2x4 Adjustable Wattage Luminaire	7
Pro Series 2x4 Adjustable Wattage, CCT Selectable Luminaire	7
2x2 Designer Series Wattage/CCT Selectable Volumetric Troffer Retrofit Kit	8
2x4 Designer Series Wattage/CCT Selectable Volumetric Troffer Retrofit Kit	8
2x2 Designer Series CCT Selectable Volumetric Luminaires	9
2x2 Designer Series Fixed Wattage Volumetric Luminaires	9
2x2 Designer Series Fixed Wattage Volumetric Luminaires	9
2x4 Designer Series Fixed Wattage Volumetric Luminaires	10
2x2 CCT Selectable Back-Lit Direct Troffer Luminaires	11
2x4 CCT Selectable Back-Lit Direct Troffer Luminaires	11
1x4 CCT Selectable Back-Lit Direct Troffer Luminaires	11
2x2 Fixed Wattage Back-Lit Direct Troffer Luminaires	12
2x4 Fixed Wattage Back-Lit Direct Troffer Luminaires	12
1x4 Fixed Wattage Back-Lit Direct Troffer Luminaires	13
0.5x4 Fixed Wattage Back-Lit Direct Troffer Luminaires	13
General Purpose Strips	14-15
Wrap Light	15
General Purpose Strip Retrofit Kits	16
Vapor Tights	16
Smartstuff Smartbox LED Bluetooth® Luminaire Accessories	17

LED T8 and T5 TUBES 18-29

LiberaT8™ 4 Ft. Glass Ballast Bypass T8 Tubes, G13 Base	19
LiberaT8™ 4 Ft. PET Glass Ballast Bypass T8 Tubes, G13 Base	19
LiberaT8™ 3 Ft. PET Glass Ballast Bypass T8 Tubes, G13 Base	19
LiberaT8™ 2 Ft. PET Glass Ballast Bypass T8 Tubes, G13 Base	19
LiberaT8™ 8 Ft. Glass Ballast Bypass T8 Tubes, R17D Base	20
LiberaT8™ 8 Ft. Glass Ballast Bypass T8 Tubes, FA8 Base	20
LiberaT8™ 2 Ft. Plastic U-Bend Ballast Bypass T8 Tubes, G13 Base	20
LiberaT8™ 4 Ft. Glass Ballast Bypass High Output T8 Tubes, G13 Base	21
LiberaT5™ 2 Ft. Glass Ballast Bypass High Output T5 Tubes, G5 Base	22
LiberaT5™ 3 Ft. Glass Ballast Bypass High Output T5 Tubes, G5 Base	22
LiberaT5™ 4 Ft. Glass Ballast Bypass High Output T5 Tubes, G5 Base	22
LiberaT5™ 2 Ft. Glass Ballast Bypass T5 Tubes, G5 Base	22
LiberaT5™ 3 Ft. Glass Ballast Bypass T5 Tubes, G5 Base	22
LiberaT5™ 4 Ft. Glass Ballast Bypass T5 Tubes, G5 Base	22
SelectT8™ 4 Ft. Glass CCT Selectable Type A T8 Tubes, G13 Base	23
SelectT8™ 4 Ft. Glass CCT Selectable Type B T8 Tubes, G13 Base	23
DirectT8™ 4 Ft. Glass Instant Start T8 Tubes, G13 Base	23

DirectT8™ 4 Ft. Glass High CRI Instant Start T8 Tubes, G13 Base.....	23
DirectT8™ 4 Ft. PET Glass High Output Instant Start T8 Tubes, G13 Base	24
DirectT8™ 4 Ft. Glass High Efficacy Instant Start T8 Tubes, G13 Base	24
DirectT8™ 4 Ft. Glass HE Instant Start T8 Tubes Bulk Pack, G13 Base	24
DirectT8™ 3 Ft. Glass Instant Start T8 Tubes, G13 Base	24
DirectT8™ 2 Ft. Glass Instant Start T8 Tubes, G13 Base	24
DirectT8™ 4 Ft. Plastic IS BAA Compliant T8 Tubes, G13 Base	25
DirectT8™ 4 Ft. Plastic IS T8 Tubes Bulk Pack, G13 Base	25
DirectT8™ 4 Ft. Shatterproof Glass IS/RS T8 Tubes, G13 Base	25
DirectT8™ 4 Ft. Glass IS/Programmed Start T8 Tubes, G13 Base.....	25
DirectT8™ 4 Ft. 6 Inch Plastic U-Bend IS/RS T8 Tubes, 2G13 Base	25
DirectT5™ 4 Ft. Shatterproof Glass IS/RS T5 Tubes, G13 Base.....	26
4 Ft. Shatterproof PET Glass Type AB T8 Tubes, G13 Base	26
4 Ft. Glass Type AB T8 Tubes, G13 Base	26
CorrelaT8™ 4 Ft. PET Glass Type C T8 Tubes, G13 Base	27
CorrelaT5™ 4 Ft. PET Glass Type C HO T5 Tubes, G5 Base	27
CorrelaT5™ 4 Ft. PET Glass Type C HET5 Tubes, G5 Base	27
Pro Line 4 Ft. Glass Instant Start T8 Tubes, G13 Base	28
Pro Line 4 Ft. Shatterproof U-Bend Plastic T8 Tubes, G13 Base	28
Pro Line 4 Ft. Glass Ballast Bypass T8 Tubes, G13 Base	28
T8 Ready Elite High Bay	29
Magnetic Retrofit Kits	29

LED HID LAMPS 30-35

HID Filament Lamps, E26 Base	31
HID T-Shape Lamps, E26 Base	31
HID T-Shape Lamps, EX39 Base	31
HID High Bay Retrofit Lamps, E26 Base	32
HID High Bay Retrofit Lamps, EX39 Base	32
HID Replacement Area Lamps, E26 Base	32
HID Replacement Area Lamps, EX39 Base.....	32
HID Replacement Corn Cob Lamps, E26 Base	33
HID Replacement Corn Cob Lamps, EX39 Base	33-34
HID Replacement Corn Cob Lamp Sensors	35

LED OUTDOOR LED LUMINAIRES 36-41

Select Series Canopy Light.....	37
Canopy Light.....	37
Select Series Wall Pack	38
Non-Cutoff Wall Packs, Acrylic Lens	38
Adjustable Wall Pack.....	39
Barn Light.....	39
Security Light	39
Sports Light	40
Flood Lights, Small	40
Area Light Luminaire	41

LED COMMERCIAL DOWNLIGHTS 42-45

Selectable Commercial Downlights (30K, 35K, 41K) – Lens Version	43
Selectable Commercial Downlights (27K, 50K) – Lens Version	44
Selectable Commercial Downlights (30K, 35K, 41K) – Diffuser Version	44
Selectable Commercial Downlights (27K, 50K) – Lens Version	45
Emergency Backup for Commercial Downlights	45
Selectable Commercial Downlights – High Output Lens Version	45

LED RESIDENTIAL DOWNLIGHTS 46-51

Color Selectable Smooth Faced Snap-In Downlights	47
Color Selectable Edge-Lit Snap-In Downlights	47
Color Selectable Beveled Snap-In Downlights	47
Color Selectable Recessed Flat Snap-In Downlights	48
Color Select Rec. Flat Snap-In Downlights (External Junction Box)	48
Smooth Face Single Color Snap-In Downlights	48
Edge-lit Single Color Snap-In Downlights	48
Beveled Face Single Color Retrofit Downlights	49
Recessed Flat Face Single Color Snap-In Downlights	49
Color Selectable Beveled Face Retrofit Downlights.....	49
Color Selectable Flat Face Retrofit Downlights	49
Dimmable Smooth Face Retrofit Downlights	50
Recessed Flat Face Single Color Retrofit Downlights	50
Beveled Face Single Color Retrofit Downlights	50
Allusion Recessed Downlights	50
Color Selectable Designer Junction Box Downlights – Title 24	51
Color Selectable Designer Junction Box Downlights	51
Color Selectable Designer Snap-In Junction Box Downlights	51
Color Selectable Designer Retrofit Junction Box Downlights	51
Designer Junction Box Downlights - 30K	51
Standard Junction Box Downlights	51

LED DECORATIVE FIXTURES 52-55

218 Series Flush Mount Luminaire	53
219 Series Flush Mount Luminaire	53
Round Color Selectable LED Slim Flush Mount Light	54
Round LED Slim Flush Mount Light w/ Battery Backup	54
Square Color Selectable LED Slim Flush Mount Light	54
Round LED Slim Flush Mount Light Accessories	54
Square LED Slim Flush Mount Light Accessories	54
Round LED Pendant/Surface Mount Luminaire	54
Solistic LED Table and Floor Lamps	55

LED FILAMENT LAMPS 56-71

High CRI Dim Filament A19 – Clear & Frost, E26 Base.....	57
High CRI Dim Filament B11 – Clear & Frost, E12 Base.....	57-58
High CRI Dim Filament B11 – Clear & Frost, E26 Base.....	57-58
High CRI Dim Filament F11 – Clear & Frost, E12 Base.....	59-60
High CRI Dim Filament F11 – Clear & Frost, E26 Base.....	59-60
High CRI Dim Filament G16 – Clear & Frost, E12 Base.....	60-61
High CRI Dim Filament G16 – Clear & Frost, E26 Base.....	60-61
High CRI Dim Filament G25 – Clear & Frost, E26 Base.....	61
High CRI Dim Filament G40 – Clear & Frost, E26 Base.....	61
High CRI Dim Filament ST19 – Clear & Frost, E26 Base.....	62
High CRI Dim Filament T6 – Clear & Frost, E12 Base.....	62
High CRI Dim Filament T10 – Clear & Frost, E26 Base.....	62
California Quality Dimmable Filament Lamps.....	63
Good Life Warm Dimming A15 Filament Lamps, E26 Base.....	64
Good Life Warm Dimming A19 Filament Lamps, E26 Base.....	64
Good Life Warm Dimming R20 Filament Lamps, E26 Base.....	64
Good Life Warm Dimming BR30 Filament Lamps, E26 Base.....	64
Good Life Warm Dimming B11 Filament Lamps, E12 Base.....	65
Good Life Warm Dimming F11 Filament Lamps, E12 Base.....	65
Good Life Warm Dimming G25 Filament Lamps, E26 Base.....	65
Good Life Warm Dimming G40 Filament Lamps, E26 Base.....	65
Good Life Warm Dimming ST19 Filament Lamps, E26 Base.....	65
Shape Non Dim Filament A19 – Clear, E26 Base.....	66-67
Shape Non Dim Filament G40 – Clear, E26 Base.....	67
Amberglow 24K Classic White Dim A19 Fil – Clear & Frost, E26 Base....	68
Amberglow 24K Classic White Dim ST19 Fil – Clear & Frost, E26 Base....	68
Amberglow 24K Classic White Dim G40 Fil – Clear & Frost, E26 Base....	68
Amberglow 24K Classic White Dim G25 Fil – Clear & Frost, E26 Base....	68
Amberglow 24K Classic White Dim G16 Fil – Clear & Frost, E12 Base....	68
Amberglow 24K Classic White Dim G16 Fil – Clear & Frost, E26 Base....	68
Amberglow 24K Classic White Dim B11 Fil – Clear & Frost, E12 Base....	69
Amberglow 24K Classic White Dim B11 Fil – Clear & Frost, E26 Base....	69
Amberglow 24K Classic White Dim F11 Fil – Clear & Frost, E12 Base....	69
Amberglow 24K Classic White Dim F11 Fil – Clear & Frost, E26 Base....	69
18K Soft Antique Classic White Dim Fil Lamps – Clear, E26 Base.....	70
18K Soft Antique Classic White Dim Fil Lamps – Clear, E12 Base.....	70
18K Soft Antique Classic White Dim Spiral Fil Lamps – Clear, E26 Base.....	71

LED LAMPS 72-105

Dimmable High Lumen Elite PAR38, E26 Base.....	73
Dimmable High Output Elite PAR38, E26 Base.....	74
Dimmable Elite PAR38, E26 Base.....	75-76
Dimmable Elite PAR30, E26 Base.....	77-78
Dimmable Elite Short Neck PAR30, E26 Base.....	79
Dimmable Elite PAR20, E26 Base.....	80
Dimmable SMD PAR38, E26 Base.....	81
Dimmable SMD PAR30, E26 Base.....	82
Dimmable SMD Short Neck PAR30, E26 Base.....	82
Dimmable SMD PAR20, E26 Base.....	82
Dimmable High Output, High CRI Designer Elite PAR38, E26 Base.....	83

Dimmable High CRI Designer Elite PAR38, E26 Base.....	83
Dimmable High CRI Designer Elite PAR30, E26 Base.....	83
Dimmable High CRI Designer Elite Short Neck PAR30, E26 Base....	83
Dimmable Elite BR40, E26 Base.....	84
Dimmable Elite BR30, E26 Base.....	84
Dimmable Elite R20, E26 Base.....	84
Dimmable Elite BR30 2 Pack, E26 Base.....	85
Non Dimmable Elite BR30, E26 Base.....	85
Dimmable A-Lamp, E26 Base.....	86-88
Non Dimmable A-Lamp, E26 Base.....	86-88
Dimmable Elite A19 A-Lamp, GU24 Base.....	89
Dimmable Elite A21 A-Lamp, GU24 Base.....	89
Dimmable Elite Wet Location A19 A-Lamp, E26 Base.....	89
Elite Three Way A21 A-Lamp, E26 Base.....	89
Dimmable Elite Value MR16, GU5.3 Base.....	90
Dimmable High CRI Elite MR16, GU5.3 Base.....	90
Dimmable Elite MR16, GU10 Base.....	91
Dimmable Designer Elite MR16, GU10 Base.....	91
Dimmable Elite PAR16, E26 Base.....	91
Dimmable G25 – Frost, E26 Base.....	92
Non Dimmable Wet Location S14 – Clear & Frost, E26 Base.....	92
Dimmable Decos – Clear & Frost, E12 Base.....	93-94
Dimmable Decos – Clear & Frost, E26 Base.....	93-94
Non Dimmable 120-277V A23 A-Lamp, E26 Base.....	95
Non Dimmable 120-277V A21 A-Lamp, E26 Base.....	95
Non Dimmable 120-277V A19 A-Lamp, E26 Base.....	95
Non Dimmable 120-277V BR30, E26 Base.....	96
Non Dimmable 120-277V PAR38, E26 Base.....	96
Dimmable Allusion PAR38, E26 Base.....	97
Dimmable Allusion PAR30, E26 Base.....	97
Dimmable Allusion PAR20, E26 Base.....	97
Dimmable Allusion MR16, GU5.3 Base.....	97
Dimmable Allusion Starlight, E26 Base.....	97
Dimmable Allusion 5"/6" Downlight.....	97
Dimmable Allusion BR30, E26 Base.....	97
Dimmable Allusion A-Lamp, E26 Base.....	97
Dimmable Allusion B11 – Clear & Frost, E12 Base.....	97
Pro Line Dimmable PAR38, E26 Base.....	98
Pro Line Dimmable PAR30, E26 Base.....	98
Pro Line Dimmable PAR20, E26 Base.....	98
Pro Line Dimmable BR40, E26 Base.....	98
Pro Line Dimmable BR30, E26 Base.....	98
Pro Line Dimmable R20, E26 Base.....	98
Pro Line Dimmable A19 A-Lamp, E26 Base.....	98
Pro Line Non Dimmable A19 A-Lamp, E26 Base.....	98
Dimmable Vertical BR30 PL Lamp.....	99
Dimmable Vertical BR40 PL Lamp.....	99
Non Dimmable Quad PL Lamp.....	100
Non Dimmable PL 3U Lamp.....	100
Non Dimmable PLL Lamp.....	101
Dimmable Rotating Horizontal PL Lamp.....	101
Non Dimmable PL 1U Lamp.....	101-102
Non Dimmable PL 2U Lamp.....	102
Non Dimmable PL 3U Lamp.....	102
Non Dimmable Horizontal PL Lamp.....	103

Non Dimmable Vertical BR30 PL Lamp.....	103
Non Dimmable PLL Type B Lamp.....	103
Dimmable Adjustable Shape PL Type AB Lamp.....	104
Non Dimmable PL Lamp, GU24 Base.....	104
Dimmable Accent Lights, Clear, G9 Base.....	105
Dimmable Accent Lights, Frost, E12 Base.....	105
Non Dimmable Accent Lights, 2 Pack – Clear, G4 Base.....	105
Non Dimmable Elevator Lamps – Frost, BA155 Base.....	105
Non Dimmable Elevator Lamps – Frost, BA15D Base.....	105

LED STARLIGHT SERIES LAMPS 106-107

Dimmable SL13 Starlight, E26 Base.....	107
Dimmable SL16 Starlight, E26 Base.....	107
Dimmable SL19 Starlight, E26 Base.....	107
Dimmable SL22 Starlight, E26 Base.....	107
Dimmable SL122 Starlight, E26 Base.....	107
Starlight Matching Pendant Mounts.....	107

LED HORTICULTURAL LIGHTING 108-109

HTM Series Horticulture Top Light.....	109
Horticulture Vapor Tight.....	109
Horticulture Starlight.....	109
Horticulture Light Rail.....	109

LED EXIT and EMERGENCY 110-112

Combo Exit Signs.....	111
Exit Signs.....	111
Die-Cast Exit Signs.....	111
Standard Emergency Lights.....	111
Remote Head Lights.....	112
Exit Sign LED Retrofits.....	112
Batteries.....	112
Wire Guards.....	112

INDOOR LED LUMINAIRES

2025



Whether you're looking for high bay luminaires, troffers, or general purpose strips, TCP offers you a full complement of indoor LED luminaire products.

Featured Product QAL AISLE LIGHT

QAL by TCP



See pg.4
for details

INDOOR LED LUMINAIRES

QTL FAMILY QUICK CONNECT PRODUCTS

QUICKCONNECT
by TCP

- Lightweight, quick install construction
- Uplight - no cave effect
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- Damp location rated
- 0-10V smooth dimming
- 50,000 hour rated life
- Wide beam spread due to angled LED design providing clean cut off
- Optional controls available
- Includes 6-foot Quick Connect power cord

6FT Quick Connect Cord 2-Step Installation:

Step 1:



Step 2:



TCP Quick Connect System:

Step 1:



Align male and female ends of the quick connect triangles

Step 2:



Slide together to fasten

Step 3:



Fasten locking screw until tight

Step 4:



Mechanical connection complete

Step 5:



Use Q5DAISY4FT TCP Quick Connect cable to daisy chain units together

Note:

Electrical Daisy Chain Capabilities using Q5DAISY4FT: 110W model = 8 units in series

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------

50,000 HOUR QTL QUICK CONNECT HIGH BAY LUMINAIRE

LED QTL FAMILY QUICK CONNECT HIGH BAY

QHB4UZDA240K	QTL Quick Connect High Bay, 120-277V 4FT, 110W 40K	120-277V	0-10V	110	14,850	135	4000K	80	50,000
QHB4UZDA250K	QTL Quick Connect High Bay, 120-277V 4FT, 110W 50K	120-277V	0-10V	110	14,850	135	5000K	80	50,000

LED QTL FAMILY QUICK CONNECT GENERAL PURPOSE STRIP

QGP4UZDA240K	QTL Quick Connect GP Strip, 120-277V 4FT, 35W 40K	120-277V	0-10V	35	4,725	135	4000K	80	50,000
QGP4UZDA250K	QTL Quick Connect GP Strip, 120-277V 4FT, 35W 50K	120-277V	0-10V	35	4,725	135	5000K	80	50,000
QGP4UZDA340K	QTL Quick Connect GP Strip, 120-277V 4FT, 45W 40K	120-277V	0-10V	45	6,075	135	4000K	80	50,000
QGP4UZDA350K	QTL Quick Connect GP Strip, 120-277V 4FT, 45W 50K	120-277V	0-10V	45	6,075	135	5000K	80	50,000
QGP4UZDA440K	QTL Quick Connect GP Strip, 120-277V 4FT, 55W 40K	120-277V	0-10V	55	7,425	135	4000K	80	50,000
QGP4UZDA450K	QTL Quick Connect GP Strip, 120-277V 4FT, 55W 50K	120-277V	0-10V	55	7,425	135	5000K	80	50,000

Replace "U" in item # to change input voltage: U = 120-277V, H = 347-480V, C = 120-347V

FACTORY INSTALLED OPTIONS (add to catalog number)

- SMS – Smart Motion Sensor
- B – Battery Backup

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



QTL FAMILY AISLE LIGHT

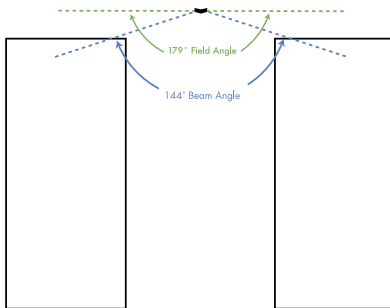


- TCP Quick Connect system*
- A high 90CRI with R9>50 results in beautiful looking product on your shelves
- Uplight, no cave effect
- V-shape directs light where you need it most - on the product
- 144° light spread
- Includes 6-foot Quick Connect power cord and aircraft cable hang kit



*Scan me with your phone to see the Aisle Light in action!

12 degree tilt of light bars results in an impressive 144 degree beam angle on either side of the product.



Connect beautiful near seamless runs with TCP quick connect system.

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
50,000 HOUR QTL AISLE LIGHT LUMINAIRES									
LED QTL FAMILY QUICK CONNECT AISLE LIGHTS									

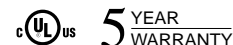


QAL4UZDA29V435K	Aisle Light 35W 90CRI 35K	120-277V	0-10V	35	4025	115	3500K	90	50,000
QAL4UZDA29V440K	Aisle Light 35W 90CRI 40K	120-277V	0-10V	35	4025	115	4000K	90	50,000
QAL4UZDA29V450K	Aisle Light 35W 90CRI 50K	120-277V	0-10V	35	4025	115	5000K	90	50,000
QAL4UZDA39V435K	Aisle Light 45W 90CRI 35K	120-277V	0-10V	45	5175	115	3500K	90	50,000
QAL4UZDA39V440K	Aisle Light 45W 90CRI 40K	120-277V	0-10V	45	5175	115	4000K	90	50,000
QAL4UZDA39V450K	Aisle Light 45W 90CRI 50K	120-277V	0-10V	45	5175	115	5000K	90	50,000
QAL4UZDA49V435K	Aisle Light Selectable wattage 90CRI 35K	120-277V	0-10V	35/45/55	4025/5175/6325	115	3500K	90	50,000
QAL4UZDA49V440K	Aisle Light Selectable wattage 90CRI 40K	120-277V	0-10V	35/45/55	4025/5175/6325	115	4000K	90	50,000
QAL4UZDA49V450K	Aisle Light Selectable wattage 90CRI 50K	120-277V	0-10V	35/45/55	4025/5175/6325	115	5000K	90	50,000
QAL4UZDA89V435K	Aisle Light 110W 90CRI 35K	120-277V	0-10V	110	12650	115	3500K	90	50,000
QAL4UZDA89V440K	Aisle Light 110W 90CRI 40K	120-277V	0-10V	110	12650	115	4000K	90	50,000
QAL4UZDA89V450K	Aisle Light 110W 90CRI 50K	120-277V	0-10V	110	12650	115	5000K	90	50,000

Replace "U" in item # to change input voltage: U = 120-277V, H = 347-480V, C = 120-347V

FACTORY INSTALLED OPTIONS (add to catalog number)

SMS – Smart Motion Sensor
B – Battery Backup



4

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

QTL FAMILY HIGH BAY



- Lightweight, quick install construction
- Wide 160 degree field angle illuminates racking
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- Damp location rated
- 0-10V smooth dimming
- 50,000 hour rated life
- Optional controls available
- Includes 6-foot power cord
- TCP SmartStuff compatible



*Scan me with your phone to see the High Bay in action!



Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
50,000 HOUR QTL HIGH BAY LUMINAIRES									
LED QTL FAMILY 2FT HIGH BAY LUMINAIRES									
QHB2UZDA240K	QTL 120-277V 2FT HB 110W 40K	120-277V	0-10V	110	14850	135	4000K	80	50,000
QHB2UZDA250K	QTL 120-277V 2FT HB 110W 50K	120-277V	0-10V	110	14850	135	5000K	80	50,000
QHB2UZDE440K	QTL 120-277V 2FT HB 130W 40K	120-277V	0-10V	130	17550	135	4000K	80	50,000
QHB2UZDE450K	QTL 120-277V 2FT HB 130W 50K	120-277V	0-10V	130	17550	135	5000K	80	50,000
QHB2UZDA340K	QTL 120-277V 2FT HB 165W 40K	120-277V	0-10V	165	22275	135	4000K	80	50,000
QHB2UZDA350K	QTL 120-277V 2FT HB 165W 50K	120-277V	0-10V	165	22275	135	5000K	80	50,000
QHB2UZDA440K	QTL 120-277V 2FT HB 220W 40K	120-277V	0-10V	220	30500	139	4000K	80	50,000
QHB2UZDA450K	QTL 120-277V 2FT HB 220W 50K	120-277V	0-10V	220	30500	139	5000K	80	50,000
LED QTL FAMILY 4FT HIGH BAY LUMINAIRES									
QHB4UZDB240K	QTL 120-277V 4FT HB 110W 40K	120-277V	0-10V	110	14850	135	4000K	80	50,000
QHB4UZDB250K	QTL 120-277V 4FT HB 110W 50K	120-277V	0-10V	110	14850	135	5000K	80	50,000
QHB4UZDA440K	QTL 120-277V 4FT HB 220W 40K	120-277V	0-10V	220	30500	139	4000K	80	50,000
QHB4UZDA450K	QTL 120-277V 4FT HB 220W 50K	120-277V	0-10V	220	30500	139	5000K	80	50,000
QHB4UZDA640K	QTL 120-277V 4FT HB 330W 40K	120-277V	0-10V	330	44550	135	4000K	80	50,000
QHB4UZDA650K	QTL 120-277V 4FT HB 330W 50K	120-277V	0-10V	330	44550	135	5000K	80	50,000
QHB4UZDA840K	QTL 120-277V 4FT HB 440W 40K	120-277V	0-10V	440	59400	135	4000K	80	50,000
QHB4UZDA850K	QTL 120-277V 4FT HB 440W 50K	120-277V	0-10V	440	59400	135	5000K	80	50,000



Replace "U" in item # to change input voltage: U = 120-277V, H = 347-480V, C = 120-347V

AVAILABLE ACCESSORIES (ordered separately)

- QHB2WGUARD1 – 110-130W 2FT Wire Guard
- QHB2WGUARD2 – 165-220W 2FT Wire Guard
- QHB4WGUARD1 – 220W 4FT Wire Guard
- QHB4WGUARD2 – 330-440W 4FT Wire Guard

FACTORY INSTALLED OPTIONS (add to catalog number)

- SM – SmartStuff SmartBox
- SMS – SmartStuff Microwave Motion/Daylight Sensor
- MS1 – Factory Installed Microwave Motion Sensor
- LS1 – Factory Installed Infrared Motion Sensor
- LS1D – Factory Installed Infrared Motion/Daylight Sensor
- B – Battery Backup

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com



5 YEAR WARRANTY

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



TCP INDUSTRA SERIES ROUND HIGH BAY

- 250 or 400W HID equivalent
- Modern, slim profile
- 30% reduction in height when compared to previous generations
- 57% more units per pallet

Industra
by TCP



An advanced heat management system allows for driver heatsink integration.

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------

50,000 HOUR LED ROUND HIGH BAY LUMINAIRES

LED ROUND HIGH BAY, WET LOCATION RATED, IP65



Industra
by TCP



RHBUZDA140K	Round High Bay, 120-277V, 80W, 0-10V Dimming, 40K	120-277V	0-10V	80	13,200	165	4000K	80	50,000
RHBUZDA150K	Round High Bay, 120-277V, 80W, 0-10V Dimming, 50K	120-277V	0-10V	80	13,200	165	5000K	80	50,000
RHBUZDA240K	Round High Bay, 120-277V, 100W, 0-10V Dimming, 40K	120-277V	0-10V	100	16,500	165	4000K	80	50,000
RHBUZDA250K	Round High Bay, 120-277V, 100W, 0-10V Dimming, 50K	120-277V	0-10V	100	16,500	165	5000K	80	50,000
RHBUZDA340K	Round High Bay, 120-277V, 150W, 0-10V Dimming, 40K	120-277V	0-10V	150	24,750	165	4000K	80	50,000
RHBUZDA350K	Round High Bay, 120-277V, 150W, 0-10V Dimming, 50K	120-277V	0-10V	150	24,750	165	5000K	80	50,000
RHBUZDA440K	Round High Bay, 120-277V, 200W, 0-10V Dimming, 40K	120-277V	0-10V	200	33,000	165	4000K	80	50,000
RHBUZDA450K	Round High Bay, 120-277V, 200W, 0-10V Dimming, 50K	120-277V	0-10V	200	33,000	165	5000K	80	50,000

AVAILABLE ACCESSORIES (ordered separately)

BILDAIP65EM30 – IP65 Rated 30W Battery Backup

RHBPM34 – 3/4" Pendant mount adapter

RHBPMJB34 – 3/4" Pendant mount adapter w/junction

RHBSSENSOR1 – Wet location rated daylight harvesting occupancy sensor 120/277V

RHBSREM1 – Optional infrared remote controller for programming RHBSSENSOR

RHBBRKT – Angle adjustable yoke bracket

HBRALUM90 – 90 degree aluminum reflector

HBRACREFL – Acrylic refractor

HBRACLENS – Acrylic lens for HBRACREFL

Replace "U" in item # to change input voltage: **U = 120-277V, H = 277-480V**

Many items are DLC QPL.
Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

LED PRO SERIES LUMINAIRES

- Superior energy efficiency compared to fluorescent alternatives, providing instant energy savings and potential rebate ability
- Long 50,000 hour rated life significantly reduces maintenance labor and material costs
- Excellent color consistency and high CRI enhances color of focal point while maintaining uniformity throughout lighting installation
- Mercury-free construction is great for all environments
- Fits standard 1" and 9/16" T-bar grid ceilings
- Utilizes back-lit technology for full diffusion with excellent uniformity
- Slim, low-profile design and lightweight for easy handling



*Scan me to see the PLP in action!



Fast, easy installation with TCP Quick Connect Wiring



Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
50,000 HOUR PRO SERIES LUMINAIRES									
LED Pro Series 2x2 DIMMABLE LUMINAIRE, 41K									
PLP2UZD3841K	PLP 2X2 38W 41K 0-10V DIM	120-277V	0-10V	38	4200	110	4100K	80	50,000
LED Pro Series 2x2 ADJUSTABLE WATTAGE, CCT SELECTABLE LUMINAIRE									
PLP2UZDA1CCT	PLP 2X2 38W SEL CCT SEL 0-10V DIM	120-277V	0-10V	23/29/38	4200	110	3500K/4100K/5000K	80	50,000
LED Pro Series 2x4 DIMMABLE LUMINAIRE, 41K									
PLP4UZD4641K	PLP 2X4 46W 41K 0-10V DIM	120-277V	0-10V	46	5100	110	4100K	80	50,000
LED Pro Series 2x4 ADJUSTABLE WATTAGE, CCT SELECTABLE LUMINAIRE									
PLP4UZDA2CCT	PLP 2X4 46W SEL CCT SEL 0-10V DIM	120-277V	0-10V	29/39/46	5100	110	3500K/4100K/5000K	80	50,000



Many items are DLC QPL. Visit www.designlights.org/apl for a full listing.

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

LED VOLUMETRIC TROFFER RETROFIT KIT

Luxterior
by TCP

TCP's LED Volumetric Troffer Retrofit Kit offers a high-efficiency alternative to T5, T8 and T12 linear fluorescent systems. It provides long life with consistent color and superior lumen maintenance. Designed to mount in a variety of grid ceilings, the rugged, cold-rolled steel housing is post-painted with a matte finish. The acrylic diffuser provides a low-glare, wide-light distribution, and the sloped reflector softens the contrast between the luminaire and ceiling. The LED Volumetric Troffer Retrofit Kit offers a cost-effective solution to maximize savings and take advantage of utility rebates without sacrificing performance.



"Safest door kit on the market"



- Uses up to 61% less energy than fluorescent alternatives
- Long 50,000 hour rated life
- Excellent color consistency & CRI
- Mercury-free construction is great for all environments
- Acrylic diffuser with sloped housing design
- Slim, low-profile design and lightweight for easy handling

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
50,000 HOUR DESIGNER SERIES VOLUMETRIC TROFFER RETROFIT KITS									
2x2 DESIGNER SERIES WATTAGE/CCT SELECTABLE VOLUMETRIC TROFFER RETROFIT KIT — DAMP LOCATION RATED, SHIPPED FULLY ASSEMBLED									



VRK2UZDA1CCT VRK 2X2 38W SEL CCT SEL 0-10V DIM 120-277V 0-10V 23/29/38 3100/3900/5100 134 3500K/4100K/5000K 80 50,000

2x4 DESIGNER SERIES WATTAGE/CCT SELECTABLE VOLUMETRIC TROFFER RETROFIT KIT — DAMP LOCATION RATED, SHIPPED FULLY ASSEMBLED									
--	--	--	--	--	--	--	--	--	--



VRK4UZDA1CCT VRK 2X4 38W SEL CCT SEL 0-10V DIM 120-277V 0-10V 23/29/38 3100/3900/5100 134 3500K/4100K/5000K 80 50,000

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------

50,000 HOUR LED DESIGNER SERIES CCT SELECTABLE VOLUMETRIC LUMINAIRES

2x2 DESIGNER SERIES CCT SELECTABLE VOLUMETRIC LUMINAIRES – DAMP LOCATION RATED

TRV2UZD23CCT	23W CCT Selectable Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	23	2600	113	3500K 4100K 5000K	>80	50,000
TRV2UZD29CCT	29W CCT Selectable Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	29	3200	110.3	3500K 4100K 5000K	>80	50,000
TRV2UZD38CCT	38W CCT Selectable Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	38	4200	110.5	3500K 4100K 5000K	>80	50,000



Luxterior
by TCP

2x4 DESIGNER SERIES CCT SELECTABLE VOLUMETRIC LUMINAIRES – DAMP LOCATION RATED

TRV4UZD23CCT	23W CCT Selectable Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	23	2600	113	3500K 4100K 5000K	>80	50,000
TRV4UZD29CCT	29W CCT Selectable Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	29	3200	110.3	3500K 4100K 5000K	>80	50,000
TRV4UZD38CCT	38W CCT Selectable Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	38	4200	110.5	3500K 4100K 5000K	>80	50,000



Luxterior
by TCP

50,000 HOUR LED DESIGNER SERIES FIXED WATTAGE VOLUMETRIC LUMINAIRES

2x2 DESIGNER SERIES FIXED WATTAGE VOLUMETRIC LUMINAIRES – DAMP LOCATION RATED

TRV2UZD2330K	23W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	23	2600	113	3000K	>80	50,000
TRV2UZD2335K	23W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	23	2600	113	3500K	>80	50,000
TRV2UZD2341K	23W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	23	2600	113	4100K	>80	50,000
TRV2UZD2350K	23W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	23	2600	113	5000K	>80	50,000
TRV2UZD2930K	29W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	29	3200	110.3	3000K	>80	50,000
TRV2UZD2935K	29W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	29	3200	110.3	3500K	>80	50,000
TRV2UZD2941K	29W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	29	3200	110.3	4100K	>80	50,000
TRV2UZD2950K	29W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	29	3200	110.3	5000K	>80	50,000
TRV2UZD3830K	38W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	38	4200	110.5	3000K	>80	50,000
TRV2UZD3835K	38W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	38	4200	110.5	3500K	>80	50,000
TRV2UZD3841K	38W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	38	4200	110.5	4100K	>80	50,000
TRV2UZD3850K	38W Volumetric Troffer, 2x2, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	38	4200	110.5	5000K	>80	50,000



Luxterior
by TCP

AVAILABLE ACCESSORIES (ordered separately)

YHANGER6PK – Y Fit Cable Hanger 6 Pack
 DRVEXTCABLE – 3 FT Driver Extension Cable
 DTSK2 – 2X2 Direct Troffer Surface Mount Kit (White)
 DTSK4 – 2X4 Direct Troffer Surface Mount Kit (White)
 DTFLK2 – 2X2 Recess Mount Flange Kit
 DTFLK4 – 2X4 Recess Mount Flange Kit

FACTORY INSTALLED OPTIONS (add to catalog number)

EB – Emergency Back-Up

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Many items are DLC QPL.
 Visit www.designlights.org/qpl for a full listing.



5 YEAR WARRANTY

For the most up-to-date specs and warranty information, please visit www.tcp.com

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
50,000 HOUR LED DESIGNER SERIES FIXED WATTAGE VOLUMETRIC LUMINAIRES									
2x4 DESIGNER SERIES FIXED WATTAGE VOLUMETRIC LUMINAIRES – DAMP LOCATION RATED, SHIPPED FULLY ASSEMBLED									
TRV4UZD2330K	23W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	23	2600	113	3000K	>80	50,000
TRV4UZD2335K	23W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	23	2600	113	3500K	>80	50,000
TRV4UZD2341K	23W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	23	2600	113	4100K	>80	50,000
TRV4UZD2350K	23W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	23	2600	113	5000K	>80	50,000
TRV4UZD2930K	29W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	29	3200	110.3	3000K	>80	50,000
TRV4UZD2935K	29W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	29	3200	110.3	3500K	>80	50,000
TRV4UZD2941K	29W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	29	3200	110.3	4100K	>80	50,000
TRV4UZD2950K	29W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	29	3200	110.3	5000K	>80	50,000
TRV4UZD3830K	38W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	38	4200	110.5	3000K	>80	50,000
TRV4UZD3835K	38W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	38	4200	110.5	3500K	>80	50,000
TRV4UZD3841K	38W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	38	4200	110.5	4100K	>80	50,000
TRV4UZD3850K	38W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	38	4200	110.5	5000K	>80	50,000
TRV4UZD4630K	46W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	46	6000	130.4	3000K	>80	50,000
TRV4UZD4635K	46W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	46	6000	130.4	3500K	>80	50,000
TRV4UZD4641K	46W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	46	6000	130.4	4100K	>80	50,000
TRV4UZD4650K	46W Volumetric Troffer, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	46	6000	130.4	5000K	>80	50,000



AVAILABLE ACCESSORIES (ordered separately)

- YHANGER6PK** – Y Fit Cable Hanger 6 Pack
- DRVEXTCABLE** – 3 FT Driver Extension Cable
- DTSK2** – 2X2 Direct Troffer Surface Mount Kit (White)
- DTSK4** – 2X4 Direct Troffer Surface Mount Kit (White)
- DTFLK2** – 2X2 Recess Mount Flange Kit
- DTFLK4** – 2X4 Recess Mount Flange Kit

FACTORY INSTALLED OPTIONS (add to catalog number)

- EB** – Emergency Back-Up

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------

50,000 HOUR LED CCT SELECTABLE BACK-LIT DIRECT TROFFER LUMINAIRES

2x2 LED CCT SELECTABLE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL

DTF2UZD23CCT	23 W CCT Selectable Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	23	2600	113	3500K 4100K 5000K	>80	50,000
DTF2UZD29CCT	29 W CCT Selectable Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	29	3200	110.3	3500K 4100K 5000K	>80	50,000
DTF2UZD38CCT	38 W CCT Selectable Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	38	4200	110.5	3500K 4100K 5000K	>80	50,000



DT by TCP

2x4 LED CCT SELECTABLE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL

DTF4UZD29CCT	29 W CCT Selectable Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	29	3300	113.8	3500K 4100K 5000K	>80	50,000
DTF4UZD39CCT	39 W CCT Selectable Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	39	4400	112.8	3500K 4100K 5000K	>80	50,000
DTF4UZD46CCT	46 W CCT Selectable Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	46	5100	110.9	3500K 4100K 5000K	>80	50,000



DT by TCP

1x4 LED CCT SELECTABLE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL

DTF1UZD23CCT	23 W CCT Selectable Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	23	2600	113	3500K 4100K 5000K	>80	50,000
DTF1UZD29CCT	29 W CCT Selectable Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	29	3200	110.3	3500K 4100K 5000K	>80	50,000
DTF1UZD38CCT	38 W CCT Selectable Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming	120-277V	0-10V	38	4200	110.5	3500K 4100K 5000K	>80	50,000



DT by TCP

AVAILABLE ACCESSORIES (ordered separately)

YHANGER6PK – Y Fit Cable Hanger 6 Pack
DRVEXTCABLE – 3 FT Driver Extension Cable
DTSK1 – 1X4 Direct Troffer Surface Mount Kit (White)
DTSK2 – 2X2 Direct Troffer Surface Mount Kit (White)

DTSK4 – 2X4 Direct Troffer Surface Mount Kit (White)
DTFLK1 – 1X4 Recess Mount Flange Kit
DTFLK2 – 2X2 Recess Mount Flange Kit
DTFLK4 – 2X4 Recess Mount Flange Kit

FACTORY INSTALLED OPTIONS (add to catalog number)

SBS – Factory Installed SmartBox w/ Sensor
SM – SmartBox
EB – Emergency Back-Up



Many items are DLC QPL.
 Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

Item Number Item Description

Voltage Dimming Wattage¹ Lumens² LPW CCT CRI Rated Life (hrs)

50,000 HOUR LED DIRECT TROFFER LUMINAIRES (CONSULT SPEC SHEET FOR ORDERING MATRIX)

2x2 LED FIXED WATTAGE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL



DTF2UZD2330K	23W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	23	2600	113	3000K	>80	50,000
DTF2UZD2335K	23W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	23	2600	113	3500K	>80	50,000
DTF2UZD2341K	23W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	23	2600	113	4100K	>80	50,000
DTF2UZD2350K	23W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	23	2600	113	5000K	>80	50,000
DTF2UZD2930K	29W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	29	3200	110.3	3000K	>80	50,000
DTF2UZD2935K	29W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	29	3200	110.3	3500K	>80	50,000
DTF2UZD2941K	29W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	29	3200	110.3	4100K	>80	50,000
DTF2UZD2950K	29W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	29	3200	110.3	5000K	>80	50,000
DTF2UZD3830K	38W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	38	4200	110.5	3000K	>80	50,000
DTF2UZD3835K	38W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	38	4200	110.5	3500K	>80	50,000
DTF2UZD3841K	38W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	38	4200	110.5	4100K	>80	50,000
DTF2UZD3850K	38W Flat Panel, 2x2, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	38	4200	110.5	5000K	>80	50,000

2x4 LED FIXED WATTAGE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL



DTF4UZD2930K	29W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	29	3300	113.8	3000K	>80	50,000
DTF4UZD2935K	29W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	29	3300	113.8	3500K	>80	50,000
DTF4UZD2941K	29W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	29	3300	113.8	4100K	>80	50,000
DTF4UZD2950K	29W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	29	3300	113.8	5000K	>80	50,000
DTF4UZD3930K	39W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	39	4400	112.8	3000K	>80	50,000
DTF4UZD3935K	39W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	39	4400	112.8	3500K	>80	50,000
DTF4UZD3941K	39W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	39	4400	112.8	4100K	>80	50,000
DTF4UZD3950K	39W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	39	4400	112.8	5000K	>80	50,000
DTF4UZD4630K	46W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	46	5100	110.9	3000K	>80	50,000
DTF4UZD4635K	46W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	46	5100	110.9	3500K	>80	50,000
DTF4UZD4641K	46W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	46	5100	110.9	4100K	>80	50,000
DTF4UZD4650K	46W Flat Panel, 2x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	46	5100	110.9	5000K	>80	50,000

AVAILABLE ACCESSORIES (ordered separately)

YHANGER6PK – Y Fit Cable Hanger 6 Pack
 DRVEXTCABLE – 3 FT Driver Extension Cable
 DTSK1 – 1X4 Direct Troffer Surface Mount Kit (White)
 DTSK2 – 2X2 Direct Troffer Surface Mount Kit (White)

DTSK4 – 2X4 Direct Troffer Surface Mount Kit (White)
 DTLK1 – 1X4 Recess Mount Flange Kit
 DTLK2 – 2X2 Recess Mount Flange Kit
 DTLK4 – 2X4 Recess Mount Flange Kit

FACTORY INSTALLED OPTIONS (add to catalog number)

SBS – Factory Installed Smart Box w/ Sensor
 SM – SmartBox
 EB – Emergency Back-Up



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------

50,000 HOUR LED DIRECT TROFFER LUMINAIRES (CONTINUED)

1x4 LED FIXED WATTAGE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL

DTF1UZD2330K	23W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	23	2600	113	3000K	>80	50,000
DTF1UZD2335K	23W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	23	2600	113	3500K	>80	50,000
DTF1UZD2341K	23W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	23	2600	113	4100K	>80	50,000
DTF1UZD2350K	23W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	23	2600	113	5000K	>80	50,000
DTF1UZD2930K	29W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	29	3200	110.3	3000K	>80	50,000
DTF1UZD2935K	29W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	29	3200	110.3	3500K	>80	50,000
DTF1UZD2941K	29W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	29	3200	110.3	4100K	>80	50,000
DTF1UZD2950K	29W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	29	3200	110.3	5000K	>80	50,000
DTF1UZD3830K	38W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	38	4200	110.5	3000K	>80	50,000
DTF1UZD3835K	38W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	38	4200	110.5	3500K	>80	50,000
DTF1UZD3841K	38W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	38	4200	110.5	4100K	>80	50,000
DTF1UZD3850K	38W Flat Panel, 1x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	38	4200	110.5	5000K	>80	50,000

0.5x4 LED FIXED WATTAGE BACK-LIT DIRECT TROFFER LUMINAIRES – FULLY ASSEMBLED; DRIVER ATTACHED TO PANEL

DTF405UZD2330K	23W Flat Panel, 0.5x4, Frost Diffuser Lens, 0-10V Dimming, 30K	120-277V	0-10V	23	2100	91.3	3000K	>80	50,000
DTF405UZD2335K	23W Flat Panel, 0.5x4, Frost Diffuser Lens, 0-10V Dimming, 35K	120-277V	0-10V	23	2100	91.3	3500K	>80	50,000
DTF405UZD2341K	23W Flat Panel, 0.5x4, Frost Diffuser Lens, 0-10V Dimming, 41K	120-277V	0-10V	23	2100	91.3	4100K	>80	50,000
DTF405UZD2350K	23W Flat Panel, 0.5x4, Frost Diffuser Lens, 0-10V Dimming, 50K	120-277V	0-10V	23	2100	91.3	5000K	>80	50,000

AVAILABLE ACCESSORIES (ordered separately)

YHANGER6PK – Y Fit Cable Hanger 6 Pack
DRVEXTCABLE – 3 FT Driver Extension Cable
DTSK1 – 1X4 Direct Troffer Surface Mount Kit (White)
DTSK2 – 2X2 Direct Troffer Surface Mount Kit (White)

DTSK4 – 2X4 Direct Troffer Surface Mount Kit (White)
DTFLK1 – 1X4 Recess Mount Flange Kit
DTFLK2 – 2X2 Recess Mount Flange Kit
DTFLK4 – 2X4 Recess Mount Flange Kit

FACTORY INSTALLED OPTIONS (add to catalog number)

SBS – Factory Installed SmartBox w/ Sensor
SM – SmartBox
EB – Emergency Back-Up



Many items are DLC QPL.
 Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com



Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)	Power Factor
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------	--------------

50,000 HOUR LED GENERAL PURPOSE STRIP/ LOW BAY LUMINAIRES (CONSULT SPEC SHEET FOR ORDERING MATRIX)

LED 2 FOOT GENERAL PURPOSE STRIPS – DAMP LOCATION RATED



TCPGPS2UZDA835K	2 Foot, 20W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	20	2600	130	3500K	80	50,000	≥0.9
TCPGPS2UZDA840K	2 Foot, 20W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	20	2600	130	4000K	80	50,000	≥0.9
TCPGPS2UZDA850K	2 Foot, 20W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	20	2600	130	5000K	80	50,000	≥0.9

LED 4 FOOT GENERAL PURPOSE STRIPS – DAMP LOCATION RATED

TCPGPS4UZDA835K	4 Foot, 32W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	32	4200	130	3500K	80	50,000	≥0.9
TCPGPS4UZDA840K	4 Foot, 32W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	32	4200	130	4000K	80	50,000	≥0.9
TCPGPS4UZDA850K	4 Foot, 32W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	32	4200	130	5000K	80	50,000	≥0.9
TCPGPS4UZDB835K	4 Foot, 18W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	18	2300	130	3500K	80	50,000	≥0.9
TCPGPS4UZDB840K	4 Foot, 18W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	18	2300	130	4000K	80	50,000	≥0.9
TCPGPS4UZDB850K	4 Foot, 18W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	18	2300	130	5000K	80	50,000	≥0.9
TCPGPS4UZDE835K	4 Foot, 40W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	40	5200	130	3500K	80	50,000	≥0.9
TCPGPS4UZDE840K	4 Foot, 40W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	40	5200	130	4000K	80	50,000	≥0.9
TCPGPS4UZDE850K	4 Foot, 40W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	40	5200	130	5000K	80	50,000	≥0.9
TCPGPS4UZDF835K	4 Foot, 44W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	44	5700	129.5	3500K	80	50,000	≥0.9
TCPGPS4UZDF840K	4 Foot, 44W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	44	5700	129.5	4000K	80	50,000	≥0.9
TCPGPS4UZDF850K	4 Foot, 44W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	44	5700	129.5	5000K	80	50,000	≥0.9

FACTORY INSTALLED OPTIONS (add to catalog number)

- LS1 – PIR Motion Sensor
- LS1D – PIR/Daylight Sensor
- EB – Emergency Back-Up (not available on 2FT option)

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)	Power Factor
50,000 HOUR LED GENERAL PURPOSE STRIP / LOW BAY LUMINAIRE (CONSULT SPEC SHEET FOR ORDERING MATRIX)										
LED 8 FOOT GENERAL PURPOSE STRIPS – DAMP LOCATION RATED										
TCPGPS8UZDA835K	8 Foot, 65W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	65	8500	130	3500K	80	50,000	≥0.9
TCPGPS8UZDA840K	8 Foot, 65W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	65	8500	130	4000K	80	50,000	≥0.9
TCPGPS8UZDA850K	8 Foot, 65W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	65	8500	130	5000K	80	50,000	≥0.9
TCPGPS8UZDB835K	8 Foot, 38W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	38	4900	130	3500K	80	50,000	≥0.9
TCPGPS8UZDB840K	8 Foot, 38W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	38	4900	130	4000K	80	50,000	≥0.9
TCPGPS8UZDB850K	8 Foot, 38W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	38	4900	130	5000K	80	50,000	≥0.9
TCPGPS8UZDE835K	8 Foot, 80W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	80	10400	130	3500K	80	50,000	≥0.9
TCPGPS8UZDE840K	8 Foot, 80W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	80	10400	130	4000K	80	50,000	≥0.9
TCPGPS8UZDE850K	8 Foot, 80W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	80	10400	130	5000K	80	50,000	≥0.9
TCPGPS8UZDF835K	8 Foot, 80W, 0-10V Dimming, General Purpose Strip, 35K	120-277V	0-10V	88	11400	129.5	3500K	80	50,000	≥0.9
TCPGPS8UZDF840K	8 Foot, 80W, 0-10V Dimming, General Purpose Strip, 40K	120-277V	0-10V	88	11400	129.5	4000K	80	50,000	≥0.9
TCPGPS8UZDF850K	8 Foot, 80W, 0-10V Dimming, General Purpose Strip, 50K	120-277V	0-10V	88	11400	129.5	5000K	80	50,000	≥0.9



FACTORY INSTALLED OPTIONS (add to catalog number)

LS1 – PIR Motion Sensor

LS1D – PIR/Daylight Sensor

EB – Emergency Back-Up (not available on 2FT option)

50,000 HOUR LED WRAP LIGHT (CONSULT SPEC SHEET FOR ORDERING MATRIX)										
LED WRAP LIGHT – DAMP LOCATION RATED										
LWR2300135	4 Foot, 23W, 0-10V Dimming, LED Wrap Light, 35K	120-277V	0-10V	23	3500	145.8	3500K	80+	50,000	≥0.9
LWR2300140	4 Foot, 23W, 0-10V Dimming, LED Wrap Light, 40K	120-277V	0-10V	23	3500	145.8	4000K	80+	50,000	≥0.9
LWR2300150	4 Foot, 23W, 0-10V Dimming, LED Wrap Light, 50K	120-277V	0-10V	23	3500	145.8	5000K	80+	50,000	≥0.9
LWR3500135	4 Foot, 35W, 0-10V Dimming, LED Wrap Light, 35K	120-277V	0-10V	35	5100	145.7	3500K	80+	50,000	≥0.9
LWR3500140	4 Foot, 35W, 0-10V Dimming, LED Wrap Light, 40K	120-277V	0-10V	35	5200	148.6	4000K	80+	50,000	≥0.9
LWR3500150	4 Foot, 35W, 0-10V Dimming, LED Wrap Light, 50K	120-277V	0-10V	35	5250	150	5000K	80+	50,000	≥0.9
LWR6300135	4 Foot, 63W, 0-10V Dimming, LED Wrap Light, 35K	120-277V	0-10V	63	7700	122.2	3500K	80+	50,000	≥0.9
LWR6300140	4 Foot, 63W, 0-10V Dimming, LED Wrap Light, 40K	120-277V	0-10V	63	7900	125.4	4000K	80+	50,000	≥0.9
LWR6300150	4 Foot, 63W, 0-10V Dimming, LED Wrap Light, 50K	120-277V	0-10V	63	8050	127.8	5000K	80+	50,000	≥0.9



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tdpi.com

Item Number Item Description

Voltage Dimming Wattage¹ Lumens² LPW CCT CRI Rated Life (hrs) Power Factor

50,000 HOUR LED GENERAL PURPOSE STRIP RETROFIT KIT (CONSULT SPEC SHEET FOR ORDERING MATRIX)

LED GENERAL PURPOSE STRIP RETROFIT KITS – DAMP LOCATION RATED



TCPGPR4UZDA835K	4 Foot, 32W, 0-10V Dimming, GP Strip Retrofit Kit, 35K	120-277V	0-10V	32	4200	130	3500K	80	50,000	≥0.9
TCPGPR4UZDA840K	4 Foot, 32W, 0-10V Dimming, GP Strip Retrofit Kit, 40K	120-277V	0-10V	32	4200	130	4000K	80	50,000	≥0.9
TCPGPR4UZDA850K	4 Foot, 32W, 0-10V Dimming, GP Strip Retrofit Kit, 50K	120-277V	0-10V	32	4200	130	5000K	80	50,000	≥0.9
TCPGPR8UZDA835K	8 Foot, 65W, 0-10V Dimming, GP Strip Retrofit Kit, 35K	120-277V	0-10V	65	8500	130	3500K	80	50,000	≥0.9
TCPGPR8UZDA840K	8 Foot, 65W, 0-10V Dimming, GP Strip Retrofit Kit, 40K	120-277V	0-10V	65	8500	130	4000K	80	50,000	≥0.9
TCPGPR8UZDA850K	8 Foot, 65W, 0-10V Dimming, GP Strip Retrofit Kit, 50K	120-277V	0-10V	65	8500	130	5000K	80	50,000	≥0.9
TCPGPR4UZDB840K	4 Foot, 18W, 0-10V Dimming, GP Strip Retrofit Kit, 40K	120-277V	0-10V	18	2300	130	4000K	80	50,000	≥0.9
TCPGPR4UZDB850K	4 Foot, 18W, 0-10V Dimming, GP Strip Retrofit Kit, 50K	120-277V	0-10V	18	2300	130	5000K	80	50,000	≥0.9
TCPGPR8UZDB840K	8 Foot, 38W, 0-10V Dimming, GP Strip Retrofit Kit, 40K	120-277V	0-10V	38	4900	130	4000K	80	50,000	≥0.9
TCPGPR8UZDB850K	8 Foot, 38W, 0-10V Dimming, GP Strip Retrofit Kit, 50K	120-277V	0-10V	38	4900	130	5000K	80	50,000	≥0.9

50,000 HOUR LED VAPOR TIGHT (CONSULT SPEC SHEET FOR ORDERING MATRIX)

LED 2 FOOT VAPOR TIGHT – cULUS WET LOCATION RATED, FROST LENS



VTF2UZDA140K	2 FT, 24W, LED Vapor Tight, 40K	120-277V	0-10V	24	3100	130	4000K	80+	50,000	≥0.9
VTF2UZDA150K	2 FT, 24W, LED Vapor Tight, 50K	120-277V	0-10V	24	3100	130	5000K	80+	50,000	≥0.9

LED 4 FOOT VAPOR TIGHT – cULUS WET LOCATION RATED, FROST LENS



VTF4UZDA140K	4 FT, 20W, LED Vapor Tight, 40K	120-277V	0-10V	20	2600	130	4000K	80+	50,000	≥0.9
VTF4UZDA150K	4 FT, 20W, LED Vapor Tight, 50K	120-277V	0-10V	20	2600	130	5000K	80+	50,000	≥0.9
VTF4UZDA240K	4 FT, 40W, LED Vapor Tight, 40K	120-277V	0-10V	40	5400	135	4000K	80+	50,000	≥0.9
VTF4UZDA250K	4 FT, 40W, LED Vapor Tight, 50K	120-277V	0-10V	40	5400	135	5000K	80+	50,000	≥0.9

LED 8 FOOT VAPOR TIGHT – cULUS WET LOCATION RATED, FROST LENS



VTF8UZDA140K	8 FT, 65W, LED Vapor Tight, 40K	120-277V	0-10V	65	8775	135	4000K	80+	50,000	≥0.9
VTF8UZDA150K	8 FT, 65W, LED Vapor Tight, 50K	120-277V	0-10V	65	8775	135	5000K	80+	50,000	≥0.9



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Dimming	Input Line Frequency	Max Power(W)	Output Voltage	Operating Temp	Humidity	Radio Protocol	Communication Range
-------------	------------------	---------	---------	----------------------	--------------	----------------	----------------	----------	----------------	---------------------

SMARTSTUFF SMARTBOX LED BLUETOOTH® LUMINAIRE ACCESSORIES (FACTORY INSTALLED)

SMBOXBT	<p>The TCP SmartBox is a Bluetooth® Signal Mesh based lighting control device. Once connected to a luminaire, the Bluetooth Signal Mesh and SmartBox can be configured through the TCP SmartStuff App on any Android™ and Apple® Smart devices. Through the SmartStuff App, a luminaire can be directly controlled by the SmartBox or programmed to function automatically through a variety of control schemes. Suitable for both dry and damp locations.</p>	120-277V @15mA	0-10V	50/60Hz	1	0-10 VDC	-23°F to 113°F	<80% RH	Bluetooth®	150ft/46m
---------	--	----------------	-------	---------	---	----------	----------------	---------	------------	-----------



SMBOXFBT	<p>The SmartBox Fixture Sensor is a Bluetooth® Signal Mesh based lighting control device. Once connected to a luminaire, the SmartBox + Fixture Sensor provides Motion and Bi-Level Controls. The Fixture Sensor incorporates a microwave sensor that detects motion through nonmetallic objects and a light sensor to measure the ambient light in the area. The SmartBox + Fixture Sensor is compatible with any luminaire with 0-10V dim to off drivers/ballast and can be configured through the TCP SmartStuff App on any Android™ or Apple® Smart devices. Suitable for both dry and damp locations.</p>	120-277V @30mA	0-10V	50/60Hz	2	0-10 VDC	-23°F to 113°F	<80% RH	Bluetooth®	150ft/46m
----------	--	----------------	-------	---------	---	----------	----------------	---------	------------	-----------



SMBOXPLBT	<p>The SmartBox + Panel Sensor is a lighting control device. Once connected to a luminaire, the SmartBox + Panel Sensor can use either a microwave or a PIR sensor to detect motion and a light sensor to measure the ambient light in the area. This allows the SmartBox + Panel Sensor to control any luminaire with 0-10V dim to off drivers/ballast. Suitable for both dry and damp locations.</p>	120-277V @15mA	0-10V	50/60Hz	1	0-10 VDC	-23°F to 113°F	<80% RH	Bluetooth®	150ft/46m
-----------	--	----------------	-------	---------	---	----------	----------------	---------	------------	-----------



SMREMOTE	<p>Smart Remote control for on/off and dimming. Controls up to four (4) groups.</p>	2 AA Batteries								
----------	---	----------------	--	--	--	--	--	--	--	--



LED T8 and T5 TUBES

SELECT8

18



TCP offers Instant Start T8 Tubes, LED T8 and T5 Type C tubes that work with remote LED devices, along with the Pro Line T8 tubes. All of these products are ideal for use in offices, restaurants, retail stores, lobbies, schools and hospitals. They are energy efficient and have a long life which minimizes the need for replacement and labor costs.

Featured Product SELECT8™ CCT SELECTABLE LED T8 TUBES



See pg.23
for details

LED T8 and T5 TUBES



Item Number	Item Description	Lamp Wattage ¹	Voltage	Fluorescent Equivalency	Lumens ²	Lumens Per Watt	Base	CCT	CRI	Master Pack
50,000 HOUR LED LIBERAT8™ BALLAST BYPASS TUBES										
13.5W T8 BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G13 BASE										
LT813B230K	LED 13.5W Ballast Bypass 4 Foot T8 - 30K	13.5	120-277V	32	1700	125.9	G13	3000K	80	25
LT813B235K	LED 13.5W Ballast Bypass 4 Foot T8 - 35K	13.5	120-277V	32	1700	125.9	G13	3500K	80	25
LT813B241K	LED 13.5W Ballast Bypass 4 Foot T8 - 41K	13.5	120-277V	32	1800	133.3	G13	4100K	80	25
LT813B250K	LED 13.5W Ballast Bypass 4 Foot T8 - 50K	13.5	120-277V	32	1800	133.3	G13	5000K	80	25
LT813B265K	LED 13.5W Ballast Bypass 4 Foot T8 - 65K	13.5	120-277V	32	1800	133.3	G13	6500K	80	25
10.5W T8 BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G13 BASE										
LT810B235K	LED 10.5W Ballast Bypass 4 Foot T8 - 35K	10.5	120-277V	32	1650	157.1	G13	3500K	80	25
LT810B241K	LED 10.5W Ballast Bypass 4 Foot T8 - 41K	10.5	120-277V	32	1650	157.1	G13	4100K	80	25
LT810B250K	LED 10.5W Ballast Bypass 4 Foot T8 - 50K	10.5	120-277V	32	1650	157.1	G13	5000K	80	25
5.5W T8 BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G13 BASE										
LT805B241K	LED 5.5W Ballast Bypass 4 Foot T8 - 41K	5.5	120-277V	32	900	163	G13	4100K	80	25
LT805B250K	LED 5.5W Ballast Bypass 4 Foot T8 - 50K	5.5	120-277V	32	900	163	G13	5000K	80	25
13.5W T8 BALLAST BYPASS – 4 FOOT SHATTERPROOF PET COATED GLASS TUBES, G13 BASE										
L13T8BY5030K	LED 13.5W Ballast Bypass 4 Foot T8 - 30K	13.5	120-277V	32	1700	133.3	G13	3000K	80	25
L13T8BY5035K	LED 13.5W Ballast Bypass 4 Foot T8 - 35K	13.5	120-277V	32	1700	133.3	G13	3500K	80	25
L13T8BY5041K	LED 13.5W Ballast Bypass 4 Foot T8 - 41K	13.5	120-277V	32	1800	140.7	G13	4100K	80	25
L13T8BY5050K	LED 13.5W Ballast Bypass 4 Foot T8 - 50K	13.5	120-277V	32	1800	148.1	G13	5000K	80	25
12W T8 BALLAST BYPASS – 3 FOOT SHATTERPROOF PET COATED GLASS TUBES, G13 BASE										
L12T8BY5030K	LED 12W Ballast Bypass 3 Foot T8 - 30K	12	120-277V	25	1400	100	G13	3000K	80	25
L12T8BY5035K	LED 12W Ballast Bypass 3 Foot T8 - 35K	12	120-277V	25	1400	100	G13	3500K	80	25
L12T8BY5041K	LED 12W Ballast Bypass 3 Foot T8 - 41K	12	120-277V	25	1450	100	G13	4100K	80	25
L12T8BY5050K	LED 12W Ballast Bypass 3 Foot T8 - 50K	12	120-277V	25	1450	100	G13	5000K	80	25
9W T8 BALLAST BYPASS – 2 FOOT SHATTERPROOF PET COATED GLASS TUBES, G13 BASE										
L9T8BY5030K	LED 9W Ballast Bypass 2 Foot T8 - 30K	9	120-277V	17	1100	125	G13	3000K	80	25
L9T8BY5035K	LED 9W Ballast Bypass 2 Foot T8 - 35K	9	120-277V	17	1100	125	G13	3500K	80	25
L9T8BY5041K	LED 9W Ballast Bypass 2 Foot T8 - 41K	9	120-277V	17	1150	133.3	G13	4100K	80	25
L9T8BY5050K	LED 9W Ballast Bypass 2 Foot T8 - 50K	9	120-277V	17	1150	138.8	G13	5000K	80	25



LiberaT8 T8 lamps are double ended for safety.



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com



Item Number

Item Description

Lamp Wattage¹

Voltage

Fluorescent Equivalency

Lumens²

Lumens Per Watt

Base

CCT

CRI

Master Pack

50,000 HOUR LED LIBERAT8™ BALLAST BYPASS TUBES

43W T8 BALLAST BYPASS – 8 FOOT GLASS TUBES, R17D BASE



LT8R43B230KBP	LED 43W Ballast Bypass 8 Foot T8, R17d Base - 30K	43	120-277V	75	5300	123.3	R17d	3000K	80	10
LT8R43B235KBP	LED 43W Ballast Bypass 8 Foot T8, R17d Base - 35K	43	120-277V	75	5300	123.3	R17d	3500K	80	10
LT8R43B240KBP	LED 43W Ballast Bypass 8 Foot T8, R17d Base - 40K	43	120-277V	75	5400	125.6	R17d	4000K	80	10
LT8R43B250KBP	LED 43W Ballast Bypass 8 Foot T8, R17d Base - 50K	43	120-277V	75	5500	127.9	R17d	5000K	80	10
LT8R43B265KBP	LED 43W Ballast Bypass 8 Foot T8, R17d Base - 65K	43	120-277V	75	5500	127.9	R17d	6500K	80	10

43W T8 BALLAST BYPASS – 8 FOOT GLASS TUBES, FA8 BASE



LT8F43B230KBP	LED 43W Ballast Bypass 8 Foot T8, Fa8 Base - 30K	43	120-277V	75	5300	123.3	Fa8	3000K	80	10
LT8F43B235KBP	LED 43W Ballast Bypass 8 Foot T8, Fa8 Base - 35K	43	120-277V	75	5300	123.3	Fa8	3500K	80	10
LT8F43B240KBP	LED 43W Ballast Bypass 8 Foot T8, Fa8 Base - 40K	43	120-277V	75	5400	125.6	Fa8	4000K	80	10
LT8F43B250KBP	LED 43W Ballast Bypass 8 Foot T8, Fa8 Base - 50K	43	120-277V	75	5500	127.9	Fa8	5000K	80	10
LT8F43B265KBP	LED 43W Ballast Bypass 8 Foot T8, Fa8 Base - 65K	43	120-277V	75	5500	127.9	Fa8	6500K	80	10

34W T8 BALLAST BYPASS – 8 FOOT GLASS TUBES, FA8 BASE

LT8F34B240KBP	LED 34W Ballast Bypass 8 Foot T8, Fa8 Base - 40K	34	120-277V	60	4400	129.4	Fa8	4000K	80	10
LT8F34B250KBP	LED 34W Ballast Bypass 8 Foot T8, Fa8 Base - 50K	34	120-277V	60	4400	129.4	Fa8	5000K	80	10

15.5W T8 BALLAST BYPASS – 2 FOOT SHATTERPROOF U-BEND PLASTIC TUBES, G13 BASE



LPT8U615B230K	LED 15.5W Ballast Bypass 2 Foot U-Bend T8 - 30K	15.5	120-277V	32	2000	129	G13	3000K	80	25
LPT8U615B235K	LED 15.5W Ballast Bypass 2 Foot U-Bend T8 - 35K	15.5	120-277V	32	2000	129	G13	3500K	80	25
LPT8U615B241K	LED 15.5W Ballast Bypass 2 Foot U-Bend T8 - 41K	15.5	120-277V	32	2100	135.5	G13	4100K	80	25
LPT8U615B250K	LED 15.5W Ballast Bypass 2 Foot U-Bend T8 - 50K	15.5	120-277V	32	2100	135.5	G13	5000K	80	25

Liberat8 T8 lamps are double ended for safety.



5 YEAR WARRANTY

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Lamp Wattage ¹	Voltage	Fluorescent Equivalency	Lumens ²	Lumens Per Watt	Base	CCT	CRI	Master Pack
-------------	------------------	---------------------------	---------	-------------------------	---------------------	-----------------	------	-----	-----	-------------



50,000 HOUR LED LIBERAT8™ BALLAST BYPASS TUBES

24.5W T8 HIGH OUTPUT BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G13 BASE

LPT824B230K	LED 24.5W High Output Ballast Bypass 4 Foot T8 - 30K	24.5	120-277V	32	2850	116.3	G13	3000K	80	25
LPT824B235K	LED 24.5W High Output Ballast Bypass 4 Foot T8 - 35K	24.5	120-277V	32	2850	116.3	G13	3500K	80	25
LPT824B241K	LED 24.5W High Output Ballast Bypass 4 Foot T8 - 41K	24.5	120-277V	32	3000	122.4	G13	4100K	80	25
LPT824B250K	LED 24.5W High Output Ballast Bypass 4 Foot T8 - 50K	24.5	120-277V	32	3000	122.4	G13	5000K	80	25

18.5W T8 HIGH OUTPUT BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G13 BASE

LPT818B230K	LED 18.5W Ballast Bypass 4 Foot T8 - 30K	18.5	120-277V	32	2450	132.4	G13	3000K	80	25
LPT818B235K	LED 18.5W Ballast Bypass 4 Foot T8 - 35K	18.5	120-277V	32	2450	132.4	G13	3500K	80	25
LPT818B241K	LED 18.5W Ballast Bypass 4 Foot T8 - 41K	18.5	120-277V	32	2600	140.5	G13	4100K	80	25
LPT818B250K	LED 18.5W Ballast Bypass 4 Foot T8 - 50K	18.5	120-277V	32	2600	140.5	G13	5000K	80	25

15W T8 HIGH OUTPUT BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G13 BASE

LPT815B235K	LED 15W High Output Ballast Bypass 4 Foot T8 - 35K	15	120-277V	32	2100	140	G13	3500K	80	25
LPT815B241K	LED 15W High Output Ballast Bypass 4 Foot T8 - 41K	15	120-277V	32	2200	146.7	G13	4100K	80	25
LPT815B250K	LED 15W High Output Ballast Bypass 4 Foot T8 - 50K	15	120-277V	32	2200	146.7	G13	5000K	80	25

Liberat8 T8 lamps are double ended for safety.



Many items are DLC QPL.
Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number

Item Description

Lamp Wattage¹

Voltage

Fluorescent Equivalency

Lumens²

Lumens Per Watt

Base

CCT

CRI

Master Pack

50,000 HOUR LED LIBERAT5™ BALLAST BYPASS TUBES

12W T5 HIGH OUTPUT BALLAST BYPASS – 2 FOOT ALL GLASS TUBES, G5 BASE

LT5H012B130K	LED 12W High Output Ballast Bypass 2 Foot T5 - 30K	12	120-277V	24	1450	120.8	G5	3000K	80	25
LT5H012B135K	LED 12W High Output Ballast Bypass 2 Foot T5 - 35K	12	120-277V	24	1450	120.8	G5	3500K	80	25
LT5H012B141K	LED 12W High Output Ballast Bypass 2 Foot T5 - 41K	12	120-277V	24	1450	120.8	G5	4100K	80	25
LT5H012B150K	LED 12W High Output Ballast Bypass 2 Foot T5 - 50K	12	120-277V	24	1450	120.8	G5	5000K	80	25

16W T5 HIGH OUTPUT BALLAST BYPASS – 3 FOOT ALL GLASS TUBES, G5 BASE

LT5H016B130K	LED 16W High Output Ballast Bypass 3 Foot T5 - 30K	16	120-277V	39	1850	115.6	G5	3000K	80	25
LT5H016B135K	LED 16W High Output Ballast Bypass 3 Foot T5 - 35K	16	120-277V	39	1850	115.6	G5	3500K	80	25
LT5H016B141K	LED 16W High Output Ballast Bypass 3 Foot T5 - 41K	16	120-277V	39	1850	115.6	G5	4100K	80	25
LT5H016B150K	LED 16W High Output Ballast Bypass 3 Foot T5 - 50K	16	120-277V	39	1850	115.6	G5	5000K	80	25

25W T5 HIGH OUTPUT BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G5 BASE (DLC SEARCH "LT5H025B1XXK")

LT5H025B130K	LED 25W High Output Ballast Bypass 4 Foot T5 - 30K	25	120-277V	54	3200	128	G5	3000K	80	25
LT5H025B135K	LED 25W High Output Ballast Bypass 4 Foot T5 - 35K	25	120-277V	54	3200	128	G5	3500K	80	25
LT5H025B141K	LED 25W High Output Ballast Bypass 4 Foot T5 - 41K	25	120-277V	54	3200	128	G5	4100K	80	25
LT5H025B150K	LED 25W High Output Ballast Bypass 4 Foot T5 - 50K	25	120-277V	54	3200	128	G5	5000K	80	25

9W T5 BALLAST BYPASS – 2 FOOT ALL GLASS TUBES, G5 BASE

LT5HE09B130K	LED 9W Ballast Bypass 2 Foot T5 - 30K	9	120-277V	14	1150	127.7	G5	3000K	80	25
LT5HE09B135K	LED 9W Ballast Bypass 2 Foot T5 - 35K	9	120-277V	14	1150	127.7	G5	3500K	80	25
LT5HE09B141K	LED 9W Ballast Bypass 2 Foot T5 - 41K	9	120-277V	14	1150	127.7	G5	4100K	80	25
LT5HE09B150K	LED 9W Ballast Bypass 2 Foot T5 - 50K	9	120-277V	14	1150	127.7	G5	5000K	80	25

12W T5 BALLAST BYPASS – 3 FOOT ALL GLASS TUBES, G5 BASE

LT5HE12B130K	LED 12W Ballast Bypass 3 Foot T5 - 30K	12	120-277V	21	1350	112.5	G5	3000K	80	25
LT5HE12B135K	LED 12W Ballast Bypass 3 Foot T5 - 35K	12	120-277V	21	1350	112.5	G5	3500K	80	25
LT5HE12B141K	LED 12W Ballast Bypass 3 Foot T5 - 41K	12	120-277V	21	1350	112.5	G5	4100K	80	25
LT5HE12B150K	LED 12W Ballast Bypass 3 Foot T5 - 50K	12	120-277V	21	1350	112.5	G5	5000K	80	25

13W T5 BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G5 BASE (DLC SEARCH "LT5HE13B1XXK")

LT5HE13B130K	LED 13W Ballast Bypass 4 Foot T5 - 30K	13	120-277V	28	1650	126.9	G5	3000K	80	25
LT5HE13B135K	LED 13W Ballast Bypass 4 Foot T5 - 35K	13	120-277V	28	1650	126.9	G5	3500K	80	25
LT5HE13B141K	LED 13W Ballast Bypass 4 Foot T5 - 41K	13	120-277V	28	1650	126.9	G5	4100K	80	25
LT5HE13B150K	LED 13W Ballast Bypass 4 Foot T5 - 50K	13	120-277V	28	1650	126.9	G5	5000K	80	25

25W T5 BALLAST BYPASS – 4 FOOT ALL GLASS TUBES, G5 BASE (DLC SEARCH "LT5H025B2XXK")

LT5H025B241K	LED 25W Ballast Bypass 4 Foot T5 - 41K	25	120-277V	54	3300	132	G5	4100K	80	25
LT5H025B250K	LED 25W Ballast Bypass 4 Foot T5 - 50K	25	120-277V	54	3400	136	G5	5000K	80	25



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number Item Description Lamp Wattage¹ NBF System Wattage Voltage Fluorescent Equivalency NBF Lamp Lumens² NBF Lumens Per Watt Base CCT CRI Master Pack

50,000 HOUR LED SELECT8™ CCT SELECTABLE

12W LED SELECT8 TYPE A – 4 FOOT GLASS TUBES (DLC SEARCH “T80426CCT”)

LT812A50CCT	LED 12W 4 Ft T8, Select CCT	12	15	120-277V	32	1800	121	G13	3500K/4000K/5000K	80	25
-------------	-----------------------------	----	----	----------	----	------	-----	-----	-------------------	----	----



Item Number Item Description Lamp Wattage Voltage Fluorescent Equivalency Lumens Lumens Per Watt Base CCT CRI Master Pack

13.5W LED SELECT8 TYPE B DOUBLE/SINGLE END WIRING – 4 FOOT GLASS TUBES (DLC SEARCH “T804BD09CCT”)

LT813B2CCT	LED 13.5W 4 Ft T8 BY, Select CCT	13.5	120-277V	32	1800/1850/1850	133	G13	3500K/4000K/5000K	80	25
------------	----------------------------------	------	----------	----	----------------	-----	-----	-------------------	----	----



Item Number Item Description Voltage Bare Lamp Wattage¹ Equivalent Wattage LBF System Wattage NBF System Wattage HBF System Wattage LBF Lamp Lumens² NBF Lamp Lumens HBF Lamp Lumens Base CCT CRI



50,000 HOUR LED DIRECT8™ INSTANT START COMPATIBLE

12W LED T8 INSTANT START – 4 FOOT GLASS TUBES (DLC SEARCH “L12T8D50”)

L12T8D5030K	LED 12W IS/RS 4 Ft T8 - 30K	120-277V	12	32	13	14.9	21.5	1260	1700	2280	G13	3000K	80
L12T8D5035K	LED 12W IS/RS 4 Ft T8 - 35K	120-277V	12	32	13	14.9	21.5	1300	1750	2340	G13	3500K	80
L12T8D5041K	LED 12W IS/RS 4 Ft T8 - 41K	120-277V	12	32	13	14.9	21.5	1340	1800	2400	G13	4100K	80
L12T8D5050K	LED 12W IS/RS 4 Ft T8 - 50K	120-277V	12	32	13	14.9	21.5	1380	1850	2480	G13	5000K	80

15W LED T8 INSTANT START – 4 FOOT GLASS TUBES (DLC SEARCH “T80433”)

LT818A30K	LED 15W IS/RS 4 Foot T8 - 30K	120-277V	15	32	15.4	17.5	25.7	2000	2300	3380	G13	3000K	80
LT818A35K	LED 15W IS/RS 4 Foot T8 - 35K	120-277V	15	32	15.4	17.5	25.7	2050	2350	3450	G13	3500K	80
LT818A41K	LED 15W IS/RS 4 Foot T8 - 41K	120-277V	15	32	15.4	17.5	25.7	2050	2350	3450	G13	4100K	80
LT818A50K	LED 15W IS/RS 4 Foot T8 - 50K	120-277V	15	32	15.4	17.5	25.7	2100	2400	3525	G13	5000K	80

12W LED HIGH CRI T8 INSTANT START – 4 FOOT GLASS TUBES

L12T8D5027K95	LED 12W IS/RS 4 Ft T8 - 27K 95	120-277V	12	32	13	14.9	21.5	1300	1750	2340	G13	2700K	90
L12T8D5030K95	LED 12W IS/RS 4 Ft T8 - 30K 95	120-277V	12	32	13	14.9	21.5	1340	1800	2400	G13	3000K	90
L12T8D5035K95	LED 12W IS/RS 4 Ft T8 - 35K 95	120-277V	12	32	13	14.9	21.5	1340	1800	2400	G13	3500K	90
L12T8D5041K95	LED 12W IS/RS 4 Ft T8 - 41K 95	120-277V	12	32	13	14.9	21.5	1360	1825	2425	G13	4100K	90
L12T8D5050K95	LED 12W IS/RS 4 Ft T8 - 50K 95	120-277V	12	32	13	14.9	21.5	1380	1850	2480	G13	5000K	90



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Bare Lamp Wattage ¹	Equivalent Wattage	LBF System Wattage	NBF System Wattage	HBF System Wattage	LBF Lamp Lumens ²	NBF Lamp Lumens	HBF Lamp Lumens	Base	CCT	CRI
-------------	------------------	---------	--------------------------------	--------------------	--------------------	--------------------	--------------------	------------------------------	-----------------	-----------------	------	-----	-----

50,000 HOUR LED DIRECT8™ INSTANT START COMPATIBLE CONTINUED

9.5W LED HIGH OUTPUT T8 INSTANT START – 4 FOOT PET COATED GLASS TUBES



LPT809H0A41K	LED 9.5W IS/RS 4 Ft T8 HO A - 41K SC	120-277V, 347V	9.5	32	11.5	13	19	1400	1900	2500	G13	4100K	80
LPT809H0A50K	LED 9.5W IS/RS 4 Ft T8 HO A - 50K SC	120-277V, 347V	9.5	32	11.5	13	19	1450	2000	2600	G13	5000K	80

11W T8 HIGH EFFICACY INSTANT START – 4 FOOT GLASS TUBES

L11T8D5030K	LED 11W High Efficacy IS/RS 4 Ft T8 - 30K	120-277V, 347V	11	32	11.3	13.6	18.5	1340	1800	2410	G13	3000K	80
L11T8D5035K	LED 11W High Efficacy IS/RS 4 Ft T8 - 35K	120-277V, 347V	11	32	11.3	13.6	18.5	1380	1850	2480	G13	3500K	80
L11T8D5041K	LED 11W High Efficacy IS/RS 4 Ft T8 - 41K	120-277V, 347V	11	32	11.3	13.6	18.5	1410	1900	2540	G13	4100K	80
L11T8D5050K	LED 11W High Efficacy IS/RS 4 Ft T8 - 50K	120-277V, 347V	11	32	11.3	13.6	18.5	1450	1950	2610	G13	5000K	80

10W T8 HIGH EFFICACY INSTANT START – 4 FOOT GLASS TUBES BULK PACKS (DLC SEARCH "T80430")

T8043040EBP	LED 10W IS/RS 4 Ft T8 - 40K Bulk Pack	120-277V, 347V	10	32	11.6	13.2	19.4	1625	1850	2700	G13	4000K	80
-------------	---------------------------------------	-------------------	----	----	------	------	------	------	------	------	-----	-------	----

11W T8 INSTANT START – 3 FOOT GLASS TUBES

L11T83D5030K	LED 11W IS/RS 3 Ft T8 - 30K	120-277V, 347V	11	25	11.6	13.5	19.2	1040	1400	1870	G13	3000K	80
L11T83D5035K	LED 11W IS/RS 3 Ft T8 - 35K	120-277V, 347V	11	25	11.6	13.5	19.2	1080	1450	1940	G13	3500K	80
L11T83D5041K	LED 11W IS/RS 3 Ft T8 - 41K	120-277V, 347V	11	25	11.6	13.5	19.2	1110	1500	2000	G13	4100K	80
L11T83D5050K	LED 11W IS/RS 3 Ft T8 - 50K	120-277V, 347V	11	25	11.6	13.5	19.2	1150	1550	2070	G13	5000K	80

9W T8 INSTANT START – 2 FOOT GLASS TUBES

L9T8D5030K	LED 9W IS/RS 2 Ft T8 - 30K	120-277V, 347V	9	17	8.5	9.5	14.2	850	1150	1540	G13	3000K	80
L9T8D5035K	LED 9W IS/RS 2 Ft T8 - 35K	120-277V, 347V	9	17	8.5	9.5	14.2	870	1175	1575	G13	3500K	80
L9T8D5041K	LED 9W IS/RS 2 Ft T8 - 41K	120-277V, 347V	9	17	8.5	9.5	14.2	890	1200	1600	G13	4100K	80
L9T8D5050K	LED 9W IS/RS 2 Ft T8 - 50K	120-277V, 347V	9	17	8.5	9.5	14.2	910	1225	1640	G13	5000K	80



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Bare Lamp Wattage ¹	Equivalent Wattage	LBF System Wattage	NBF System Wattage	HBF System Wattage	LBF Lamp Lumens ²	NBF Lamp Lumens	HBF Lamp Lumens	Base	CCT	CRI
-------------	------------------	---------	--------------------------------	--------------------	--------------------	--------------------	--------------------	------------------------------	-----------------	-----------------	------	-----	-----

50,000 HOUR LED DIRECT8™ INSTANT START COMPATIBLE CONTINUED

15W LED T8 INSTANT START BALLAST COMPATIBLE – 4 FOOT PLASTIC TUBES, BAA COMPLIANT

LPT81541KUS	LED 15W IS/RS SC 4 Foot T8 - 41K BAA Compliant	120-277V, 347V	15	32	15	18	21.5	1650	2100	2450	G13	4100K	80
-------------	--	----------------	----	----	----	----	------	------	------	------	-----	-------	----

15W LED T8 INSTANT START BALLAST COMPATIBLE – 4 FOOT PLASTIC TUBES BULK PACK (DLC SEARCH "LPT815A")

LPT815A41KBP	LED 15W IS/RS SC 4 Foot T8 - 41K Bulk Pack	120-277V, 347V	15	32	15	18	21.5	1650	2100	2450	G13	4100K	80
--------------	--	----------------	----	----	----	----	------	------	------	------	-----	-------	----

15W LED T8 INSTANT START/RAPID START BALLAST COMPATIBLE – 4 FOOT SHATTERPROOF GLASS TUBES

L15T8D5030KSC	LED 15W IS/RS SC 4 Ft T8 - 30K	120-277V, 347V	15	32	14.5	18	21.5	1600	2000	2350	G13	3000K	80
---------------	--------------------------------	----------------	----	----	------	----	------	------	------	------	-----	-------	----

L15T8D5035KSC	LED 15W IS/RS SC 4 Ft T8 - 35K	120-277V, 347V	15	32	14.5	18	21.5	1600	2000	2350	G13	3500K	80
---------------	--------------------------------	----------------	----	----	------	----	------	------	------	------	-----	-------	----

L15T8D5041KSC	LED 15W IS/RS SC 4 Ft T8 - 41K	120-277V, 347V	15	32	14.5	18	21.5	1650	2100	2450	G13	4100K	80
---------------	--------------------------------	----------------	----	----	------	----	------	------	------	------	-----	-------	----

L15T8D5050KSC	LED 15W IS/RS SC 4 Ft T8 - 50K	120-277V, 347V	15	32	14.5	18	21.5	1700	2200	2500	G13	5000K	80
---------------	--------------------------------	----------------	----	----	------	----	------	------	------	------	-----	-------	----

12W LED T8 INSTANT START/PROGRAMMED START BALLAST COMPATIBLE – 4 FOOT ALL GLASS TUBES

L12T8PS5030K	LED 12W IS/PS 4 Ft T8 - 30K	120-277V, 347V	12	32	13	14.9	21.5	1260	1700	2280	G13	3000K	80
--------------	-----------------------------	----------------	----	----	----	------	------	------	------	------	-----	-------	----

L12T8PS5035K	LED 12W IS/PS 4 Ft T8 - 35K	120-277V, 347V	12	32	13	14.9	21.5	1300	1750	2340	G13	3500K	80
--------------	-----------------------------	----------------	----	----	----	------	------	------	------	------	-----	-------	----

L12T8PS5041K	LED 12W IS/PS 4 Ft T8 - 41K	120-277V, 347V	12	32	13	14.9	21.5	1340	1800	2400	G13	4100K	80
--------------	-----------------------------	----------------	----	----	----	------	------	------	------	------	-----	-------	----

L12T8PS5050K	LED 12W IS/PS 4 Ft T8 - 50K	120-277V, 347V	12	32	13	14.9	21.5	1380	1850	2480	G13	5000K	80
--------------	-----------------------------	----------------	----	----	----	------	------	------	------	------	-----	-------	----

13W LED U-BEND T8 INSTANT START/RAPID START BALLAST COMPATIBLE – 6 INCH PLASTIC

L13T8UD5030K	LED 13W U6 IS/RS 4 Ft T8 - 30K	120-277V, 347V	13	32	13	16	22	1400	1800	2500	2G13	3000K	83
--------------	--------------------------------	----------------	----	----	----	----	----	------	------	------	------	-------	----

L13T8UD5035K	LED 13W U6 IS/RS 4 Ft T8 - 35K	120-277V, 347V	13	32	13	16	22	1400	1800	2500	2G13	3500K	83
--------------	--------------------------------	----------------	----	----	----	----	----	------	------	------	------	-------	----

L13T8UD5041K	LED 13W U6 IS/RS 4 Ft T8 - 41K	120-277V, 347V	13	32	13	16	22	1450	1850	2550	2G13	4100K	83
--------------	--------------------------------	----------------	----	----	----	----	----	------	------	------	------	-------	----

L13T8UD5050K	LED 13W U6 IS/RS 4 Ft T8 - 50K	120-277V, 347V	13	32	13	16	22	1500	1900	2600	2G13	5000K	83
--------------	--------------------------------	----------------	----	----	----	----	----	------	------	------	------	-------	----

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com



Item Number	Item Description	Voltage	Lamp Wattage ¹	Equivalent Wattage	System Wattage	Lamp Lumens ²	Lumens Per Watt	Base	CCT	CRI
-------------	------------------	---------	---------------------------	--------------------	----------------	--------------------------	-----------------	------	-----	-----

50,000 HOUR LED DIRECT5™ ELECTRONIC BALLAST COMPATIBLE

25.5W LED T5 ELECTRONIC BALLAST COMPATIBLE – 4 FOOT SHATTERPROOF GLASS TUBES

L25T5D5030K	LED 25W IS/RS SC 4 Ft T5 - 30K	120-277V, 347V	25.5	54	28	3150	123.5	G5	3000K	83
L25T5D5035K	LED 25W IS/RS SC 4 Ft T5 - 35K	120-277V, 347V	25.5	54	28	3150	123.5	G5	3500K	83
L25T5D5041K	LED 25W IS/RS SC 4 Ft T5 - 41K	120-277V, 347V	25.5	54	28	3190	125.1	G5	4100K	83
L25T5D5050K	LED 25W IS/RS SC 4 Ft T5 - 50K	120-277V, 347V	25.5	54	28	3280	128.6	G5	5000K	83

13W LED T5 ELECTRONIC BALLAST COMPATIBLE – 4 FOOT SHATTERPROOF GLASS TUBES

L13T5D5030K	LED 13W IS/RS SC 4 Ft T5 - 30K	120-277V, 347V	13	28	16	1800	138.5	G5	3000K	83
L13T5D5035K	LED 13W IS/RS SC 4 Ft T5 - 35K	120-277V, 347V	13	28	16	1800	138.5	G5	3500K	83
L13T5D5041K	LED 13W IS/RS SC 4 Ft T5 - 41K	120-277V, 347V	13	28	16	1850	142.3	G5	4100K	83
L13T5D5050K	LED 13W IS/RS SC 4 Ft T5 - 50K	120-277V, 347V	13	28	16	1900	146.2	G5	5000K	83

Item Number	Item Description	DLC Model #	Line Voltage Wattage ¹	Line Voltage Lumens ²	Line Voltage LPW	NBF System Wattage	NBF Lamp Lumens	NBF System LPW	CCT	CRI
-------------	------------------	-------------	-----------------------------------	----------------------------------	------------------	--------------------	-----------------	----------------	-----	-----

50,000 HOUR LED T8 TYPE AB TUBES – BALLAST AND LINE VOLTAGE COMPATIBLE

15W LED T8 – 4 FOOT SHATTERPROOF PET COATED TUBES

LPT818AB35K	LED 15W 4Ft T8 AB -35K	T804006A35E	15	2100	140	18	2200	116.7	3500K	>80
LPT818AB41K	LED 15W 4Ft T8 AB -41K	T804006A41E	15	2200	146.7	18	2200	122.2	4100K	>80
LPT818AB50K	LED 15W 4Ft T8 AB -50K	T804006A50E	15	2200	146.7	18	2200	122.2	5000K	>80

12W LED T8 – 4 FOOT GLASS TUBES

LT815AB30K	LED 12W 4Ft T8 AB - 30K	T80400330E	12	1700	141.7	15.3	1700	111.5	3000K	>80
LT815AB35K	LED 12W 4Ft T8 AB - 35K	T80400335E	12	1700	141.7	15.3	1700	111.5	3500K	>80
LT815AB41K	LED 12W 4Ft T8 AB - 41K	T80400341E	12	1800	150	15.3	1800	118	4100K	>80
LT815AB50K	LED 12W 4Ft T8 AB - 50K	T80400350E	12	1800	150	15.3	1800	118	5000K	>80

12W LED T8 – 4 FOOT SHATTERPROOF PET COATED TUBES

LPT815AB30K	LED 12W 4Ft T8 AB -30K	T804003A30E	12	1700	141.7	15.3	1700	111.5	3000K	>80
LPT815AB35K	LED 12W 4Ft T8 AB -35K	T804003A35E	12	1700	141.7	15.3	1700	111.5	3500K	>80
LPT815AB41K	LED 12W 4Ft T8 AB -41K	T804003A41E	12	1800	150	15.3	1800	118	4100K	>80
LPT815AB50K	LED 12W 4Ft T8 AB -50K	T804003A50E	12	1800	150	15.3	1800	118	5000K	>80

T8 AB Type lamps are double ended for safety.

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Lamp Wattage ¹	System Wattage	Voltage	Fluorescent Equivalency	Lumens ²	Lumens Per Watt	Base	CCT	CRI	Master Pack
-------------	------------------	---------------------------	----------------	---------	-------------------------	---------------------	-----------------	------	-----	-----	-------------

50,000 HOUR LED T8 4 FOOT TYPE C TUBES

12W T8 TYPE C – 4 FOOT SINGLE END WIRED PET COATED GLASS TUBES, G13 BASE

DLC LOOK UP# T80457CXXK

LT812C35K	LED 12W Type C 4 Foot T8 - 35K	12	12	120-277V	32	1800	150	G13	3500K	>80	25
LT812C40K	LED 12W Type C 4 Foot T8 - 40K	12	12	120-277V	32	1800	150	G13	4000K	>80	25
LT812C50K	LED 12W Type C 4 Foot T8 - 50K	12	12	120-277V	32	1800	150	G13	5000K	>80	25

DRIVER SPECIFICATIONS, 0-10V DIMMABLE

LDT8212C	LED Type C T8 4Ft 2 Lamp Driver	-	30, 45, 60	120-277V	-	3600	138	-	-	-	25
LDT8312C	LED Type C T8 4Ft 3 Lamp Driver	-	30, 45, 60	120-277V	-	5400	138	-	-	-	25
LDT8412C	LED Type C T8 4Ft 4 Lamp Driver	-	30, 45, 60	120-277V	-	7200	138	-	-	-	25



50,000 HOUR LED T5 4 FOOT TYPE C TUBES — ITEMS HO

22W T5 TYPE C – 4 FOOT DOUBLE OR SINGLE END WIRED PET COATED GLASS TUBES, G5 BASE

DLC LOOK UP# LT5H0100C4XXK

LT5H025C35K	LED 22W Type C 4 Foot T5 - 35K	22	25	120-277V	54	3200	145.5	G5	3500K	>80	25
LT5H025C40K	LED 22W Type C 4 Foot T5 - 40K	22	25	120-277V	54	3300	150	G5	4000K	>80	25
LT5H025C50K	LED 22W Type C 4 Foot T5 - 50K	22	25	120-277V	54	3400	154.5	G5	5000K	>80	25

DRIVER SPECIFICATIONS, 0-10V DIMMABLE

LDT5H0225C	LED Type C T5 4Ft 2 Lamp HO Driver	-	50	120-277V	-	6400, 6600, 6800	136	-	-	-	25
LDT5H0425C	LED Type C T5 4Ft 3 Lamp HO Driver	-	100	120-277V	-	12800, 13200, 13600	136	-	-	-	25



50,000 HOUR LED T5 4 FOOT TYPE C TUBES — ITEMS HE

12W T5 TYPE C – 4 FOOT SINGLE END WIRED PET COATED GLASS TUBES, G5 BASE

DLC LOOK UP# LT5HE26C2XXK/ LT5HE52C4XXK

LT5HE13C35K	LED 12W Type C HE 4 Foot T5 - 35K	12	13	120-277V	26	1700	141.7	G5	3500K	>80	25
LT5HE13C40K	LED 12W Type C HE 4 Foot T5 - 40K	12	13	120-277V	26	1750	145.8	G5	4000K	>80	25
LT5HE13C50K	LED 12W Type C HE 4 Foot T5 - 50K	12	13	120-277V	26	1800	150	G5	5000K	>80	25

DRIVER SPECIFICATIONS, 0-10V DIMMABLE

LDT5HE213C	LED Type C T5 4Ft 2 Lamp HE Driver	-	26	120-277V	-	3400, 3500, 3600	138	-	-	-	25
LDT5HE413C	LED Type C T5 4Ft 3 Lamp HE Driver	-	52	120-277V	-	6800, 7000, 7200	138	-	-	-	25



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number Item Description

Line Voltage Wattage Line Voltage Wattage
 Line Voltage L PW Lamp Wattage¹
 Equivalency Wattage NBF System Wattage
 NBF System Lumens² NBF System L PW
 Base CCT Voltage CRI

50,000 HOUR LED PRO LINE INSTANT START COMPATIBLE T8 TUBES — TYPE A

15W T8 PRO LINE INSTANT START — 4 FOOT GLASS TUBES



LS4T815IS41K	LED 15W Pro Line IS 4 Ft T8 - 41K	-	-	-	15	32	17	1800	105.8	G13	4100K	120-277V	80
LS4T815IS50K	LED 15W Pro Line IS 4 Ft T8 - 50K	-	-	-	15	32	17	1800	105.8	G13	5000K	120-277V	80

15W T8 PRO LINE INSTANT START — 4 FOOT U-BEND PLASTIC TUBES



LSU6T815IS41K	LED 15W Pro Line IS 4 Ft U6 T8 - 41K	-	-	-	15	32	17	1800	100	G13	4100K	120-277V	80
LSU6T815IS50K	LED 15W Pro Line IS 4 Ft U6 T8 - 50K	-	-	-	15	32	17	1800	100	G13	5000K	120-277V	80

50,000 HOUR LED PRO LINE BYPASS T8 TUBES — TYPE B

14W T8 PRO LINE 2E BYPASS — 4 FOOT GLASS TUBES



LS4T814B241K	LED 14W Pro Line 2E Bypass 4 Ft T8 - 41K	14	1800	128.6	-	32	-	-	-	G13	4100K	120-277V	80
LS4T814B250K	LED 14W Pro Line 2E Bypass 4 Ft T8 - 50K	14	1800	128.6	-	32	-	-	-	G13	5000K	120-277V	80



Many items are DLC QPL.
 Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Lamp Count	Lamp Type	Options
LED T8 READY ELITE HIGH BAY					
EL4WA4LT8B1	Elite, 4 Lamp T8, Universal, Single End, Non-Dimming	120-277V	4	T8	see below
EL4WA4LT8B2	Elite, 4 Lamp T8, Universal, Double End, Non-Dimming	120-277V	4	T8	
EL4WA6LT8B1	Elite, 6 Lamp T8, Universal, Single End, Non-Dimming	120-277V	6	T8	
EL4WA6LT8B2	Elite, 6 Lamp T8, Universal, Double End, Non-Dimming	120-277V	6	T8	
EL4WA8LT8B1	Elite, 8 Lamp T8, Universal, Single End, Non-Dimming	120-277V	8	T8	
EL4WA8LT8B2	Elite, 8 Lamp T8, Universal, Double End, Non-Dimming	120-277V	8	T8	



AVAILABLE ACCESSORIES (ordered separately; sensors can be installed at factory):

LS1 – Leviton PIR Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V or 347V

10C – 10' Power Cord 277V SJTooW No Plug

AVAILABLE HANGING KITS:

EZHANGER – 15' adjustable aircraft cable hanging kit (ordered separately)

Item Number	Item Description	Voltage	LED Strip Count	Strip Length	Controls	Wattage ¹	CCT
LED MAGNETIC RETROFIT KITS							
RK12D1641K	LED Retrofit Kit, 1 21" strip, 0-10V Dimming, 16 Watts, 41K	120-277V	1	21	0-10V Dimming	16	4100K
RK12D1650K	LED Retrofit Kit, 1 21" strip, 0-10V Dimming, 16 Watts, 50K	120-277V	1	21	0-10V Dimming	16	5000K
RK22D1641K	LED Retrofit Kit, 2 21" strip, 0-10V Dimming, 16 Watts, 41K	120-277V	2	21	0-10V Dimming	16	4100K
RK22D1650K	LED Retrofit Kit, 2 21" strip, 0-10V Dimming, 16 Watts, 50K	120-277V	2	21	0-10V Dimming	16	5000K
RK12D3241K	LED Retrofit Kit, 1 21" strip, 0-10V Dimming, 32Watts, 41K	120-277V	1	21	0-10V Dimming	32	4100K
RK12D3250K	LED Retrofit Kit, 1 21" strip, 0-10V Dimming, 32 Watts, 50K	120-277V	1	21	0-10V Dimming	32	5000K
RK22D3241K	LED Retrofit Kit, 2 21" strip, 0-10V Dimming, 32 Watts, 41K	120-277V	2	21	0-10V Dimming	32	4100K
RK22D3250K	LED Retrofit Kit, 2 21" strip, 0-10V Dimming, 32 Watts, 50K	120-277V	2	21	0-10V Dimming	32	5000K
RK14D1641K	LED Retrofit Kit, 1 42" strip, 0-10V Dimming, 16 Watts, 41K	120-277V	1	42	0-10V Dimming	16	4100K
RK14D1650K	LED Retrofit Kit, 1 42" strip, 0-10V Dimming, 16 Watts, 50K	120-277V	1	42	0-10V Dimming	16	5000K
RK24D1641K	LED Retrofit Kit, 2 42" strip, 0-10V Dimming, 16 Watts, 41K	120-277V	2	42	0-10V Dimming	16	4100K
RK24D1650K	LED Retrofit Kit, 2 42" strip, 0-10V Dimming, 16 Watts, 50K	120-277V	2	42	0-10V Dimming	16	5000K
RK14D3241K	LED Retrofit Kit, 1 42" strip, 0-10V Dimming, 32 Watts, 41K	120-277V	1	42	0-10V Dimming	32	4100K
RK14D3250K	LED Retrofit Kit, 1 42" strip, 0-10V Dimming, 32 Watts, 50K	120-277V	1	42	0-10V Dimming	32	5000K
RK24D3241K	LED Retrofit Kit, 2 42" strip, 0-10V Dimming, 32 Watts, 41K	120-277V	2	42	0-10V Dimming	32	4100K
RK24D3250K	LED Retrofit Kit, 2 42" strip, 0-10V Dimming, 32 Watts, 50K	120-277V	2	42	0-10V Dimming	32	5000K



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.

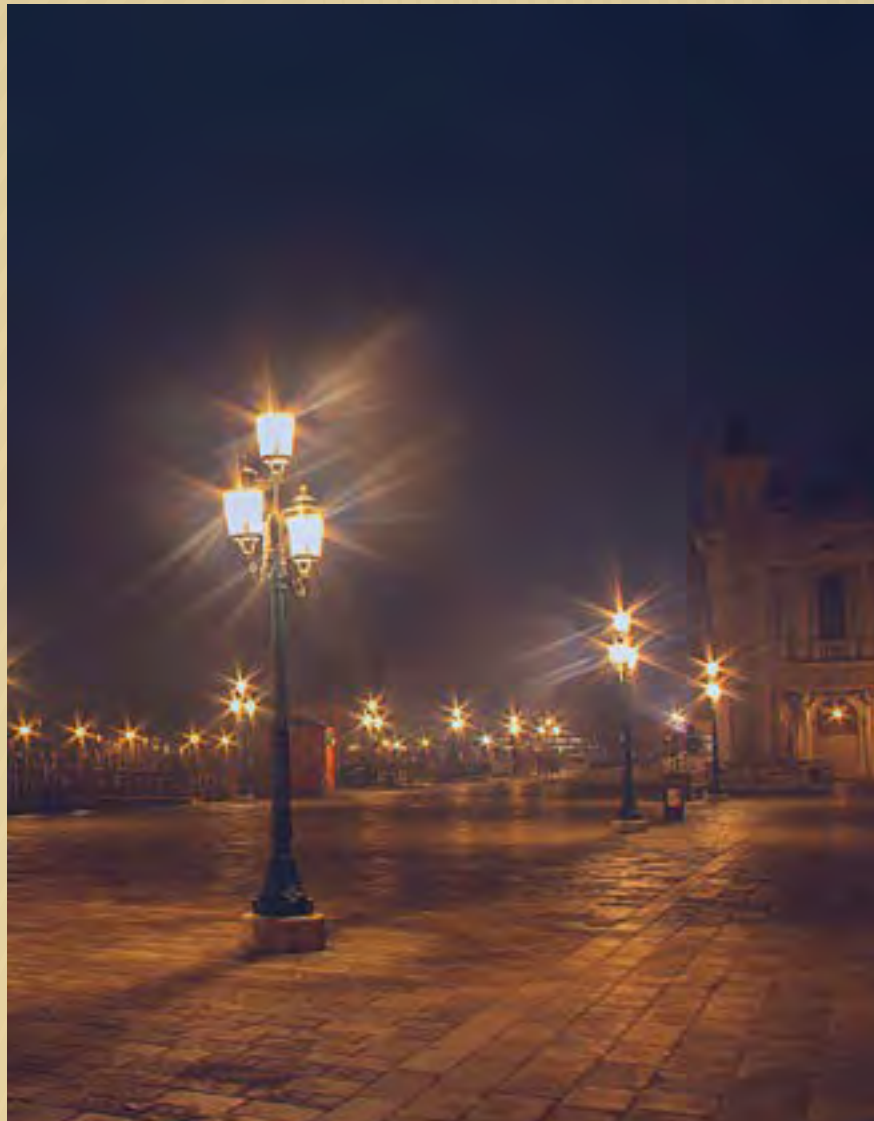


¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

LED HID LAMPS



TCP's LED HID Replacement Lamps come in a variety of styles, color temperatures, and wattages that will deliver maximum light output. Each lamp features an isolated driver for better heat dissipation as well as eliminates the need for a ballast. Finally, all wattages come equipped with high voltage surge protection.

Featured Product LED HID HIGH LUMEN FILAMENT LAMPS



see pg.31
for details

LED HID LAMPS

Item Number	Item Description	Voltage	Lamp Wattage ¹	Metal Halide Comparison	Lamp Lumens ²	LPW	CCT	Base	CRI	Case Quantity	Lamp Shape
15,000 HOUR HID FILAMENT LAMPS											
LED 23W METAL HALIDE REPLACEMENT FILAMENT LAMP – E26 BASE											
FED17N1002E26CL	ED17 100W 22K E26, Clear	120-277V	23	100	3100	134.8	2200K	E26	80	6	ED17
FED17N10040E26CL	ED17 100W 40K E26, Clear	120-277V	23	100	4000	173.9	4000K	E26	80	6	ED17
FED17N10050E26CL	ED17 100W 50K E26, Clear	120-277V	23	100	4000	173.9	5000K	E26	80	6	ED17
LED 32W METAL HALIDE REPLACEMENT FILAMENT LAMP – E26 BASE											
FED23N15022E26CL	ED23 150W 22K E26, Clear	120-277V	32	150	4600	143.8	2200K	E26	80	6	ED23
FED23N15040E26CL	ED23 150W 40K E26, Clear	120-277V	32	150	6000	187.5	4000K	E26	80	6	ED23
FED23N15050E26CL	ED23 150W 50K E26, Clear	120-277V	32	150	6000	187.5	5000K	E26	80	6	ED23
LED 32W METAL HALIDE REPLACEMENT FILAMENT LAMP – E39 BASE											
FED28N15022E39CL	ED28 150W 22K E39, Clear	120-277V	32	150	4600	143.8	2200K	E39	80	6	ED28
FED28N15040E39CL	ED28 150W 40K E39, Clear	120-277V	32	150	6000	187.5	4000K	E39	80	6	ED28
FED28N15050E39CL	ED28 150W 50K E39, Clear	120-277V	32	150	6000	187.5	5000K	E39	80	6	ED28
50,000 HOUR T-SHAPE LAMPS											
LED 20W METAL HALIDE REPLACEMENT LAMP – E26 BASE											
LHID07040	LED 20W 40K HID Replacement Lamp, E26 Base	120-277V	20	100	3000	150	4000K	E26	80	6	–
LHID07050	LED 20W 50K HID Replacement Lamp, E26 Base	120-277V	20	100	3000	150	5000K	E26	80	6	–
LED 25W METAL HALIDE REPLACEMENT LAMP – E26 BASE											
LHID10040	LED 25W 40K HID Replacement Lamp, E26 Base	120-277V	25	150	3750	150	4000K	E26	80	6	–
LHID10050	LED 25W 50K HID Replacement Lamp, E26 Base	120-277V	25	150	3750	150	5000K	E26	80	6	–
LED 40W METAL HALIDE REPLACEMENT LAMP – E26 BASE											
LHID15040	LED 40W 40K HID Replacement Lamp, E26 Base	120-277V	40	175	5850	146.3	4000K	E26	80	6	–
LHID15050	LED 40W 50K HID Replacement Lamp, E26 Base	120-277V	40	175	5850	146.3	5000K	E26	80	6	–
LED 65W METAL HALIDE REPLACEMENT LAMP – EX39 BASE											
LHID17540	LED 65W 40K HID Replacement Lamp, EX39 Base	120-277V	65	250	9900	152.3	4000K	EX39	80	6	–
LHID17550	LED 65W 50K HID Replacement Lamp, EX39 Base	120-277V	65	250	9900	152.3	5000K	EX39	80	6	–
LED 90W METAL HALIDE REPLACEMENT LAMP – EX39 BASE											
LHID25040	LED 90W 40K HID Replacement Lamp, EX39 Base	120-277V	90	400	13600	151.1	4000K	EX39	80	6	–
LHID25050	LED 90W 50K HID Replacement Lamp, EX39 Base	120-277V	90	400	13600	151.1	5000K	EX39	80	6	–











Many items are DLC QPL.
Visit www.designlights.org/qpl for a full listing.









¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Lamp Wattage ¹	Metal Halide Comparison	Lamp Lumens ²	LPW	CCT	Base	CRI	Case Quantity	3 in 1 Dimming/Sensor	
50,000 HOUR HIGH BAY RETROFIT LAMPS												
LED 60W METAL HALIDE REPLACEMENT LAMP – E26 BASE												
	L60HBE265040K	LED 60W 40K HID Replacement Lamp, E26 Base	100-277V	60	200	8100	135	4000K	E26	80	6	-
	L60HBE265050K	LED 60W 50K HID Replacement Lamp, E26 Base	100-277V	60	200	8100	135	5000K	E26	80	6	-
LED 80W METAL HALIDE REPLACEMENT LAMP – EX39 BASE												
	L80HBEX395040K	LED 80W 40K HID Replacement Lamp, EX39 Base	100-277V	80	250	10800	135	4000K	EX39	80	6	-
	L80HBEX395050K	LED 80W 50K HID Replacement Lamp, EX39 Base	100-277V	80	250	10800	135	5000K	EX39	80	6	-
LED 115W METAL HALIDE REPLACEMENT LAMP – EX39 BASE												
	L115HBEX395040K	LED 115W 40K HID Replacement Lamp, EX39 Base	100-277V	115	400	15525	135	4000K	EX39	80	6	-
	L115HBEX395050K	LED 115W 50K HID Replacement Lamp, EX39 Base	100-277V	115	400	15525	135	5000K	EX39	80	6	-
50,000 HOUR LED HID REPLACEMENT AREA LAMPS												
LED 150W METAL HALIDE REPLACEMENT AREA LAMP – E26 BASE												
	L20ARLE26U40K	LED 20W 40K HID100 Replacement Lamp, E26 Base	100-277V	20	150	3000	150	4000K	E26	80	6	NO
	L20ARLE26U50K	LED 20W 50K HID100 Replacement Lamp, E26 Base	100-277V	20	150	3000	150	5000K	E26	80	6	NO
LED 200W METAL HALIDE REPLACEMENT AREA LAMP – EX39 BASE												
	L40ARLEX39U40K	LED 40W 40K HID200 Replacement Lamp, EX39 Base	100-277V	40	200	6000	150	4000K	EX39	80	6	NO
	L40ARLEX39U50K	LED 40W 50K HID200 Replacement Lamp, EX39 Base	100-277V	40	200	6000	150	5000K	EX39	80	6	NO
LED 250W METAL HALIDE REPLACEMENT AREA LAMP – EX39 BASE												
	L60ARLEX39U40K	LED 60W 40K HID250 Replacement Lamp, EX39 Base	100-277V	60	250	9000	150	4000K	EX39	80	6	NO
	L60ARLEX39U50K	LED 60W 50K HID250 Replacement Lamp, EX39 Base	100-277V	60	250	9000	150	5000K	EX39	80	6	NO
LED 320W METAL HALIDE REPLACEMENT AREA LAMP – EX39 BASE												
	L80AREX39U40K	LED 80W 40K HID320 Replacement Lamp, EX39 Base	100-277V	80	320	11200	150	4000K	EX39	80	6	YES
	L80AREX39U50K	LED 80W 50K HID320 Replacement Lamp, EX39 Base	100-277V	80	320	11200	150	5000K	EX39	80	6	YES
LED 400W METAL HALIDE REPLACEMENT AREA LAMP – EX39 BASE												
	L110AREX39U40K	LED 110W 40K HID100 Replacement Lamp, EX39 Base	100-277V	110	400	15400	150	4000K	EX39	80	6	YES
	L110AREX39U50K	LED 110W 50K HID100 Replacement Lamp, EX39 Base	100-277V	110	400	15400	150	5000K	EX39	80	6	YES

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Lamp Wattage ¹	Metal Halide Comparison	Lamp Lumens ²	LPW	CCT	Base	CRI	Case Quantity	HID Replacement Lamp Accessories	
50,000 HOUR LED HID REPLACEMENT CORN COB LAMPS												
LED 50W METAL HALIDE REPLACEMENT CORN COB LAMP – E26 BASE												
L12CCE26U40K	LED 12W 40K HID Replacement Corn Cob Lamp, E26 Base	100-277V	12	50	1800	150	4000K	E26	85	6	NO	
L12CCE26U50K	LED 12W 50K HID Replacement Corn Cob Lamp, E26 Base	100-277V	12	50	1800	150	5000K	E26	85	6	NO	
LED 75W METAL HALIDE REPLACEMENT CORN COB LAMP – E26 BASE												
L18CCE26U40K	LED 18W 40K HID Replacement Corn Cob Lamp, E26 Base	100-277V	18	75	2700	150	4000K	E26	85	6	NO	
L18CCE26U50K	LED 18W 50K HID Replacement Corn Cob Lamp, E26 Base	100-277V	18	75	2700	150	5000K	E26	85	6	NO	
LED 100W METAL HALIDE REPLACEMENT CORN COB LAMP – E26 BASE												
L27CCE26U40K	LED 27W 40K HID Replacement Corn Cob Lamp, E26 Base	100-277V	27	100	4050	150	4000K	E26	85	6	NO	
L27CCE26U50K	LED 27W 50K HID Replacement Corn Cob Lamp, E26 Base	100-277V	27	100	4050	150	5000K	E26	85	6	NO	
LED 175W METAL HALIDE REPLACEMENT CORN COB LAMP – E26 BASE												
L36CCE26U40K	LED 36W 40K HID Replacement Corn Cob Lamp, E26 Base	100-277V	36	175	5400	150	4000K	E26	85	6	YES	
L36CCE26U50K	LED 36W 50K HID Replacement Corn Cob Lamp, E26 Base	100-277V	36	175	5400	150	5000K	E26	85	6	YES	
L36CCE26H40K	LED 36W 40K HID Replacement Corn Cob Lamp, E26 Base, 480V	277-480V	36	175	5400	150	4000K	E26	85	6	NO	
L36CCE26H50K	LED 36W 50K HID Replacement Corn Cob Lamp, E26 Base, 480V	277-480V	36	175	5400	150	5000K	E26	85	6	NO	
LED 200W METAL HALIDE REPLACEMENT CORN COB LAMP – E26 BASE												
L45CCE26U40K	LED 45W 40K HID Replacement Corn Cob Lamp, E26 Base	100-277V	45	200	6750	150	4000K	E26	85	6	YES	
L45CCE26U50K	LED 45W 50K HID Replacement Corn Cob Lamp, E26 Base	100-277V	45	200	6750	150	5000K	E26	85	6	YES	
LED 200W METAL HALIDE REPLACEMENT CORN COB LAMP – EX39 BASE												
L45CCEX39U40K	LED 45W 40K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	45	200	6750	150	4000K	EX39	85	6	YES	
L45CCEX39U50K	LED 45W 50K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	45	200	6750	150	5000K	EX39	85	6	YES	



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com

Item Number	Item Description	Voltage	Lamp Wattage ¹	Metal Halide Comparison	Lamp Lumens ²	LPW	CCT	Base	CRI	Case Quantity	HID Replacement Lamp Accessories
-------------	------------------	---------	---------------------------	-------------------------	--------------------------	-----	-----	------	-----	---------------	----------------------------------

LED 250W METAL HALIDE REPLACEMENT CORN COB LAMP – EX39 BASE



L54CCEX39U40K	LED 54W 40K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	54	250	8100	150	4000K	EX39	85	6	YES
L54CCEX39U50K	LED 54W 50K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	54	250	8100	150	5000K	EX39	85	6	YES
L54CCEX39H40K	LED 54W 40K HID Replacement Corn Cob Lamp, EX39 Base, 480V	277-480V	54	250	8100	150	4000K	EX39	85	6	NO
L54CCEX39H50K	LED 54W 50K HID Replacement Corn Cob Lamp, EX39 Base, 480V	277-480V	54	250	8100	150	5000K	EX39	85	6	NO

LED 300W METAL HALIDE REPLACEMENT CORN COB LAMP – EX39 BASE



L63CCEX39U40K	LED 63W 40K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	63	300	9450	150	4000K	EX39	85	6	YES
L63CCEX39U50K	LED 63W 50K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	63	300	9450	150	5000K	EX39	85	6	YES

LED 320W METAL HALIDE REPLACEMENT CORN COB LAMP – EX39 BASE



L80CCEX39U40K	LED 80W 40K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	80	320	12000	150	4000K	EX39	85	6	YES
L80CCEX39U50K	LED 80W 50K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	80	320	12000	150	5000K	EX39	85	6	YES

LED 400W METAL HALIDE REPLACEMENT CORN COB LAMP – EX39 BASE



L100CCEX39U40K	LED 100W 40K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	100	400	15000	150	4000K	EX39	85	6	YES
L100CCEX39U50K	LED 100W 50K HID Replacement Corn Cob Lamp, EX39 Base	100-277V	100	400	15000	150	5000K	EX39	85	6	YES
L100CCEX39H40K	LED 100W 40K HID Replacement Corn Cob Lamp, EX39 Base, 480V	277-480V	100	400	15000	150	4000K	EX39	85	6	NO
L100CCEX39H50K	LED 100W 50K HID Replacement Corn Cob Lamp, EX39 Base, 480V	277-480V	100	400	15000	150	5000K	EX39	85	6	NO

LED 500W METAL HALIDE REPLACEMENT CORN COB LAMP – EX39 BASE



L120CCEX39U40K	LED 120W 40K HID Replacement Lamp, EX39 Base	100-277V	120	500	18000	150	4000K	EX39	85	6	YES
L120CCEX39U50K	LED 120W 50K HID Replacement Lamp, EX39 Base	100-277V	120	500	18000	150	5000K	EX39	85	6	YES

¹ Actual wattage may vary by +/- 10%.

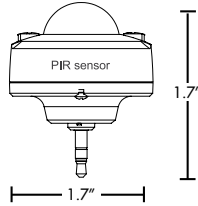
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

LED HID CORN COB LAMP ACCESSORIES

Specifications



LHSIR001



HID HB PIR Occupancy Sensor:

When connected to the TCP HID Replacement Lamp, the sensor delivers motion detection. When motion is detected, the lamp's brightness will be switched to 100% for a preset Hold Time. When no motion is detected, the lamp's brightness will be switched to a preset Dim Level from 0 – 60%. If natural light is present, the lamp will turn off. The PIR Motion Sensor works with the TCP HID Corn Cobs, Area, and High Bay Lamps.

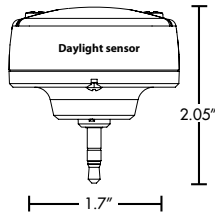
Features:

- Normal Motion Detecting
- Daylight Threshold
- Step Dimming

Voltage.....	15V DC ± 2V	Illuminance.....	Around 300LUX
Output Voltage.....	0-10V	Operating Temperature.....	-20°C ~ + 35°C (4°F ~ + 95°F)
Current.....	20mA	Storage Temperature.....	-20°C ~ + 40°C (-4°F ~ + 104°F)
Sensing Angle.....	120° (Installation Vertically)	Hold Time Options.....	30S/90S/5Min/10Min
Detecting Range.....	Around Dia 10m	IP Rating.....	IP20
Standby Power Range.....	0%/20%/40%/60%	Warranty.....	5 Years



LHSDL001



HID HB Daylight Sensor:

When connected to the TCP HID Replacement Lamp, the sensor provides natural light detection. When the natural light level is above the Lux setting, the lamp will turn off. When the natural light level is below the Lux setting, the lamp will turn on for the preset Hold Time. The Daylight Sensor works with the TCP HID Corn Cobs, Area, and High Bay Lamps.

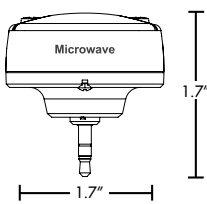
Features:

- Only Identify Natural Light
- Daylight Threshold

Voltage.....	15V DC ± 2V	Hold Time.....	4 Hrs, 6 Hrs, 10 Hrs, ∞
Output Voltage.....	0-10V	Operating Temperature.....	-20°C – 60°C, -4°F – 14°F
Current.....	20mA	IP Rating.....	IP20
LUX Range.....	50, 200, 500, 800	Warranty.....	5 Years



LHSMW001



HID HB Microwave Occupancy Sensor:

When connected to the TCP HID Replacement Lamp, the sensor delivers motion detection through objects and walls. When motion is detected, the lamp brightness will be switched to 100% for a preset Hold Time. When no motion is detected, the lamp brightness will be switched to a preset Dim Level from 0 – 60%. The Microwave Motion Sensor works with the TCP HID Corn Cobs, Area, and High Bay Lamps.

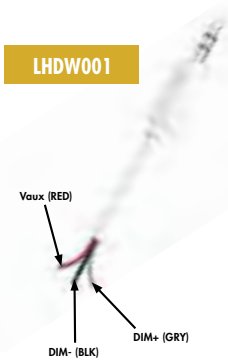
Features:

- Normal Motion Detecting
- Step Dimming

Frequency.....	5.8 GHz ± 75MHz	Detecting Range.....	Around Dia 10m
Voltage.....	15V DC± 2V	Operating Temperature.....	-20°C – 35°C (-4°F – 95°F)
Output Voltage.....	0-10V	Storage Temperature.....	-20°C – 40°C (-4°F – 104°F)
Current.....	20mA	IP Rating.....	IP20
Transmit Power.....	1mV	Warranty.....	5 Years
Sensing Angle.....	120° (Installation Vertically)		

Wiring:

- 0-10V Dimming Wiring**
Dim+ (GRY) and Dim- (BLK)
- PWM Dimming Wiring**
Dim+ (GRY) and Dim- (BLK)
- Resistance Dimming Wiring**
Dim+ (GRY), Dim- (BLK) and Vaux (RED)



LHDW001

3 in 1 Dimming Wire:

The 3 in 1 Dimming Wire connects the TCP HID Replacement Lamps to an external dimming system. The TCP HID Replacement Lamps can use three types of external dimming systems to control the lamps: Resistance Dimming, 0-10V Dimming, or Pulse Width Modulation (PWM). The 3 in 1 Dimming Wire works with the TCP HID Corn Cobs, Area, and High Bay Lamps.

Features:

- Connect lamps to an external dimming system.



Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

OUTDOOR LED LUMINAIRES



Outdoor LED Luminaires include TCP's numerous types of wall packs, area, canopy and flood lighting, barn lights and security lighting. All are wet location rated and perfect for a variety of different applications ranging from site lighting, security lighting, pathways, parking lots, perimeters and facades.

Featured Product NEW SELECT SERIES LED CANOPY LIGHT

SelectSeries
by TCP

see pg.37
for details



OUTDOOR LED LUMINAIRES

SELECT SERIES CANOPY LIGHTS

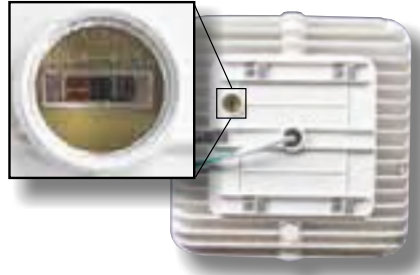
- Wide, even light distribution and low glare
- 0-10V dimming, dim to off
- Vandal resistant - IK10 Protection
- Cast aluminum housing
- IP65 wet location rated
- Wattage selectable
- Long 50,000 hour rated life reduces maintenance and replacement costs
- Field installed battery backup option

SelectSeries

by TCP



Power selectable switch



Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)	Finish
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------	--------

SELECT SERIES LED CANOPY LIGHTS

NEW LED SELECT SERIES CANOPY LIGHT – WET LOCATION RATED

CPUZDB340K	White LED Canopy, 120-277V, 0-10 Dimming, 25/40/60W, 40K	120-277V	0-10V	25/40/60	3200/5120/7680	128	4000K	>80	50,000	White
CPUZDB350K	White LED Canopy, 120-277V, 0-10 Dimming, 25/40/60W, 50K	120-277V	0-10V	25/40/60	3200/5120/7680	128	5000K	>80	50,000	White



SelectSeries
by TCP

FACTORY INSTALLED CONTROLS (add to catalog number)

MS – Microwave Motion/Bi-level Dimming Sensor

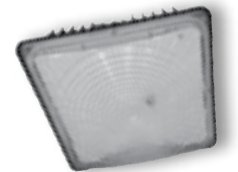
FIELD INSTALLED ACCESSORIES (ordered separately)

CPEBATTERY – 8W, 90min, Waterproof Emergency Battery Backup
CPREMOTE – Remote Control for Microwave Sensor Add-on

ELEMENTS LED CANOPY LIGHTS

LED CANOPY LIGHT – WET LOCATION RATED

CP4500140	Small Canopy, Square, Universal, Non-Dimmable, Photocell	120-277V	–	45	5350	118.9	4000K	>80	50,000	Bronze
CP4500150	Small Canopy, Square, Universal, Non-Dimmable, Photocell	120-277V	–	45	5350	118.9	5000K	>80	50,000	Bronze
CP7000140	Small Canopy, Square, Universal, Non-Dimmable, Photocell	120-277V	–	70	7600	108.6	4000K	>80	50,000	Bronze
CP7000150	Small Canopy, Square, Universal, Non-Dimmable, Photocell	120-277V	–	70	7600	108.6	5000K	>80	50,000	Bronze



Elements
by TCP



Many items are DLC QPL.
Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

SELECT SERIES WALL PACK

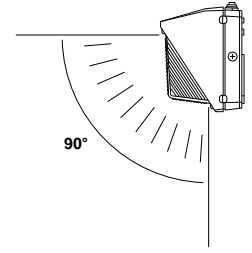
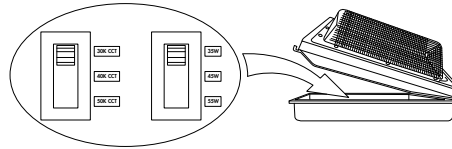
- Delivers bright, white light with excellent uniformity
- Wet location rated for safe outdoor usage
- Durable construction with die-cast aluminum housing and impact-resistant polycarbonate lens
- CCT & wattage selectable options

SelectSeries

by TCP



CCT and Wattage Selectable



Up to 9 CCT and wattage combinations.
Internal switches maintain wet location rating.

2950K CCT setting eliminates blue light emission concerns.

Integrated 90 degree lens reduces uplight concerns.

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT (Selectable)	CRI	Rated Life (hrs)	Finish
-------------	------------------	---------	---------	----------------------	---------------------	-----	------------------	-----	------------------	--------

SELECT SERIES LED WALL PACK

LED SELECT SERIES WALL PACK – WET LOCATION RATED



SelectSeries
by TCP

TWPUZDB1CCT	LED Wall Pack, 120-277V, 0-10 Dimming, 35/45/55W, 2950K/4000K/5000K	120-277V	0-10V	35/45/55	4725/6075/7425	135	2950K 4000K 5000K	80	50,000	Bronze
TWPUZDB2CCT	LED Wall Pack, 120-277V, 0-10 Dimming, 115W, 2950K/4000K/5000K	120-277V	0-10V	115	15525	135	2950K 4000K 5000K	80	50,000	Bronze

FACTORY INSTALLED OPTIONS (add to catalog number)

PC – Button Photocell

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)	Finish
-------------	------------------	---------	---------	----------------------	---------------------	-----	-----	-----	------------------	--------

ELEMENTS LED WALL PACK

LED NON-CUTOFF WALL PACKS, ACRYLIC LENS – WET LOCATION RATED



Elements
by TCP

WP5500140	Non-Cutoff Wall Pack, Universal, Non-Dimmable, 40K	120-277V	--	55	6900	125.5	4000K	80	50,000	Bronze
WP5500150	Non-Cutoff Wall Pack, Universal, Non-Dimmable, 50K	120-277V	--	55	6900	125.5	5000K	80	50,000	Bronze
WP12000140	Non-Cutoff Wall Pack, Universal, Non-Dimmable, 40K	120-277V	--	120	14500	120.8	4000K	80	50,000	Bronze
WP12000150	Non-Cutoff Wall Pack, Universal, Non-Dimmable, 50K	120-277V	--	120	14500	120.8	5000K	80	50,000	Bronze

FACTORY INSTALLED OPTIONS (add to catalog number)

MS – Microwave Motion/Bi-level Dimming Sensor
PC – Button Photocell

cUL US 5 YEAR WARRANTY

Many items are DLC QPL.
Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)	Controls	Finish
ELEMENTS LED ADJUSTABLE WALL PACK											
LED ADJUSTABLE WALL PACK – WET LOCATION RATED											
FCWUZDB1T340KBRPC	Wall Pack, 120-277V, 0-10V Dimmable, Photocell, 40K	120-277V	0-10V	40	5200	130	4000K	70	50,000	Photocell	Bronze
FCWUZDB1T350KBRPC	Wall Pack, 120-277V, 0-10V Dimmable, Photocell, 50K	120-277V	0-10V	40	5200	130	5000K	70	50,000	Photocell	Bronze
FCWUZDB2T340KBRPC	Wall Pack, 120-277V, 0-10V Dimmable, Photocell, 40K	120-277V	0-10V	80	10500	131	4000K	70	50,000	Photocell	Bronze
FCWUZDB2T350KBRPC	Wall Pack, 120-277V, 0-10V Dimmable, Photocell, 50K	120-277V	0-10V	80	10500	131	5000K	70	50,000	Photocell	Bronze



Elements
by TCP

ELEMENTS LED BARN LIGHT LUMINAIRE											
LED BARN LIGHT – WET LOCATION RATED											
BNLUZDA240KN3BR	LED Barn Light, 0-10V Dim, 40W 120-277V, 3-Pin NEMA PC, 4000K	120-277V	0-10V	40	6000	150	4000K	70	50,000	NEMA 3-Pin Photocell	Bronze
BNLUZDA250KN3BR	LED Barn Light, 0-10V Dim, 40W 120-277V, 3-Pin NEMA PC, 5000K	120-277V	0-10V	40	6000	150	5000K	70	50,000	NEMA 3-Pin Photocell	Bronze
BNLUZDA340KN3BR	LED Barn Light, 0-10V Dim, 60W 120-277V, 3-Pin NEMA PC, 4000K	120-277V	0-10V	60	9000	150	4000K	70	50,000	NEMA 3-Pin Photocell	Bronze
BNLUZDA350KN3BR	LED Barn Light, 0-10V Dim, 60W 120-277V, 3-Pin NEMA PC, 5000K	120-277V	0-10V	60	9000	150	5000K	70	50,000	NEMA 3-Pin Photocell	Bronze



Elements
by TCP

AVAILABLE ACCESSORIES (ordered separately)

BNLARM90 – 90° Mounting Arm

ELEMENTS LED SECURITY LIGHT LUMINAIRE											
LED SECURITY LIGHT – WET LOCATION RATED											
RSLUA140KPCSV	LED Security Light, Non Dim, 120-277V, Button PC, 4000K	120-277V	–	27	3800	141	4000K	70	50,000	Photocell	Silver
RSLUA150KPCSV	LED Security Light, Non Dim, 120-277V, Button PC, 5000K	120-277V	–	27	3900	144	5000K	70	50,000	Photocell	Silver
RSLUA240KPCSV	LED Security Light, Non Dim, 120-277V, Button PC, 4000K	120-277V	–	40	5500	138	4000K	70	50,000	Photocell	Silver
RSLUA250KPCSV	LED Security Light, Non Dim, 120-277V, Button PC, 5000K	120-277V	–	40	5700	143	5000K	70	50,000	Photocell	Silver



Elements
by TCP



Many items are DLC QPL.
Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

ELEMENTS LED SPORTS LIGHTS

•Up light shield accessory available



•Great for practice fields, high school stadiums, soccer fields

•0-10V dimming

•Yoke mount comes standard for easy installation

Elements

by TCP



Item Number	Item Description	Voltage	Dimming	Wattage ¹	Lumens ²	LPW	CCT	CRI	Rated Life (hrs)	Controls	Finish	Options
ELEMENTS LED SPORTS LIGHT												
LED SPORTS LIGHT – WET LOCATION RATED												



SPUZDA457K30D	LED Sports Light 120-277V, 0-10V Dim, 57K	120-277V	0-10V	320	47500	110	5700K	80	50,000	-	Black Powder-coat	
---------------	---	----------	-------	-----	-------	-----	-------	----	--------	---	-------------------	--

AVAILABLE ACCESSORIES (ordered separately)

SPVISOR1 – Up-light Visor Accessory

Elements
by TCP

ELEMENTS LED FLOOD LIGHTS (CONSULT SPEC SHEET FOR ORDERING MATRIX)												
LED FLOOD LIGHTS, SMALL – WET LOCATION RATED												



Elements
by TCP

FLKUA1W40KBR	Flood Light, Small, 120-277V, Non-Dim, Knuckle, Wide Beam, 40K	120-277V	-	15	1650	110	4000K	80	50,000	-	Bronze	
FLKUA1W50KBR	Flood Light, Small, 120-277V, Non-Dim, Knuckle, Wide Beam, 50K	120-277V	-	15	1650	110	5000K	80	50,000	-	Bronze	
FLYUA1W40KBR	Flood Light, Small, 120-277V, Non-Dim, Yoke, Wide Beam, 40K	120-277V	-	15	1650	110	4000K	80	50,000	-	Bronze	
FLYUA1W40KBR	Flood Light, Small, 120-277V, Non-Dim, Yoke, Wide Beam, 50K	120-277V	-	15	1650	110	5000K	80	50,000	-	Bronze	
FLKUA2W40KBR	Flood Light, Small, 120-277V, Non-Dim, Knuckle, Wide Beam, 40K	120-277V	-	25	2750	110	4000K	80	50,000	-	Bronze	
FLKUA2W50KBR	Flood Light, Small, 120-277V, Non-Dim, Knuckle, Wide Beam, 50K	120-277V	-	25	2750	110	5000K	80	50,000	-	Bronze	
FLYUA2W40KBR	Flood Light, Small, 120-277V, Non-Dim, Yoke, Wide Beam, 40K	120-277V	-	25	2750	110	4000K	80	50,000	-	Bronze	
FLYUA2W50KBR	Flood Light, Small, 120-277V, Non-Dim, Yoke, Wide Beam, 50K	120-277V	-	25	2750	110	5000K	80	50,000	-	Bronze	
FLKUA3W40KBR	Flood Light, Small, 120-277V, Non-Dim, Knuckle, Wide Beam, 40K	120-277V	-	50	6250	125	4000K	80	50,000	-	Bronze	
FLKUA3W50KBR	Flood Light, Small, 120-277V, Non-Dim, Knuckle, Wide Beam, 50K	120-277V	-	50	6250	125	5000K	80	50,000	-	Bronze	
FLYUA3W40KBR	Flood Light, Small, 120-277V, Non-Dim, Yoke, Wide Beam, 40K	120-277V	-	50	6250	125	4000K	80	50,000	-	Bronze	
FLYUA3W50KBR	Flood Light, Small, 120-277V, Non-Dim, Yoke, Wide Beam, 50K	120-277V	-	50	6250	125	5000K	80	50,000	-	Bronze	

40

UL US 5 YEAR WARRANTY

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com

ELEMENTS LED AREA LIGHT

- Lightweight, quick install construction
- Uses up to 72% less energy than traditional HID
- Long 50,000 hour rated life minimizes replacement and labor costs
- Factory installed 3-pin or 7-pin NEMA photocontrol receptacle options available
- Easy-to-install mounting accessories available for various mounting options
- Mercury-free construction is great for all environments
- IP65 Rated – suitable for outdoor installation
- Lightweight and low Effective Projected Area (EPA) reduces stress on existing poles
- Dark Sky Conformance: Full cutoff fixture results in zero uplight emission

Tool-less Maintenance



The TAL Area Light features clips on the rear of the fixture to close the electrical compartment. These clips open and close without the need for tools, making maintenance and repairs in the field simple.

Elements

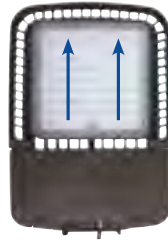
by TCP



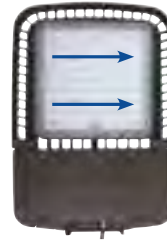
*Scan me to see the Area Light in action!



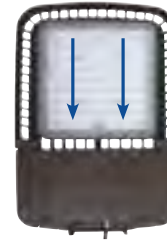
Factory Installed Optic Distribution Flexibility



F – Forward Throw
Example Item #:
TALUZDA4T3F50KBR



R – Right Throw
Example Item #:
TALUZDA4T3R50KBR



B – Backward Throw
Example Item #:
TALUZDA4T3B50KBR



L – Left Throw
Example Item #:
TALUZDA4T3L50KBR

Mounting Accessories



TALSLIPFITTER
Secures over nominal 3" (2 3/8" O.D. pipe size) tenon.

Can also be applied directly to the wall using the flanges shown above.



TALRSPOLEADAPTER
For use with TALSLIPFITTER
Adapter allows side of round/square pole mounting.



TALRUNNION
For wall mounting with a flexible angle adjustment.

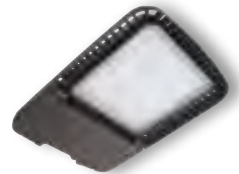
Item Number Item Description

Voltage⁴ Dimming Wattage Lumens^{1,2} LPW Distribution³ Throw⁵ CCT CRI Rated Life (hrs) Finish

ELEMENTS LED AREA LIGHT LUMINAIRE GEN 2 (CONSULT SPEC SHEET FOR ORDERING MATRIX)

LED AREA LIGHT LUMINAIRE – WET LOCATION RATED

Item Number	Item Description	Voltage ⁴	Dimming	Wattage	Lumens ^{1,2}	LPW	Distribution ³	Throw ⁵	CCT	CRI	Rated Life (hrs)	Finish
TALUZDA2T3F40KBR	LED Area Light, 0-10V Dimming, 120-277V, 14000L, Forward Throw, 40K	120-277V	0-10V	100	14000	140	III	Forward	4000K	70+	50,000	Bronze
TALUZDA2T3F50KBR	LED Area Light, 0-10V Dimming, 120-277V, 14000L, Forward Throw, 50K	120-277V	0-10V	100	14000	140	III	Forward	5000K	70+	50,000	Bronze
TALUZDA3T3F40KBR	LED Area Light, 0-10V Dimming, 120-277V, 19500L, Forward Throw, 40K	120-277V	0-10V	150	19500	130	III	Forward	4000K	70+	50,000	Bronze
TALUZDA3T3F50KBR	LED Area Light, 0-10V Dimming, 120-277V, 19500L, Forward Throw, 50K	120-277V	0-10V	150	19500	130	III	Forward	5000K	70+	50,000	Bronze
TALUZDA4T3F40KBR	LED Area Light, 0-10V Dimming, 120-277V, 27500L, Forward Throw, 40K	120-277V	0-10V	200	27500	137.5	III	Forward	4000K	70+	50,000	Bronze
TALUZDA4T3F50KBR	LED Area Light, 0-10V Dimming, 120-277V, 27500L, Forward Throw, 50K	120-277V	0-10V	200	27500	137.5	III	Forward	5000K	70+	50,000	Bronze
TALUZDA5T3F40KBR	LED Area Light, 0-10V Dimming, 120-277V, 37500L, Forward Throw, 40K	120-277V	0-10V	300	37500	125	III	Forward	4000K	70+	50,000	Bronze
TALUZDA5T3F50KBR	LED Area Light, 0-10V Dimming, 120-277V, 37500L, Forward Throw, 50K	120-277V	0-10V	300	37500	125	III	Forward	5000K	70+	50,000	Bronze



Elements
by TCP

cUL^{us} 5 YEAR WARRANTY

FACTORY INSTALLED OPTIONS (add to catalog number)

- MS** – PIR Motion Sensor with Daylight Harvesting and Bi-Level Dimming.
- P3** – add 3-Pin Photocell to box
- P7** – add 7-Pin Photocell to box

FIELD INSTALLED ACCESSORIES (ordered separately)

- TALPIRREMOTE** – Remote Control to program the Motion Sensor (Only one needed per job)
- TALSHIELD1** – A2, A3 Backlight Shield
- TALSHIELD2** – A4, A5 Backlight Shield

¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.
² Actual lumen output and input wattage may differ by +/-10%
³ Type III Standard. Types IV and V are made to order and require additional lead time. Consult factory for details.
⁴ Voltage options: Change U to: H = 277-480V
⁵ Light throw direction Change F to: R = Right, L = Left, B = Backward

cUL^{us} 5 YEAR WARRANTY

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.



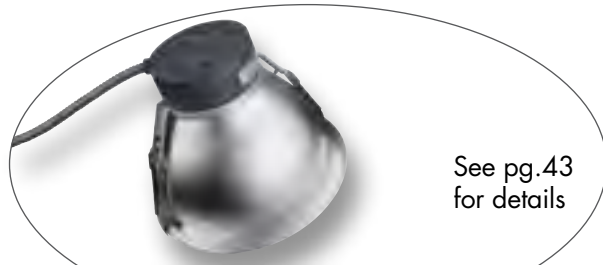
For the most up-to-date specs and warranty information, please visit www.tcp.com

COMMERCIAL DOWNLIGHTS



TCP's Selectable Commercial Recessed Downlights provide choices for color temperatures and wattages, allowing each downlight to adapt to fit a variety of needs. They feature integrated snap clips for quick and easy installation directly into the ceiling without the need for a recessed can. Selectable Commercial Recessed Downlights are available in three popular styles (diffuser, lens, high output) and five convenient sizes (4", 6", 8", 10", and 12") to provide a customized lighting solution.

Featured Product LED SELECTABLE COMMERCIAL HIGH OUTPUT DOWNLIGHTS



See pg.43
for details

COMMERCIAL DOWNLIGHTS

LED SELECTABLE COMMERCIAL RECESSED DOWNLIGHTS

- 3 selectable wattages
- Selectable colors (30K/35K/41K) or (27K/50K)
- 50,000 hour rated life minimizes replacement and maintenance costs
- Flicker-free design for consistent lighting
- Mounts directly to ceiling: 4, 6, 8, 10 or 12 inch
- Shatter resistant
- Easy installation and integrated trim
- Snap clips allow for installation without a recessed can
- 85° beam angle (4"/6"/8"/10")
- 70° beam angle (12")
- Smooth, uniform dimming 100 - 5%



Lens Version



Diffuser Version



Emergency Backup Available



Item Number	Item Description	Voltage	Wattage ¹	Lumens ²									LPW	CRI	Rated Life (hrs)
				Lowest Wattage			Middle Wattage			Highest Wattage					
				30K	35K	41K	30K	35K	41K	30K	35K	41K			
LED SELECTABLE COMMERCIAL DOWNLIGHTS (30K, 35K, 41K) – LENS VERSION															
4" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC4SWUZDLCCT	4" Selectable Commercial Downlight Lens Version (30K/35K/41K)	120-277V	7/9/12	743	765	759	957	990	985	1265	1320	1309	LW:106.1/109.2/108.4 MW:106.3/110/109.4 HW:105.4/110/109.1	80	50,000
6" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC6SWUZDLCCT	6" Selectable Commercial Downlight Lens Version (30K/35K/41K)	120-277V	8/10/15	902	935	952	1133	1188	1205	1573	1683	1667	LW:112.8/116.9/118.9 MW:113.3/118.8/120.5 HW:104.9/112.2/111.1	80	50,000
8" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC8SWUZDLCCT	8" Selectable Commercial Downlight Lens Version (30K/35K/41K)	120-277V	11/15/19	1397	1430	1436	1892	1876	1953	2294	2365	2294	LW:127/130/130.5 MW:126.1/125/130.2 HW:120.7/124.5/120.7	80	50,000
10" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC10SWUZDLCCT	10" Selectable Commercial Downlight Lens Version (30K/35K/41K)	120-277V	18/23/30	2310	2365	2365	2849	2926	2926	3526	3663	3636	LW:128/131.4/131.4 MW:123.9/127.2/127.2 HW:117.5/122.1/121.2	80	50,000
12" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC12SWUZDLCCT	12" Selectable Commercial Downlight Lens Version (30K/35K/41K)	120-277V	18/23/30	2321	2376	2398	2915	2959	2959	3586	3718	3696	LW:128.9/132/133.2 MW:126.7/128.7/128.7 HW:119.5/123.9/123.2	80	50,000



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com



Item Number	Item Description	Voltage	Wattage ¹	Lumens ²						LPW	CRI	Rated Life (hrs)
				Lowest Wattage			Middle Wattage					
				27K	50K	27K	50K	27K	50K			
LED SELECTABLE COMMERCIAL DOWNLIGHTS (27K, 50K) – LENS VERSION												
4" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC4SWUZDLCCT2	4" Selectable Commercial Downlight Lens Version (27K/50K)	120-277V	7/9/12	700	750	900	950	1250	1300	LW:100/107.1 MW:100/105.6 HW:104.2/108.3	80	50,000
6" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC6SWUZDLCCT2	6" Selectable Commercial Downlight Lens Version (27K/50K)	120-277V	8/10/15	900	950	1200	1300	1600	1650	LW:112.5/118.8 MW:120/130 HW:106.7/110	80	50,000
8" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC8SWUZDLCCT2	8" Selectable Commercial Downlight Lens Version (27K/50K)	120-277V	11/15/19	1400	1500	1800	1900	2300	2400	LW:127.3/136.4 MW:120/126.7 HW:121/126.3	80	50,000
10" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC10SWUZDLCCT2	10" Selectable Commercial Downlight Lens Version (27K/50K)	120-277V	18/23/30	1950	2150	2500	2650	3250	3500	LW:108.3/119.4 MW:108.7/115.2 HW:108.3/116.7	80	50,000
12" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC12SWUZDLCCT2	12" Selectable Commercial Downlight Lens Version (27K/50K)	120-277V	18/23/30	1950	2150	2500	2700	3250	3500	LW:108.3/119.4 MW:108.7/117.4 HW:108.3/116.7	80	50,000



Item Number	Item Description	Voltage	Wattage ¹	Lumens ²									LPW	CRI	Rated Life (hrs)
				Lowest Wattage			Middle Wattage			Highest Wattage					
				30K	35K	41K	30K	35K	41K	30K	35K	41K			
LED SELECTABLE COMMERCIAL DOWNLIGHTS (30K, 35K, 41K) – DIFFUSER VERSION															
4" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC4SWUZDCCT	4" Selectable Commercial Downlight Diffuser Version (30K/35K/41K)	120-277V	7/9/12	675	695	690	870	900	895	1150	1200	1190	LW:96.4/99.3/98.6 MW:96.7/100/99.4 HW:95.8/100/99	80	50,000
6" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC6SWUZDCCT	6" Selectable Commercial Downlight Diffuser Version (30K/35K/41K)	120-277V	8/10/15	820	850	865	1030	1080	1095	1430	1530	1515	LW:103/106/108 MW:103/108/110 HW:95/102/101	80	50,000
8" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC8SWUZDCCT	8" Selectable Commercial Downlight Diffuser Version (30K/35K/41K)	120-277V	11/15/19	1270	1300	1305	1720	1705	1775	2085	2150	2085	LW:115.5/118.2/119 MW:115/113.7/118.3 HW:110/113.2/110	80	50,000
10" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC10SWUZDCCT	10" Selectable Commercial Downlight Diffuser Version (30K/35K/41K)	120-277V	18/23/30	2100	2150	2150	2590	2660	2660	3205	3330	3305	LW:116.7/119.4/119.4 MW:112.6/115.7/115.7 HW:106.8/111/110.2	80	50,000
12" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT															
DLC12SWUZDCCT	12" Selectable Commercial Downlight Diffuser Version (30K/35K/41K)	120-277V	18/23/30	2110	2160	2180	2650	2690	2690	3260	3380	3360	LW:117.2/120/121.1 MW:115.2/117/117 HW:108.7/112.7/112	80	50,000

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.



Item Number	Item Description	Voltage	Wattage ¹	Lowest Wattage		Lumens ²		Highest Wattage		LPW	CRI	Rated Life (hrs)
				27K	50K	27K	50K	27K	50K			
LED SELECTABLE COMMERCIAL DOWNLIGHTS (27K, 50K) – DIFFUSER VERSION												
4" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC4SWUZDCCT2	4" Selectable Commercial Downlight Diffuser Version (27K/50K)	120-277V	7/9/12	700	750	900	1000	1200	1300	LW:100/107.1 MW:100/111.1 HW:100/108.3	80	50,000
6" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC6SWUZDCCT2	6" Selectable Commercial Downlight Diffuser Version (27K/50K)	120-277V	8/10/15	700	750	1000	1050	1540	1500	LW:87.5/93.8 MW:100/105 HW:96.7/100	80	50,000
8" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC8SWUZDCCT2	8" Selectable Commercial Downlight Diffuser Version (27K/50K)	120-277V	11/15/19	1200	1300	1600	1650	2000	2050	LW:109.1/118.2 MW:106.7/110 HW:105.3/107.9	80	50,000
10" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC10SWUZDCCT2	10" Selectable Commercial Downlight Diffuser Version (27K/50K)	120-277V	18/23/30	1800	1850	2250	2300	2850	2950	LW:100/102.8 MW:97.8/100 HW:95/98.3	80	50,000
12" LED CCT/WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC12SWUZDCCT2	12" Selectable Commercial Downlight Diffuser Version (27K/50K)	120-277V	18/23/30	1800	1850	2250	2300	2850	2950	LW:100/102.8 MW:97.8/100 HW:95/98.3	80	50,000

AVAILABLE ACCESSORIES (ordered separately)

EMERGENCY BACKUP FOR COMMERCIAL DOWNLIGHTS



EMBACKUPCOMDL1 Emergency Backup for 4" and 6" Selectable Commercial Downlight

EMBACKUPCOMDL2 Emergency Backup for 8", 10" and 12" Selectable Commercial Downlight

Item Number	Item Description	Voltage	Wattage ¹	Lumens ²			LPW			CCT	CRI	Rated Life (hrs)
				30W	40W	50W	30W	40W	50W			
LED SELECTABLE COMMERCIAL DOWNLIGHTS – HIGH OUTPUT LENS VERSION												
10" LED WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC10SWHZDL41K	Round Commercial Downlight, High Output Lens Version, 120-347V, 30/40/50W, 0-10V Dimming, 41K	120-347V	30/40/50	3800	4900	5900	126.7	122.5	118	4100K	80	50,000
DLC10SWHZDL50K	Round Commercial Downlight, High Output Lens Version, 120-347V, 30/40/50W, 0-10V Dimming, 50K	120-347V	30/40/50	3800	4900	5900	126.7	122.5	118	5000K	80	50,000
12" LED WATTAGE SELECTABLE COMMERCIAL DOWNLIGHT												
DLC12SWHZDL41K	Round Commercial Downlight, High Output Lens Version, 120-347V, 30/40/50W, 0-10V Dimming, 41K	120-347V	30/40/50	3800	4900	5900	126.7	122.5	118	4100K	80	50,000
DLC12SWHZDL50K	Round Commercial Downlight, High Output Lens Version, 120-347V, 30/40/50W, 0-10V Dimming, 50K	120-347V	30/40/50	3800	4900	5900	126.7	122.5	118	5000K	80	50,000



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

RESIDENTIAL DOWNLIGHTS



TCP's LED Residential Downlights are the perfect choice for remodeling and new construction projects. They provide a high-quality, energy-efficient lighting solution, as all downlights are dimmable, IC Rated, and easy to install. Available in retrofit and snap-in styles, as well as a variety of sizes and face profiles, TCP's LED Residential Downlights offer the fit and function your customers need.



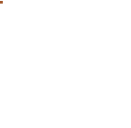

Featured Product


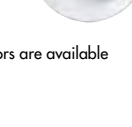
CCT SELECTABLE BEVELED
RETROFIT DOWNLIGHTS



see pg.47
for details

RESIDENTIAL DOWNLIGHTS

Item Number	Item Description	Voltage	Wattage/CCT/ Lumens ^{1,2}			Wattage/CCT/ LPW			CCT	CRI	Beam Angle	Rated Life (hrs)	
			LW	MW	HW	LW	MW	HW					
LED WATTAGE & COLOR SELECTABLE RETROFIT DOWNLIGHTS													
5"/6" LED WATTAGE & COLOR SELECTABLE RETROFIT DOWNLIGHTS													
LEDWSDR56CCT1	5"/6" Recessed Flat Face Color & Wattage Selectable Downlight CCT1	120V	8W 27K/30K/35K 765/850/850	10.5W 27K/30K/35K 1000/1100/1100	14.5W 27K/30K/35K 1260/1400/1400	8W 27K/30K/35K 95.6/106.3/106.3	10.5W 27K/30K/35K 95.2/104.8/104.8	14.5W 27K/30K/35K 86.9/96.6/96.6	2700K 3000K 3500K	80	90°	50,000	
LEDWSDR56CCT2	5"/6" Recessed Flat Face Color & Wattage Selectable Downlight CCT2	120V	8W 30K/40K/50K 765/850/850	10.5W 30K/40K/50K 1000/1100/1100	14.5W 30K/40K/50K 1260/1400/1400	8W 30K/40K/50K 95.6/106.3/106.3	10.5W 30K/40K/50K 95.2/104.8/104.8	14.5W 30K/40K/50K 86.9/96.6/96.6	3000K 4000K 5000K	80	90°	50,000	
L120DR56DCCT1	5"/6" Beveled Face Color & Wattage Selectable Downlight CCT1	120V	8W 27K/30K/35K 765/850/850	10.5W 27K/30K/35K 1000/1100/1100	14.5W 27K/30K/35K 1260/1400/1400	8W 27K/30K/35K 95.6/106.3/106.3	10.5W 27K/30K/35K 95.2/104.8/104.8	14.5W 27K/30K/35K 86.9/96.6/96.6	2700K 3000K 3500K	80	110°	50,000	
L120DR56DCCT2	5"/6" Beveled Face Color & Wattage Selectable Downlight CCT2	120V	8W 30K/40K/50K 910/945/920	10.5W 30K/40K/50K 1100/1160/1120	14.5W 30K/40K/50K 1450/1370/1490	8W 30K/40K/50K 113.8/118.1/115	10.5W 30K/40K/50K 104.8/110.5/106.7	14.5W 30K/40K/50K 100/94.5/102.8	3000K 4000K 5000K	80	110°	50,000	

Item Number	Item Description	Voltage	Wattage ¹	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity	Rated Life (hrs)	
											LED SNAP-IN COLOR SELECTABLE DOWNLIGHTS
4" LED COLOR SELECTABLE SMOOTH FACED SNAP-IN DOWNLIGHT, WET LOCATION RATED											
DR4BLSFCCT1	4" Smooth Faced Snap-In Downlight CCT1	120V	10	850	85	2700K 3000K 3500K	90	80	6	50,000	
DR4BLSFCCT2	4" Smooth Faced Snap-In Downlight CCT2	120V	10	850	85	3000K 4000K 5000K	90	80	6	50,000	
6" LED COLOR SELECTABLE SMOOTH FACED SNAP-IN DOWNLIGHT, WET LOCATION RATED											
DR6BLSFCCT1	6" Smooth Faced Snap-In Downlight CCT1	120V	14	1100	78.6	2700K 3000K 3500K	100	80	6	50,000	
DR6BLSFCCT2	6" Smooth Faced Snap-In Downlight CCT2	120V	14	1100	78.6	3000K 4000K 5000K	100	80	6	50,000	
4" LED COLOR SELECTABLE EDGE-LIT SNAP-IN DOWNLIGHT											
L9EL4DCCT1	4" Edge-lit Snap-In Downlight CCT1	120V	10	850	85	2700K 3000K 3500K	90	80	6	50,000	
L9EL4DCCT2	4" Edge-lit Snap-In Downlight CCT2	120V	10	850	85	3000K 4000K 5000K	90	80	6	50,000	
6" LED COLOR SELECTABLE EDGE-LIT SNAP-IN DOWNLIGHT											
L12EL6DCCT1	6" Edge-lit Snap-In Downlight CCT1	120V	14	1100	78.6	2700K 3000K 3500K	100	80	6	50,000	
L12EL6DCCT2	6" Edge-lit Snap-In Downlight CCT2	120V	14	1100	78.6	3000K 4000K 5000K	100	80	6	50,000	
4" LED COLOR SELECTABLE BEVELED SNAP-IN DOWNLIGHT											
DR4BLBVCCT1	4" Beveled Face Snap-In Downlight CCT1	120V	10	850	85	2700K 3000K 3500K	90	80	6	50,000	
DR4BLBVCCT2	4" Beveled Face Snap-In Downlight CCT2	120V	10	850	85	3000K 4000K 5000K	90	80	6	50,000	
6" LED COLOR SELECTABLE BEVELED SNAP-IN DOWNLIGHT											
DR6BLBVCCT1	6" Beveled Face Snap-In Downlight CCT1	120V	14	1100	78.6	2700K 3000K 3500K	100	80	6	50,000	
DR6BLBVCCT2	6" Beveled Face Snap-In Downlight CCT2	120V	14	1100	78.6	3000K 4000K 5000K	100	80	6	50,000	

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.









Other housing colors are available by special request.

	Item Number	Item Description	Voltage	Wattage ¹	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity	Rated Life (hrs)
4" LED COLOR SELECTABLE RECESSED FLAT SNAP-IN DOWNLIGHT											
	DR4BLCCT1	4" Recessed Flat Face Snap-In Downlight CCT1	120V	10	850	85	2700K 3000K 3500K	100	80	6	50,000
	DR4BLCCT2	4" Recessed Flat Face Snap-In Downlight CCT2	120V	10	850	85	3000K 4000K 5000K	100	80	6	50,000
6" LED COLOR SELECTABLE RECESSED FLAT SNAP-IN DOWNLIGHT											
	DR6BLCCT1	6" Recessed Flat Face Snap-In Downlight CCT1	120V	14	1100	78.6	2700K 3000K 3500K	110	80	6	50,000
	DR6BLCCT2	6" Recessed Flat Face Snap-In Downlight CCT2	120V	14	1100	78.6	3000K 4000K 5000K	110	80	6	50,000
8" LED COLOR SELECTABLE RECESSED FLAT SNAP-IN DOWNLIGHT (EXTERNAL JUNCTION BOX)											
	DR8BLCCT1	8" Recessed Flat Face Snap-In Downlight CCT1	120V	18	1400	77.8	2700K 3000K 3500K	110	80	6	50,000
	DR8BLCCT2	8" Recessed Flat Face Snap-In Downlight CCT2	120V	18	1400	77.8	3000K 4000K 5000K	110	80	6	50,000
LED SNAP-IN DOWNLIGHTS											
4" SMOOTH FACE SINGLE COLOR SNAP-IN DOWNLIGHTS, WET LOCATION RATED											
	DR4BLSF30K	LED 4" Smooth Face Snap-In Downlight - 30K	120V	10	850	85	3000K	100	80	6	50,000
	DR4BLSF50K	LED 4" Smooth Face Snap-In Downlight - 50K	120V	10	850	85	5000K	100	80	6	50,000
6" SMOOTH FACE SINGLE COLOR SNAP-IN DOWNLIGHTS, WET LOCATION RATED											
	DR6BLSF30K	LED 6" Smooth Face Snap-In Downlight- 30K	120V	14	1100	78.6	3000K	90	80	6	50,000
	DR6BLSF50K	LED 6" Smooth Face Snap-In Downlight- 50K	120V	14	1100	78.6	3000K	90	80	6	50,000
4" EDGE-LIT SINGLE COLOR SNAP-IN DOWNLIGHTS											
	L9EL4D30K	LED 4" Edge-lit Snap-In Downlight- 30K	120V	10	850	85	3000K	90	80	6	50,000
	L9EL4D50K	LED 4" Edge-lit Snap-In Downlight- 50K	120V	10	850	85	5000K	90	80	6	50,000
6" EDGE-LIT SINGLE COLOR SNAP-IN DOWNLIGHTS											
	L12EL6D30K	LED 6" Edge-lit Snap-In Downlight- 30K	120V	14	1100	78.6	3000K	100	80	6	50,000
	L12EL6D50K	LED 6" Edge-lit Snap-In Downlight- 50K	120V	14	1100	78.6	3000K	100	80	6	50,000

Other housing colors are available by special request.

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Wattage ¹	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity	Rated Life (hrs)	
4" BEVELED FACE SINGLE COLOR RETROFIT DOWNLIGHTS											
DR4BLBV30K	LED 4" Beveled Face Snap-In Downlight- 30K	120V	10	850	85	3000K	100	80	6	50,000	
DR4BLBV50K	LED 4" Beveled Face Snap-In Downlight- 50K	120V	10	850	85	5000K	100	80	6	50,000	
6" BEVELED FACE SINGLE COLOR RETROFIT DOWNLIGHTS											
DR6BLBV30K	LED 6" Beveled Face Snap-In Downlight- 30K	120V	14	1100	78.6	3000K	110	80	6	50,000	
DR6BLBV50K	LED 6" Beveled Face Snap-In Downlight- 50K	120V	14	1100	78.6	5000K	110	80	6	50,000	
4" RECESSED FLAT FACE SINGLE COLOR SNAP-IN DOWNLIGHTS											
DR4BL30K	LED 4" Recessed Flat Face Snap-In Downlight- 30K	120V	10	850	85	3000K	100	80	6	50,000	
DR4BL50K	LED 4" Recessed Flat Face Snap-In Downlight- 50K	120V	10	850	85	5000K	100	80	6	50,000	
6" RECESSED FLAT FACE SINGLE COLOR SNAP-IN DOWNLIGHTS											
DR6BL30K	LED 6" Recessed Flat Face Snap-In Downlight- 30K	120V	14	1100	78.6	3000K	110	80	6	50,000	
DR6BL50K	LED 6" Recessed Flat Face Snap-In Downlight- 50K	120V	14	1100	78.6	5000K	110	80	6	50,000	
LED RETROFIT COLOR SELECTABLE DOWNLIGHTS											
4" LED COLOR SELECTABLE BEVELED FACE RETROFIT DOWNLIGHT											
LEDDR4BVCCT1	4" Beveled Face Retrofit Downlight CCT1	120V	10.5	700	66.7	2700K 3000K 3500K	100	80	6	50,000	
LEDDR4BVCCT2	4" Beveled Face Retrofit Downlight CCT2	120V	10.5	700	66.7	3000K 4000K 5000K	100	80	6	50,000	
5"/6" LED COLOR SELECTABLE BEVELED FACE RETROFIT DOWNLIGHT											
LEDDR56BVCCT1	5"/6" Beveled Face Retrofit Downlight CCT1	120V	13.5	1100	81	2700K 3000K 3500K	90	80	6	50,000	
LEDDR56BVCCT2	5"/6" Beveled Face Retrofit Downlight CCT2	120V	13.5	1100	81	3000K 4000K 5000K	90	80	6	50,000	
4" LED COLOR SELECTABLE RECESSED FLAT FACE RETROFIT DOWNLIGHT											
LEDDR4FLCCT1	4" Recessed Flat Face Retrofit Downlight CCT1	120V	11	850	74	2700K 3000K 3500K	100	80	6	50,000	
LEDDR4FLCCT2	4" Recessed Flat Face Retrofit Downlight CCT2	120V	11	850	74	3000K 4000K 5000K	100	80	6	50,000	
5"/6" LED COLOR SELECTABLE RECESSED FLAT FACE RETROFIT DOWNLIGHT											
LEDDR56FLCCT1	5"/6" Recessed Flat Face Retrofit Downlight CCT1	120V	14	1100	84.6	2700K 3000K 3500K	100	80	6	50,000	
LEDDR56FLCCT2	5"/6" Recessed Flat Face Retrofit Downlight CCT2	120V	14	1100	84.6	3000K 4000K 5000K	100	80	6	50,000	








Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Voltage	Wattage ¹	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity	Rated Life (hrs)	
LED RETROFIT DOWNLIGHTS											
4" LED DIMMABLE SMOOTH FACE RETROFIT DOWNLIGHTS, WET LOCATION RATED											
	LEDDR4SF30K	LED 4" Smooth Face Retrofit Downlight - 30K	120V	10	850	85	3000K	100	80	6	50,000
	LEDDR4SF50K	LED 4" Smooth Face Retrofit Downlight - 50K	120V	10	850	85	5000K	100	80	6	50,000
5"/6" LED DIMMABLE SMOOTH FACE RETROFIT DOWNLIGHTS, WET LOCATION RATED											
	LEDDR56SF30K	LED 5"/6" Smooth Face Retrofit Downlight - 30K	120V	14	1100	78.6	3000K	90	80	6	50,000
	LEDDR56SF50K	LED 5"/6" Smooth Face Retrofit Downlight - 50K	120V	14	1100	78.6	3000K	90	80	6	50,000
4" LED RECESSED FLAT FACE SINGLE COLOR RETROFIT DOWNLIGHTS											
	LEDDR4FL30K	LED 4" Recessed Flat Face Retrofit Downlight- 30K	120V	11.5	850	74	3000K	100	80	6	50,000
	LEDDR4FL50K	LED 4" Recessed Flat Face Retrofit Downlight- 50K	120V	11.5	850	74	5000K	100	80	6	50,000
5"/6" LED RECESSED FLAT FACE SINGLE COLOR RETROFIT DOWNLIGHTS											
	LEDDR56FL30K	LED 5"/6" Recessed Flat Face Retrofit Downlight- 30K	120V	14	1100	78.6	3000K	90	80	6	50,000
	LEDDR56FL50K	LED 5"/6" Recessed Flat Face Retrofit Downlight- 50K	120V	14	1100	78.6	5000K	90	80	6	50,000
4" LED BEVELED FACE SINGLE COLOR RETROFIT DOWNLIGHTS											
	LEDDR4BV30K	LED 4" Beveled Face Retrofit Downlight- 30K	120V	10.5	850	81	3000K	100	80	6	50,000
	LEDDR4FL50K	LED 4" Beveled Face Retrofit Downlight- 50K	120V	10.5	850	81	5000K	100	80	6	50,000
5"/6" LED BEVELED RETROFIT DOWNLIGHTS (120W REPLACEMENT)											
	LEDDR56BV30K	LED 5"/6" Beveled Face Retrofit Downlight- 30K	120V	14	1100	81.5	3000K	90	80	6	50,000
	LEDDR56BV50K	LED 5"/6" Beveled Face Retrofit Downlight- 50K	120V	14	1100	81.5	5000K	90	80	6	50,000
ALLUSION LED 5"/6" RECESSED DOWNLIGHTS WITH SMOOTH WARM DIMMING											
	LED10DR56DA	LED 5"/6" Recessed Downlight	120V	11	1100	100	3000K to 2000K	120	80	6	25,000

Other housing colors are available by special request.

50

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing














5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity	Rated Life (hrs)	
LED JUNCTION BOX STYLE DOWNLIGHTS											
4" COLOR SELECTABLE DESIGNER JUNCTION BOX DOWNLIGHT – TITLE 24											
JDL41DCCTT24	4" LED Color Select Designer Junction Box Downlight-Title 24	120V	10	700	70	3000K 4000K 5000K	110	90	6	50,000	
6" COLOR SELECTABLE DESIGNER JUNCTION BOX DOWNLIGHT – TITLE 24											
JDL61DCCTT24	6" LED Color Select Designer Junction Box Downlight-Title 24	120V	13	900	69.2	3000K 4000K 5000K	110	90	6	50,000	
4" COLOR SELECTABLE DESIGNER JUNCTION BOX DOWNLIGHT											
JDL41DCCT	4" LED Color Select Designer Junction Box Downlight	120V	10	700	70	3000K 4000K 5000K	110	90	6	50,000	
6" COLOR SELECTABLE DESIGNER JUNCTION BOX DOWNLIGHT											
JDL61DCCT	6" LED Color Select Designer Junction Box Downlight	120V	13	900	69.2	3000K 4000K 5000K	110	90	6	50,000	
4" COLOR SELECTABLE DESIGNER SNAP-IN JUNCTION BOX DOWNLIGHT											
JDL41DCCTSNP	4" LED Color Select Designer Snap-In Junction Box Downlight	120V	10	700	70	3000K 4000K 5000K	110	90	6	50,000	
6" COLOR SELECTABLE DESIGNER SNAP-IN JUNCTION BOX DOWNLIGHT											
JDL61DCCTSNP	6" LED Color Select Designer Snap-In Junction Box Downlight	120V	13	900	69.2	3000K 4000K 5000K	110	90	6	50,000	
4" COLOR SELECTABLE DESIGNER RETROFIT JUNCTION BOX DOWNLIGHT											
JDL41DCCTRETRO	4" LED Color Select Designer Retrofit Junction Box Downlight	120V	10	700	70	3000K 4000K 5000K	110	90	6	50,000	
6" COLOR SELECTABLE DESIGNER RETROFIT JUNCTION BOX DOWNLIGHT											
JDL61DCCTRETRO	6" LED Color Select Designer Retrofit Junction Box Downlight	120V	13	900	69.2	3000K 4000K 5000K	110	90	6	50,000	
4" DESIGNER JUNCTION BOX DOWNLIGHT - 30K											
JDL41D30K	4" LED Designer Junction Box Downlight	120V	10	700	70	3000K	110	90	6	50,000	
6" DESIGNER JUNCTION BOX DOWNLIGHT - 30K											
JDL61D30K	6" LED Designer Junction Box Downlight	120V	13	900	69.2	3000K	110	90	6	50,000	
6" STANDARD JUNCTION BOX DOWNLIGHT											
SDL61D27K	LED 6" Dimmable Junction Box Downlight - 27K	120V	11	1100	100	2700K	110	80	6	50,000	
SDL61D30K	LED 6" Dimmable Junction Box Downlight - 30K	120V	11	1100	100	3000K	110	80	6	50,000	
SDL61D41K	LED 6" Dimmable Junction Box Downlight - 41K	120V	11	1100	100	4100K	110	80	6	50,000	
SDL61D50K	LED 6" Dimmable Junction Box Downlight - 50K	120V	11	1100	100	5000K	110	80	6	50,000	

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%. Other housing colors are available by special request.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

DECORATIVE FIXTURES



Combining thoughtful, popular designs with high-quality, energy-efficient lighting, TCP's Decorative Fixtures provide solutions to meet a variety of needs. They can stimulate creativity in the workplace or enhance comfort at home as the fixtures work equally well in commercial and residential spaces. And several fixtures are available in different wattages and color temperatures to ensure the perfect match.

Featured Product

FLUSH MOUNT SERIES LED
218 & 219 LUMINAIRES



218

219

see pg.53
for details

FLUSH MOUNT SERIES 218 & 219 LUMINAIRES

- 50,000 hour life minimizes replacement and maintenance costs
- Available in 2700K, 3000K, 3500K, 4100K and 5000K
- Mounts directly to junction box
- Brushed nickel finish for a sleek, modern look
- 120V triac dimming
- 120° beam angle
- Frosted lens

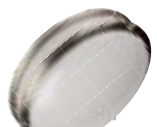
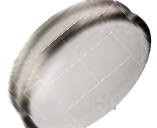
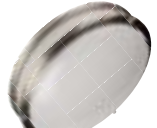
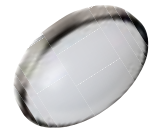
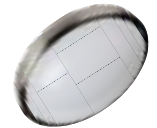


218



219

Item Number	Item Description	Voltage	Wattage ¹	Rated Life(hrs)	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity
LED 218 SERIES FLUSH MOUNT LUMINAIRE										
12" LED 218 Series Flush Mount Luminaire										
218F12A227KBN	218 Series 12" LED Flushmount – 27K	120V	20	50,000	1400	70	2700K	120	80	1
218F12A230KBN	218 Series 12" LED Flushmount – 30K	120V	20	50,000	1400	70	3000K	120	80	1
218F12A235KBN	218 Series 12" LED Flushmount – 35K	120V	20	50,000	1400	70	3500K	120	80	1
218F12A241KBN	218 Series 12" LED Flushmount – 41K	120V	20	50,000	1400	70	4100K	120	80	1
218F12A250KBN	218 Series 12" LED Flushmount – 50K	120V	20	50,000	1400	70	5000K	120	80	1
14" LED 218 Series Flush Mount Luminaire										
218F14A327KBN	218 Series 14" LED Flushmount – 27K	120V	24	50,000	1700	70.8	2700K	120	80	1
218F14A330KBN	218 Series 14" LED Flushmount – 30K	120V	24	50,000	1700	70.8	3000K	120	80	1
218F14A335KBN	218 Series 14" LED Flushmount – 35K	120V	24	50,000	1700	70.8	3500K	120	80	1
218F14A341KBN	218 Series 14" LED Flushmount – 41K	120V	24	50,000	1700	70.8	4100K	120	80	1
218F14A350KBN	218 Series 14" LED Flushmount – 50K	120V	24	50,000	1700	70.8	5000K	120	80	1
LED 219 SERIES FLUSH MOUNT LUMINAIRE										
10" LED 219 Series Flush Mount Luminaire										
219F10A227KBN	219 Series 10" LED Flushmount – 27K	120V	20	50,000	1400	70	2700K	120	80	1
219F10A230KBN	219 Series 10" LED Flushmount – 30K	120V	20	50,000	1400	70	3000K	120	80	1
219F10A235KBN	219 Series 10" LED Flushmount – 35K	120V	20	50,000	1400	70	3500K	120	80	1
219F10A241KBN	219 Series 10" LED Flushmount – 41K	120V	20	50,000	1400	70	4100K	120	80	1
219F10A250KBN	219 Series 10" LED Flushmount – 50K	120V	20	50,000	1400	70	5000K	120	80	1
12" LED 219 Series Flush Mount Luminaire										
219F12A227KBN	219 Series 12" LED Flushmount – 27K	120V	20	50,000	1400	70	2700K	120	80	1
219F12A230KBN	219 Series 12" LED Flushmount – 30K	120V	20	50,000	1400	70	3000K	120	80	1
219F12A235KBN	219 Series 12" LED Flushmount – 35K	120V	20	50,000	1400	70	3500K	120	80	1
219F12A241KBN	219 Series 12" LED Flushmount – 41K	120V	20	50,000	1400	70	4100K	120	80	1
219F12A250KBN	219 Series 12" LED Flushmount – 50K	120V	20	50,000	1400	70	5000K	120	80	1
14" LED 219 Series Flush Mount Luminaire										
219F14A327KBN	219 Series 14" LED Flushmount – 27K	120V	24	50,000	1700	70.8	2700K	120	80	1
219F14A330KBN	219 Series 14" LED Flushmount – 30K	120V	24	50,000	1700	70.8	3000K	120	80	1
219F14A335KBN	219 Series 14" LED Flushmount – 35K	120V	24	50,000	1700	70.8	3500K	120	80	1
219F14A341KBN	219 Series 14" LED Flushmount – 41K	120V	24	50,000	1700	70.8	4100K	120	80	1
219F14A350KBN	219 Series 14" LED Flushmount – 50K	120V	24	50,000	1700	70.8	5000K	120	80	1











Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Other housing colors are available by special request.

For the most up-to-date specs and warranty information, please visit www.fcpi.com



Item Number	Item Description	Voltage	Wattage ¹	Rated Life(hrs)	Lumens ²	Lumens Per Watt	CCT	Beam Angle	CRI	Case Quantity
COLOR SELECTABLE LED SLIM FLUSH MOUNT LIGHTS										
7" Round Color Selectable LED Slim Flush Mount Light										
 FMR07CCT	7" Round Dimmable CCT Selectable Slim Flush Mount-30/40/50K	120V	15	50,000	930/ 1045/ 990	66/ 72/ 70	3000K/ 4000K/ 5000K	120	80	40
9" Round Color Selectable LED Slim Flush Mount Light										
 FMR09CCT	9" Round Dimmable CCT Selectable Slim Flush Mount-30/40/50K	120V	18	50,000	1185/ 1364/ 1260	69/ 76/ 73	3000K/ 4000K/ 5000K	120	80	20
9" Round LED Slim Flush Mount Light w/ Battery Backup										
FMR0930KBBU	9" Round Dimmable Slim Flush Mount w/Battery Backup -30K	120V	18	50,000	1185	69	3000K	120	80	6
12" Round Color Selectable LED Slim Flush Mount Light										
 FMR12CCT	12" Round Dimmable CCT Selectable Slim Flush Mount-30/40/50K	120V	24	50,000	1770/ 2030/ 1880	77/ 85/ 82	3000K/ 4000K/ 5000K	120	80	10
7" Square Color Selectable LED Slim Flush Mount Light										
 FMS07CCT	7" Square Dimmable CCT Selectable Slim Flush Mount-30/40/50K	120V	12	50,000	813/ 861/ 800	67.8/ 71.8/ 66.7	3000K/ 4000K/ 5000K	120	80	40
9" Square Color Selectable LED Slim Flush Mount Light										
 FMS09CCT	9" Square Dimmable CCT Selectable Slim Flush Mount-30/40/50K	120V	18	50,000	1299/ 1422/ 1272	72.2/ 79/ 70.7	3000K/ 4000K/ 5000K	120	80	20
12" Square Color Selectable LED Slim Flush Mount Light										
 FMS12CCT	12" Square Dimmable CCT Selectable Slim Flush Mount-30/40/50K	120V	24	50,000	1978/ 2163/ 1952	82.4/ 90.1/ 81.3	3000K/ 4000K/ 5000K	120	80	10
Round LED Slim Flush Mount Light Accessories				Square LED Slim Flush Mount Light Accessories						
FMR07CHR	7" Chrome Round Trim					FMS07CHR	7" Chrome Square Trim			
FMR07NIC	7" Satin Nickel Round Trim					FMS07NIC	7" Satin Nickel Square Trim			
FMR07BLA	7" Matte Black Round Trim					FMS07BLA	7" Matte Black Square Trim			
FMR09CHR	9" Chrome Round Trim					FMS09CHR	9" Chrome Square Trim			
FMR09NIC	9" Satin Nickel Round Trim					FMS09NIC	9" Satin Nickel Square Trim			
FMR09BLA	9" Matte Black Round Trim					FMS09BLA	9" Matte Black Square Trim			
FMR12CHR	12" Chrome Round Trim					FMS12CHR	12" Chrome Square Trim			
FMR12NIC	12" Satin Nickel Round Trim					FMS12NIC	12" Satin Nickel Square Trim			
FMR12BLA	12" Matte Black Round Trim					FMS12BLA	12" Matte Black Square Trim			
Fits BOTH Round and Square LED Slim Flush Mount Light Accessories										
 FMRETROKIT	Retrofit Kit for 5 7/8" Can Installation, All Sizes									
LED ROUND PENDANT LUMINAIRE										
24" Round LED Pendant Mount Luminaire										
 RPD24UZD3630K	24" Round Dimmable Pendant Luminaire - 30K	120V	36	50,000	3600	100	3000K	120	80	4
RPD24UZD3641K	24" Round Dimmable Pendant Luminaire - 41K	120V	36	50,000	3600	100	4100K	120	80	4
RPD24UZD3650K	24" Round Dimmable Pendant Luminaire -50K	120V	36	50,000	3600	100	5000K	120	80	4

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Other housing colors are available by special request.



SOLISTIC LED TABLE AND FLOOR LAMPS



- Supports your body's natural circadian rhythm
- Promotes a more healthy sleep cycle and more productive awake times
- Renders true depth of colors
- Eliminates the blue peak found in other LED lighting sources, allowing for reduced eye stress
- Lightweight, modern design
- 1,000 lumens of powerful lighting
- 4000K cool white color temperature
- Matte black finish
- Integrated dimming
- 95 high CRI
- Adjustable neck allows for custom lighting positioning



Floor Lamp
(with Remote)



Table Lamp

Remote
Works up to 50ft away



Buttons:
Power On/Off
Dimming Levels
(20%/40%/60%/80%/100%)
60S timer
Night Mode

Item Number	Item Description	Voltage	Wattage ¹	Rated Life(hrs)	Lumens ²	Lumens Per Watt	CCT	Input Line Frequency	CRI	Case Quantity
-------------	------------------	---------	----------------------	-----------------	---------------------	-----------------	-----	----------------------	-----	---------------

SOLISTIC LED TABLE AND FLOOR LAMPS

Solistic Adjustable Table Lamp

555DLDIMBK40K	Solistic LED Adjustable Dimmable Black Desk Lamp-40K	120-240V	18	25,000	1000	55.6	4000K	50/60Hz	95	6
555DLWCDIMBK40K	Solistic LED Adjustable Dimmable Black Desk Lamp w/Charger-40K	120-240V	18	25,000	1000	55.6	4000K	50/60Hz	95	6



Solistic Adjustable Floor Lamp

555FLDIMREMBK40K	Solistic LED Adjustable Dimmable Black Table Lamp w/Remote-40K	120-240V	14	25,000	1000	55.6	4000K	50/60Hz	95	5
------------------	--	----------	----	--------	------	------	-------	---------	----	---



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Other housing colors are available by special request.

For the most up-to-date specs and warranty information, please visit www.tpci.com



5 YEAR WARRANTY

LED FILAMENT LAMPS



TCP's filament line offers an extensive variety of shapes, styles, colors and capabilities. Combining advanced technology with the elegance of an exposed filament aesthetic, TCP's LED filament lamps provide the beauty and style of traditional lamps with the advantage of superior energy savings.

Featured Product THE GOOD LIFE BY TCP FILAMENT LAMPS

*The
Good
Life* by
TCP

see pg.63
for details

LED FILAMENT LAMPS



Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
15,000 HOUR LED HIGH CRI FILAMENT LAMPS, DIMMABLE												
DIMMABLE LED HIGH CRI 4.5W FILAMENT A19 – CLEAR & FROST, E26 BASE												
FA19D4027E26SCL95	Dim 95 CRI LED 4.5w A19, Clear-27K	A19	120V	4.5	40	450	100	E26	95	2700K	Clear	12
FA19D4027E26SFR95	Dim 95 CRI LED 4.5w A19, Frost-27K	A19	120V	4.5	40	450	100	E26	95	2700K	Frost	12
FA19D4030E26SCL95	Dim 95 CRI LED 4.5w A19, Clear-30K	A19	120V	4.5	40	450	100	E26	95	3000K	Clear	12
FA19D4030E26SFR95	Dim 95 CRI LED 4.5w A19, Frost-30K	A19	120V	4.5	40	450	100	E26	95	3000K	Frost	12
FA19D4040E26SCL95	Dim 95 CRI LED 4.5w A19, Clear-40K	A19	120V	4.5	40	450	100	E26	95	4000K	Clear	12
FA19D4040E26SFR95	Dim 95 CRI LED 4.5w A19, Frost-40K	A19	120V	4.5	40	450	100	E26	95	4000K	Frost	12
FA19D4050E26SCL95	Dim 95 CRI LED 4.5w A19, Clear-50K	A19	120V	4.5	40	450	100	E26	95	5000K	Clear	12
FA19D4050E26SFR95	Dim 95 CRI LED 4.5w A19, Frost-50K	A19	120V	4.5	40	450	100	E26	95	5000K	Frost	12
DIMMABLE LED HIGH CRI 8W FILAMENT A19 – CLEAR & FROST, E26 BASE												
FA19D6027E26SCL95	Dim 95 CRI LED 8w A19, Clear-27K	A19	120V	8	60	800	100	E26	95	2700K	Clear	12
FA19D6027E26SFR95	Dim 95 CRI LED 8w A19, Frost-27K	A19	120V	8	60	800	100	E26	95	2700K	Frost	12
FA19D6030E26SCL95	Dim 95 CRI LED 8w A19, Clear-30K	A19	120V	8	60	800	100	E26	95	3000K	Clear	12
FA19D6030E26SFR95	Dim 95 CRI LED 8w A19, Frost-30K	A19	120V	8	60	800	100	E26	95	3000K	Frost	12
FA19D6040E26SCL95	Dim 95 CRI LED 8w A19, Clear-40K	A19	120V	8	60	800	100	E26	95	4000K	Clear	12
FA19D6040E26SFR95	Dim 95 CRI LED 8w A19, Frost-40K	A19	120V	8	60	800	100	E26	95	4000K	Frost	12
FA19D6050E26SCL95	Dim 95 CRI LED 8w A19, Clear-50K	A19	120V	8	60	800	100	E26	95	5000K	Clear	12
FA19D6050E26SFR95	Dim 95 CRI LED 8w A19, Frost-50K	A19	120V	8	60	800	100	E26	95	5000K	Frost	12
DIMMABLE LED HIGH CRI 3W FILAMENT B11 – CLEAR & FROST, E12 BASE												
FB11D2527E12SCL95	Dim LED 3w B11, 95 CRI, 27K Clear	B11	120V	3	25	250	83.3	E12	95	2700K	Clear	12
FB11D2527E12SFR95	Dim LED 3w B11, 95 CRI, 27K Frost	B11	120V	3	25	250	83.3	E12	95	2700K	Frost	12
FB11D2530E12SCL95	Dim LED 3w B11, 95 CRI, 30K Clear	B11	120V	3	25	250	83.3	E12	95	3000K	Clear	12
FB11D2530E12SFR95	Dim LED 3w B11, 95 CRI, 30K Frost	B11	120V	3	25	250	83.3	E12	95	3000K	Frost	12
FB11D2540E12SCL95	Dim LED 3w B11, 95 CRI, 40K Clear	B11	120V	3	25	250	83.3	E12	95	4000K	Clear	12
FB11D2540E12SFR95	Dim LED 3w B11, 95 CRI, 40K Frost	B11	120V	3	25	250	83.3	E12	95	4000K	Frost	12
FB11D2550E12SCL95	Dim LED 3w B11, 95 CRI, 50K Clear	B11	120V	3	25	250	83.3	E12	95	5000K	Clear	12
FB11D2550E12SFR95	Dim LED 3w B11, 95 CRI, 50K Frost	B11	120V	3	25	250	83.3	E12	95	5000K	Frost	12
DIMMABLE LED HIGH CRI 3W FILAMENT B11 – CLEAR & FROST, E26 BASE												
FB11D2527E26SCL95	Dim LED 3w B11, 95 CRI, 27K Clear	B11	120V	3	25	250	83.3	E26	95	2700K	Clear	12
FB11D2527E26SFR95	Dim LED 3w B11, 95 CRI, 27K Frost	B11	120V	3	25	250	83.3	E26	95	2700K	Frost	12
FB11D2530E26SCL95	Dim LED 3w B11, 95 CRI, 30K Clear	B11	120V	3	25	250	83.3	E26	95	3000K	Clear	12
FB11D2530E26SFR95	Dim LED 3w B11, 95 CRI, 30K Frost	B11	120V	3	25	250	83.3	E26	95	3000K	Frost	12
FB11D2540E26SCL95	Dim LED 3w B11, 95 CRI, 40K Clear	B11	120V	3	25	250	83.3	E26	95	4000K	Clear	12
FB11D2540E26SFR95	Dim LED 3w B11, 95 CRI, 40K Frost	B11	120V	3	25	250	83.3	E26	95	4000K	Frost	12
FB11D2550E26SCL95	Dim LED 3w B11, 95 CRI, 50K Clear	B11	120V	3	25	250	83.3	E26	95	5000K	Clear	12
FB11D2550E26SFR95	Dim LED 3w B11, 95 CRI, 50K Frost	B11	120V	3	25	250	83.3	E26	95	5000K	Frost	12



Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number

Item Description

Lamp Type

Voltage

Wattage¹

Wattage Equivalent

Lumens²

LPW

Base

CRI

CCT

Glass Type

Case Quantity

15,000 HOUR LED HIGH CRI FILAMENT LAMPS, DIMMABLE

DIMMABLE LED HIGH CRI 4W FILAMENT B11 – CLEAR & FROST, E12 BASE



FB11D4027E12SCL95	Dim LED 4w B11, 95 CRI, 27K Clear	B11	120V	4	40	300	75	E12	95	2700K	Clear	12
FB11D4027E12SFR95	Dim LED 4w B11, 95 CRI, 27K Frost	B11	120V	4	40	300	75	E12	95	2700K	Frost	12
FB11D4030E12SCL95	Dim LED 4w B11, 95 CRI, 30K Clear	B11	120V	4	40	300	75	E12	95	3000K	Clear	12
FB11D4030E12SFR95	Dim LED 4w B11, 95 CRI, 30K Frost	B11	120V	4	40	300	75	E12	95	3000K	Frost	12
FB11D4040E12SCL95	Dim LED 4w B11, 95 CRI, 40K Clear	B11	120V	4	40	300	75	E12	95	4000K	Clear	12
FB11D4040E12SFR95	Dim LED 4w B11, 95 CRI, 40K Frost	B11	120V	4	40	300	75	E12	95	4000K	Frost	12
FB11D4050E12SCL95	Dim LED 4w B11, 95 CRI, 50K Clear	B11	120V	4	40	300	75	E12	95	5000K	Clear	12
FB11D4050E12SFR95	Dim LED 4w B11, 95 CRI, 50K Frost	B11	120V	4	40	300	75	E12	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 4W FILAMENT B11 – CLEAR & FROST, E26 BASE



FB11D4027E26SCL95	Dim LED 4w B11, 95 CRI, 27K Clear	B11	120V	4	40	300	75	E26	95	2700K	Clear	12
FB11D4027E26SFR95	Dim LED 4w B11, 95 CRI, 27K Frost	B11	120V	4	40	300	75	E26	95	2700K	Frost	12
FB11D4030E26SCL95	Dim LED 4w B11, 95 CRI, 30K Clear	B11	120V	4	40	300	75	E26	95	3000K	Clear	12
FB11D4030E26SFR95	Dim LED 4w B11, 95 CRI, 30K Frost	B11	120V	4	40	300	75	E26	95	3000K	Frost	12
FB11D4040E26SCL95	Dim LED 4w B11, 95 CRI, 40K Clear	B11	120V	4	40	300	75	E26	95	4000K	Clear	12
FB11D4040E26SFR95	Dim LED 4w B11, 95 CRI, 40K Frost	B11	120V	4	40	300	75	E26	95	4000K	Frost	12
FB11D4050E26SCL95	Dim LED 4w B11, 95 CRI, 50K Clear	B11	120V	4	40	300	75	E26	95	5000K	Clear	12
FB11D4050E26SFR95	Dim LED 4w B11, 95 CRI, 50K Frost	B11	120V	4	40	300	75	E26	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 5W FILAMENT B11 – CLEAR & FROST, E12 BASE



FB11D6027E12SCL95	Dim LED 5w B11, 95 CRI, 27K Clear	B11	120V	5	60	500	100	E12	95	2700K	Clear	12
FB11D6027E12SFR95	Dim LED 5w B11, 95 CRI, 27K Frost	B11	120V	5	60	500	100	E12	95	2700K	Frost	12
FB11D6030E12SCL95	Dim LED 5w B11, 95 CRI, 30K Clear	B11	120V	5	60	500	100	E12	95	3000K	Clear	12
FB11D6030E12SFR95	Dim LED 5w B11, 95 CRI, 30K Frost	B11	120V	5	60	500	100	E12	95	3000K	Frost	12
FB11D6040E12SCL95	Dim LED 5w B11, 95 CRI, 40K Clear	B11	120V	5	60	500	100	E12	95	4000K	Clear	12
FB11D6040E12SFR95	Dim LED 5w B11, 95 CRI, 40K Frost	B11	120V	5	60	500	100	E12	95	4000K	Frost	12
FB11D6050E12SCL95	Dim LED 5w B11, 95 CRI, 50K Clear	B11	120V	5	60	500	100	E12	95	5000K	Clear	12
FB11D6050E12SFR95	Dim LED 5w B11, 95 CRI, 50K Frost	B11	120V	5	60	500	100	E12	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 5W FILAMENT B11 – CLEAR & FROST, E26 BASE



FB11D6027E26SCL95	Dim LED 5w B11, 95 CRI, 27K Clear	B11	120V	5	60	500	100	E26	95	2700K	Clear	12
FB11D6027E26SFR95	Dim LED 5w B11, 95 CRI, 27K Frost	B11	120V	5	60	500	100	E26	95	2700K	Frost	12
FB11D6030E26SCL95	Dim LED 5w B11, 95 CRI, 30K Clear	B11	120V	5	60	500	100	E26	95	3000K	Clear	12
FB11D6030E26SFR95	Dim LED 5w B11, 95 CRI, 30K Frost	B11	120V	5	60	500	100	E26	95	3000K	Frost	12
FB11D6040E26SCL95	Dim LED 5w B11, 95 CRI, 40K Clear	B11	120V	5	60	500	100	E26	95	4000K	Clear	12
FB11D6040E26SFR95	Dim LED 5w B11, 95 CRI, 40K Frost	B11	120V	5	60	500	100	E26	95	4000K	Frost	12
FB11D6050E26SCL95	Dim LED 5w B11, 95 CRI, 50K Clear	B11	120V	5	60	500	100	E26	95	5000K	Clear	12
FB11D6050E26SFR95	Dim LED 5w B11, 95 CRI, 50K Frost	B11	120V	5	60	500	100	E26	95	5000K	Frost	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	------------	---------------

15,000 HOUR LED HIGH CRI FILAMENT LAMPS, DIMMABLE

DIMMABLE LED HIGH CRI 3W FILAMENT F11 – CLEAR & FROST, E12 BASE

FF11D2527E12SCL95	Dim LED 3w F11, 92 CRI, 27K Clear	F11	120V	3	25	250	83.3	E12	95	2700K	Clear	12
FF11D2527E12SFR95	Dim LED 3w F11, 95 CRI, 27K Frost	F11	120V	3	25	300	100	E12	95	2700K	Frost	12
FF11D2530E12SCL95	Dim LED 3w F11, 95 CRI, 30K Clear	F11	120V	3	25	250	83.3	E12	95	3000K	Clear	12
FF11D2530E12SFR95	Dim LED 3w F11, 95 CRI, 30K Frost	F11	120V	3	25	300	100	E12	95	3000K	Frost	12
FF11D2540E12SCL95	Dim LED 3w F11, 95 CRI, 40K Clear	F11	120V	3	25	250	83.3	E12	95	4000K	Clear	12
FF11D2540E12SFR95	Dim LED 3w F11, 95 CRI, 40K Frost	F11	120V	3	25	300	100	E12	95	4000K	Frost	12
FF11D2550E12SCL95	Dim LED 3w F11, 95 CRI, 50K Clear	F11	120V	3	25	250	83.3	E12	95	5000K	Clear	12
FF11D2550E12SFR95	Dim LED 3w F11, 95 CRI, 50K Frost	F11	120V	3	25	300	100	E12	95	5000K	Frost	12



DIMMABLE LED HIGH CRI 3W FILAMENT F11 – CLEAR & FROST, E26 BASE

FF11D2527E26SCL95	Dim LED 3w F11, 92 CRI, 27K Clear	F11	120V	3	25	250	83.3	E26	95	2700K	Clear	12
FF11D2527E26SFR95	Dim LED 3w F11, 95 CRI, 27K Frost	F11	120V	3	25	300	100	E26	95	2700K	Frost	12
FF11D2530E26SCL95	Dim LED 3w F11, 95 CRI, 30K Clear	F11	120V	3	25	250	83.3	E26	95	3000K	Clear	12
FF11D2530E26SFR95	Dim LED 3w F11, 95 CRI, 30K Frost	F11	120V	3	25	300	100	E26	95	3000K	Frost	12
FF11D2540E26SCL95	Dim LED 3w F11, 95 CRI, 40K Clear	F11	120V	3	25	250	83.3	E26	95	4000K	Clear	12
FF11D2540E26SFR95	Dim LED 3w F11, 95 CRI, 40K Frost	F11	120V	3	25	300	100	E26	95	4000K	Frost	12
FF11D2550E26SCL95	Dim LED 3w F11, 95 CRI, 50K Clear	F11	120V	3	25	250	83.3	E26	95	5000K	Clear	12
FF11D2550E26SFR95	Dim LED 3w F11, 95 CRI, 50K Frost	F11	120V	3	25	300	100	E26	95	5000K	Frost	12



DIMMABLE LED HIGH CRI 4W FILAMENT F11 – CLEAR & FROST, E12 BASE

FF11D4027E12SCL95	Dim LED 4w F11, 95 CRI, 27K Clear	F11	120V	4	40	300	75	E12	95	2700K	Clear	12
FF11D4027E12SFR95	Dim LED 4w F11, 95 CRI, 27K Frost	F11	120V	4	40	300	75	E12	95	2700K	Frost	12
FF11D4030E12SCL95	Dim LED 4w F11, 95 CRI, 30K Clear	F11	120V	4	40	300	75	E12	95	3000K	Clear	12
FF11D4030E12SFR95	Dim LED 4w F11, 95 CRI, 30K Frost	F11	120V	4	40	300	75	E12	95	3000K	Frost	12
FF11D4040E12SCL95	Dim LED 4w F11, 95 CRI, 40K Clear	F11	120V	4	40	300	75	E12	95	4000K	Clear	12
FF11D4040E12SFR95	Dim LED 4w F11, 95 CRI, 40K Frost	F11	120V	4	40	300	75	E12	95	4000K	Frost	12
FF11D4050E12SCL95	Dim LED 4w F11, 95 CRI, 50K Clear	F11	120V	4	40	300	75	E12	95	5000K	Clear	12
FF11D4050E12SFR95	Dim LED 4w F11, 95 CRI, 50K Frost	F11	120V	4	40	300	75	E12	95	5000K	Frost	12



DIMMABLE LED HIGH CRI 4W FILAMENT F11 – CLEAR & FROST, E26 BASE

FF11D4027E26SCL95	Dim LED 4w F11, 95 CRI, 27K Clear	F11	120V	4	40	300	75	E26	95	2700K	Clear	12
FF11D4027E26SFR95	Dim LED 4w F11, 95 CRI, 27K Frost	F11	120V	4	40	300	75	E26	95	2700K	Frost	12
FF11D4030E26SCL95	Dim LED 4w F11, 95 CRI, 30K Clear	F11	120V	4	40	300	75	E26	95	3000K	Clear	12
FF11D4030E26SFR95	Dim LED 4w F11, 95 CRI, 30K Frost	F11	120V	4	40	300	75	E26	95	3000K	Frost	12
FF11D4040E26SCL95	Dim LED 4w F11, 95 CRI, 40K Clear	F11	120V	4	40	300	75	E26	95	4000K	Clear	12
FF11D4040E26SFR95	Dim LED 4w F11, 95 CRI, 40K Frost	F11	120V	4	40	300	75	E26	95	4000K	Frost	12
FF11D4050E26SCL95	Dim LED 4w F11, 95 CRI, 50K Clear	F11	120V	4	40	300	75	E26	95	5000K	Clear	12
FF11D4050E26SFR95	Dim LED 4w F11, 95 CRI, 50K Frost	F11	120V	4	40	300	75	E26	95	5000K	Frost	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	------------	---------------

15,000 HOUR LED HIGH CRI FILAMENT LAMPS, DIMMABLE

DIMMABLE LED HIGH CRI 5W FILAMENT F11 – CLEAR & FROST, E12 BASE



FF11D6027E12SCL95	Dim LED 5w F11, 95 CRI, 27K Clear	F11	120V	5	60	500	100	E12	95	2700K	Clear	12
FF11D6027E12SFR95	Dim LED 5w F11, 95 CRI, 27K Frost	F11	120V	5	60	500	100	E12	95	2700K	Frost	12
FF11D6030E12SCL95	Dim LED 5w F11, 95 CRI, 30K Clear	F11	120V	5	60	500	100	E12	95	3000K	Clear	12
FF11D6030E12SFR95	Dim LED 5w F11, 95 CRI, 30K Frost	F11	120V	5	60	500	100	E12	95	3000K	Frost	12
FF11D6040E12SCL95	Dim LED 5w F11, 95 CRI, 40K Clear	F11	120V	5	60	500	100	E12	95	4000K	Clear	12
FF11D6040E12SFR95	Dim LED 5w F11, 95 CRI, 40K Frost	F11	120V	5	60	500	100	E12	95	4000K	Frost	12
FF11D6050E12SCL95	Dim LED 5w F11, 95 CRI, 50K Clear	F11	120V	5	60	500	100	E12	95	5000K	Clear	12
FF11D6050E12SFR95	Dim LED 5w F11, 95 CRI, 50K Frost	F11	120V	5	60	500	100	E12	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 5W FILAMENT F11 – CLEAR & FROST, E26 BASE



FF11D6027E26SCL95	Dim LED 5w F11, 95 CRI, 27K Clear	F11	120V	5	60	500	100	E26	95	2700K	Clear	12
FF11D6027E26SFR95	Dim LED 5w F11, 95 CRI, 27K Frost	F11	120V	5	60	500	100	E26	95	2700K	Frost	12
FF11D6030E26SCL95	Dim LED 5w F11, 95 CRI, 30K Clear	F11	120V	5	60	500	100	E26	95	3000K	Clear	12
FF11D6030E26SFR95	Dim LED 5w F11, 95 CRI, 30K Frost	F11	120V	5	60	500	100	E26	95	3000K	Frost	12
FF11D6040E26SCL95	Dim LED 5w F11, 95 CRI, 40K Clear	F11	120V	5	60	500	100	E26	95	4000K	Clear	12
FF11D6040E26SFR95	Dim LED 5w F11, 95 CRI, 40K Frost	F11	120V	5	60	500	100	E26	95	4000K	Frost	12
FF11D6050E26SCL95	Dim LED 5w F11, 95 CRI, 50K Clear	F11	120V	5	60	500	100	E26	95	5000K	Clear	12
FF11D6050E26SFR95	Dim LED 5w F11, 95 CRI, 50K Frost	F11	120V	5	60	500	100	E26	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 3W FILAMENT G16 – CLEAR & FROST, E12 BASE



FG16D2527E12SCL95	Dim LED 3w G16, 92 CRI, 27K Clear	G16	120V	3	25	250	83.3	E12	95	2700K	Clear	12
FG16D2527E12SFR95	Dim LED 3w G16, 95 CRI, 27K Frost	G16	120V	3	25	250	83.3	E12	95	2700K	Frost	12
FG16D2530E12SCL95	Dim LED 3w G16, 95 CRI, 30K Clear	G16	120V	3	25	250	83.3	E12	95	3000K	Clear	12
FG16D2530E12SFR95	Dim LED 3w G16, 95 CRI, 30K Frost	G16	120V	3	25	250	83.3	E12	95	3000K	Frost	12
FG16D2540E12SCL95	Dim LED 3w G16, 95 CRI, 40K Clear	G16	120V	3	25	250	83.3	E12	95	4000K	Clear	12
FG16D2540E12SFR95	Dim LED 3w G16, 95 CRI, 40K Frost	G16	120V	3	25	250	83.3	E12	95	4000K	Frost	12
FG16D2550E12SCL95	Dim LED 3w G16, 95 CRI, 50K Clear	G16	120V	3	25	250	83.3	E12	95	5000K	Clear	12
FG16D2550E12SFR95	Dim LED 3w G16, 95 CRI, 50K Frost	G16	120V	3	25	250	83.3	E12	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 3W FILAMENT G16 – CLEAR & FROST, E26 BASE



FG16D2527E26SCL95	Dim LED 3w G16, 92 CRI, 27K Clear	G16	120V	3	25	250	83.3	E26	92	2700K	Clear	12
FG16D2527E26SFR95	Dim LED 3w G16, 95 CRI, 27K Frost	G16	120V	3	25	250	83.3	E26	95	2700K	Frost	12
FG16D2530E26SCL95	Dim LED 3w G16, 95 CRI, 30K Clear	G16	120V	3	25	250	83.3	E26	95	3000K	Clear	12
FG16D2530E26SFR95	Dim LED 3w G16, 95 CRI, 30K Frost	G16	120V	3	25	250	83.3	E26	95	3000K	Frost	12
FG16D2540E26SCL95	Dim LED 3w G16, 95 CRI, 40K Clear	G16	120V	3	25	250	83.3	E26	95	4000K	Clear	12
FG16D2540E26SFR95	Dim LED 3w G16, 95 CRI, 40K Frost	G16	120V	3	25	250	83.3	E26	95	4000K	Frost	12
FG16D2550E26SCL95	Dim LED 3w G16, 95 CRI, 50K Clear	G16	120V	3	25	250	83.3	E26	95	5000K	Clear	12
FG16D2550E26SFR95	Dim LED 3w G16, 95 CRI, 50K Frost	G16	120V	3	25	250	83.3	E26	95	5000K	Frost	12

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com



Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	------------	---------------



15,000 HOUR LED HIGH CRI FILAMENT LAMPS, DIMMABLE
DIMMABLE LED HIGH CRI 4W FILAMENT G16 – CLEAR & FROST, E12 BASE

FG16D4027E12SCL95	Dim LED 4w G16, 92 CRI, 27K Clear	G16	120V	4	40	350	87.5	E12	95	2700K	Clear	12
FG16D4027E12SFR95	Dim LED 4w G16, 95 CRI, 27K Frost	G16	120V	4	40	350	87.5	E12	95	2700K	Frost	12
FG16D4030E12SCL95	Dim LED 4w G16, 95 CRI, 30K Clear	G16	120V	4	40	350	87.5	E12	95	3000K	Clear	12
FG16D4030E12SFR95	Dim LED 4w G16, 95 CRI, 30K Frost	G16	120V	4	40	350	87.5	E12	95	3000K	Frost	12
FG16D4040E12SCL95	Dim LED 4w G16, 95 CRI, 40K Clear	G16	120V	4	40	350	87.5	E12	95	4000K	Clear	12
FG16D4040E12SFR95	Dim LED 4w G16, 95 CRI, 40K Frost	G16	120V	4	40	350	87.5	E12	95	4000K	Frost	12
FG16D4050E12SCL95	Dim LED 4w G16, 95 CRI, 50K Clear	G16	120V	4	40	350	87.5	E12	95	5000K	Clear	12
FG16D4050E12SFR95	Dim LED 4w G16, 95 CRI, 50K Frost	G16	120V	4	40	350	87.5	E12	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 4W FILAMENT G16 – CLEAR & FROST, E26 BASE

FG16D4027E26SCL95	Dim LED 4w G16, 92 CRI, 27K Clear	G16	120V	4	40	350	87.5	E26	95	2700K	Clear	12
FG16D4027E26SFR95	Dim LED 4w G16, 95 CRI, 27K Frost	G16	120V	4	40	350	87.5	E26	95	2700K	Frost	12
FG16D4030E26SCL95	Dim LED 4w G16, 95 CRI, 30K Clear	G16	120V	4	40	350	87.5	E26	95	3000K	Clear	12
FG16D4030E26SFR95	Dim LED 4w G16, 95 CRI, 30K Frost	G16	120V	4	40	350	87.5	E26	95	3000K	Frost	12
FG16D4040E26SCL95	Dim LED 4w G16, 95 CRI, 40K Clear	G16	120V	4	40	350	87.5	E26	95	4000K	Clear	12
FG16D4040E26SFR95	Dim LED 4w G16, 95 CRI, 40K Frost	G16	120V	4	40	350	87.5	E26	95	4000K	Frost	12
FG16D4050E26SCL95	Dim LED 4w G16, 95 CRI, 50K Clear	G16	120V	4	40	350	87.5	E26	95	5000K	Clear	12
FG16D4050E26SFR95	Dim LED 4w G16, 95 CRI, 50K Frost	G16	120V	4	40	350	87.5	E26	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 4W FILAMENT G25 – CLEAR & FROST, E26 BASE

FG25D4027E26SCL95	Dim LED 4w G25, 95 CRI, 27K Clear	G25	120V	4	40	350	87.5	E26	95	2700K	Clear	12
FG25D4027E26SFR95	Dim LED 4w G25, 95 CRI, 27K Frost	G25	120V	4	40	350	87.5	E26	95	2700K	Frost	12
FG25D4030E26SCL95	Dim LED 4w G25, 95 CRI, 30K Clear	G25	120V	4	40	350	87.5	E26	95	3000K	Clear	12
FG25D4030E26SFR95	Dim LED 4w G25, 95 CRI, 30K Frost	G25	120V	4	40	350	87.5	E26	95	3000K	Frost	12
FG25D4040E26SCL95	Dim LED 4w G25, 95 CRI, 40K Clear	G25	120V	4	40	350	87.5	E26	95	4000K	Clear	12
FG25D4040E26SFR95	Dim LED 4w G25, 95 CRI, 40K Frost	G25	120V	4	40	350	87.5	E26	95	4000K	Frost	12
FG25D4050E26SCL95	Dim LED 4w G25, 95 CRI, 50K Clear	G25	120V	4	40	350	87.5	E26	95	5000K	Clear	12
FG25D4050E26SFR95	Dim LED 4w G25, 95 CRI, 50K Frost	G25	120V	4	40	350	87.5	E26	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 4.5W FILAMENT G40 – CLEAR & FROST, E26 BASE

FG40D4027E26SCL95	Dim LED 4.5w G40, 95 CRI, 27K Clear	G40	120V	4.5	40	450	100	E26	95	2700K	Clear	12
FG40D4027E26SFR95	Dim LED 4.5w G40, 95 CRI, 27K Frost	G40	120V	4.5	40	450	100	E26	95	2700K	Frost	12
FG40D4030E26SCL95	Dim LED 4.5w G40, 95 CRI, 30K Clear	G40	120V	4.5	40	450	100	E26	95	3000K	Clear	12
FG40D4030E26SFR95	Dim LED 4.5w G40, 95 CRI, 30K Frost	G40	120V	4.5	40	450	100	E26	95	3000K	Frost	12
FG40D4040E26SCL95	Dim LED 4.5w G40, 95 CRI, 40K Clear	G40	120V	4.5	40	450	100	E26	95	4000K	Clear	12
FG40D4040E26SFR95	Dim LED 4.5w G40, 95 CRI, 40K Frost	G40	120V	4.5	40	450	100	E26	95	4000K	Frost	12
FG40D4050E26SCL95	Dim LED 4.5w G40, 95 CRI, 50K Clear	G40	120V	4.5	40	450	100	E26	95	5000K	Clear	12
FG40D4050E26SFR95	Dim LED 4.5w G40, 95 CRI, 50K Frost	G40	120V	4.5	40	450	100	E26	95	5000K	Frost	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number

Item Description

Lamp Type

Voltage

Wattage¹

Wattage Equivalent

Lumens²

LPW

Base

CRI

CCT

Glass Type

Case Quantity

15,000 HOUR LED HIGH CRI FILAMENT LAMPS, DIMMABLE

DIMMABLE LED HIGH CRI 5W FILAMENT ST19 – CLEAR & FROST, E26 BASE



FST19D4027E26SCL95	Dim LED 5w ST19, 95 CRI, 27K Clear	ST19	120V	5	40	450	90	E26	95	2700K	Clear	12
FST19D4027E26SFR95	Dim LED 5w ST19, 95 CRI, 27K Frost	ST19	120V	5	40	450	90	E26	95	2700K	Frost	12
FST19D4030E26SCL95	Dim LED 5w ST19, 95 CRI, 30K Clear	ST19	120V	5	40	450	90	E26	95	3000K	Clear	12
FST19D4030E26SFR95	Dim LED 5w ST19, 95 CRI, 30K Frost	ST19	120V	5	40	450	90	E26	95	3000K	Frost	12
FST19D4040E26SCL95	Dim LED 5w ST19, 95 CRI, 40K Clear	ST19	120V	5	40	450	90	E26	95	4000K	Clear	12
FST19D4040E26SFR95	Dim LED 5w ST19, 95 CRI, 40K Frost	ST19	120V	5	40	450	90	E26	95	4000K	Frost	12
FST19D4050E26SCL95	Dim LED 5w ST19, 95 CRI, 50K Clear	ST19	120V	5	40	450	90	E26	95	5000K	Clear	12
FST19D4050E26SFR95	Dim LED 5w ST19, 95 CRI, 50K Frost	ST19	120V	5	40	450	90	E26	95	5000K	Frost	12

DIMMABLE LED HIGH CRI 3W FILAMENT T6 – CLEAR & FROST, E12 BASE



FT0603D2527EE12CL95	Dim LED 3w T6, 95 CRI, 27K Clear	T6	120V	3	25	200	66.7	E12	95	2700K	Clear	12
FT0603D2527EE12FR95	Dim LED 3w T6, 95 CRI, 27K Frost	T6	120V	3	25	200	66.7	E12	95	2700K	Frost	12

DIMMABLE LED HIGH CRI 3W FILAMENT T10 – CLEAR & FROST, E26 BASE



FT1005D2530E26SCL95	Dim LED 3w T10, 95 CRI, 30K Clear	T10	120V	3	25	250	83.3	E26	95	3000K	Clear	12
FT1005D2530E26SFR95	Dim LED 3w T10, 95 CRI, 30K Frost	T10	120V	3	25	250	83.3	E26	95	3000K	Frost	12
FT1005D2550E26SCL95	Dim LED 3w T10, 95 CRI, 50K Clear	T10	120V	3	25	250	83.3	E26	95	5000K	Clear	12
FT1005D2550E26SFR95	Dim LED 3w T10, 95 CRI, 50K Frost	T10	120V	3	25	250	83.3	E26	95	5000K	Frost	12

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	------------	---------------

CALIFORNIA QUALITY FILAMENT LAMPS, DIMMABLE

DIMMABLE CQ LED 9W FILAMENT A19 – FROST, E26 BASE

LFF60A19D1527KCQ	Dim CQ LED 9w A19, Frost–27K	A19	120V	9	60	810	90	E26	90	2700K	Frost	12
LFF60A19D1530KCQ	Dim CQ LED 9w A19, Frost–30K	A19	120V	9	60	850	94.4	E26	90	3000K	Frost	12



DIMMABLE CQ LED 4.5W FILAMENT B11 – CLEAR, E12 BASE

FB11D4027ECCQ	Dim CQ LED 4.5w B11, Clear–27K	B11	120V	4.5	40	300	66.7	E12	90	2700K	Clear	12
---------------	--------------------------------	-----	------	-----	----	-----	------	-----	----	-------	-------	----



DIMMABLE CQ LED 4.5W FILAMENT G16 – CLEAR & FROST, E12 BASE

FG16D4027EFCQ	Dim CQ LED 4.5w G16, Frost–27K	G16	120V	4.5	40	360	80	E12	90	2700K	Frost	12
FG16D4027ECCQ	Dim CQ LED 4.5w G16, Clear–27K	G16	120V	4.5	40	360	80	E12	90	2700K	Clear	12



DIMMABLE CQ LED 4.5W FILAMENT G25 – CLEAR & FROST, E26 BASE

FG25D4027FCQ	Dim CQ LED 4.5w G25, Frost–27K	G25	120V	4.5	40	350	77.8	E26	90	2700K	Frost	12
FG25D4027CCQ	Dim CQ LED 4.5w G25, Clear–27K	G25	120V	4.5	40	350	77.8	E26	90	2700K	Clear	12



DIMMABLE CQ LED 5W FILAMENT T10 – CLEAR, E26 BASE

FT1005D4027CCQ	Dim CQ LED 5w T10, Clear–27K	T10	120V	5	40	450	90	E26	90	2700K	Clear	12
----------------	------------------------------	-----	------	---	----	-----	----	-----	----	-------	-------	----



DIMMABLE CQ LED 4.2W FILAMENT ST19 – CLEAR, E26 BASE

FST19D4027CCQ	Dim CQ LED 4.2w ST19, Clear–27K	ST19	120V	4.2	40	350	83.3	E26	90	2700K	Clear	12
---------------	---------------------------------	------	------	-----	----	-----	------	-----	----	-------	-------	----



Many items are ENERGY STAR[®] qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	---------------

15,000 HOUR GOOD LIFE WARM DIMMING LED FILAMENT LAMPS

DIMMABLE LED 3.5W A15 LAMP – 27K - 18K, E26 BASE



FA15D25GL27	Dim LED 3.5w FIL A15,27K-18K	A15	120V	3.5	25	300	85.7	E26	>80	2700K-1800K	12
-------------	------------------------------	-----	------	-----	----	-----	------	-----	-----	-------------	----

DIMMABLE LED 8W A19 LAMP – 27K - 18K, E26 BASE



FA19D60GL27	Dim LED 8w FIL A19,27K-18K	A19	120V	8	60	800	100	E26	80	2700K-1800K	12
-------------	----------------------------	-----	------	---	----	-----	-----	-----	----	-------------	----

DIMMABLE LED 8W A19 LAMP – 32K - 18K, E26 BASE

FA19D60GL1	Dim LED 8w FIL A19,32K-18K	A19	120V	8	60	800	100	E26	80	3200K-1800K	12
------------	----------------------------	-----	------	---	----	-----	-----	-----	----	-------------	----

DIMMABLE LED 5W R20 LAMP – 27K - 18K, E26 BASE



FBR20D50GL27	Dim LED 5w FIL R20,27K-18K	R20	120V	5	50	450	90	E26	>80	2700K-1800K	12
--------------	----------------------------	-----	------	---	----	-----	----	-----	-----	-------------	----

DIMMABLE LED 8W BR30 LAMP – 27K - 18K, E26 BASE



FBR30D65GL27	Dim LED 8w FIL BR30, 27K-18K	BR30	120V	8	65	650	81.3	E26	80	2700K-1800K	12
--------------	------------------------------	------	------	---	----	-----	------	-----	----	-------------	----

DIMMABLE LED 8W BR30 LAMP – 32K - 18K, E26 BASE

FBR30D65GL1	Dim LED 8w FIL BR30, 32K-18K	BR30	120V	8	65	650	81.3	E26	80	3200K-1800K	12
-------------	------------------------------	------	------	---	----	-----	------	-----	----	-------------	----

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com



3 YEAR WARRANTY

Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Case Quantity
15,000 HOUR GOOD LIFE WARM DIMMING LED FILAMENT LAMPS											
DIMMABLE LED 5W CANDELABRA LAMP – 27K - 18K, E12 BASE											
FB11D60FRGL27	Dim LED 5w FIL B11,27K-18K	B11	120V	5	60	500	100	E12	80	2700K-1800K	12
DIMMABLE LED 5W CANDELABRA LAMP – 32K - 18K, E12 BASE											
FB11D60FRGL1	Dim LED 5w FIL B11,32K-18K	B11	120V	5	60	500	100	E12	80	3200K-1800K	12
FF11D60FRGL1	Dim LED 5w FIL F11,32K-18K	F11	120V	5	60	500	100	E12	80	3200K-1800K	12
DIMMABLE LED 4W CANDELABRA LAMP – 27K - 18K, E12 BASE											
FB11D40FRGL127	Dim LED 4w FIL B11,27K-18K	B11	120V	4	40	250	62.5	E12	80	2700K-1800K	12
DIMMABLE LED 5W G25 LAMP – 27K - 18K, E26 BASE											
FG25D60GL27	Dim LED 5w FIL G25,27K-18K	G25	120V	5	40	500	100	E26	80	2700K-1800K	12
DIMMABLE LED 3W G25 LAMP – 27K - 18K, E26 BASE											
FG25D25GL27	Dim LED 3w FIL G25,27K-18K	G25	120V	3	25	250	83.3	E26	80	2700K-1800K	12
DIMMABLE LED 5W G25 LAMP – 32K - 18K, E26 BASE											
FG25D60GL1	Dim LED 5w FIL G25,32K-18K	G25	120V	5	40	500	100	E26	80	3200K-1800K	12
DIMMABLE LED 8W G40 LAMP – 32K - 18K, E26 BASE											
FG40D60GL1	Dim LED 8w FIL G40,32K-18K	G40	120V	8	60	800	100	E26	80	3200K-1800K	12
DIMMABLE LED 8W ST19 LAMP – 27K - 18K, E26 BASE											
FST19D60GL27	Dim LED 8w FIL ST19,27K-18K	ST19	120V	8	60	500	62.5	E26	80	2700K-1800K	12
DIMMABLE LED 8W ST19 LAMP – 32K - 18K, E26 BASE											
FST19D60GL1	Dim LED 8w FIL ST19,32K-18K	ST19	120V	8	60	500	62.5	E26	80	3200K-1800K	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com





Item Number

Item Description

Lamp Type

Voltage

Wattage¹

Wattage Equivalent

Lumens²

LPW

Base

CRI

CCT

Glass Type

Case Quantity

15,000 HOUR LED SHAPE FILAMENT LAMPS, NON DIMMABLE

NON DIMMABLE LED SHAPE FILAMENT A19 – CLEAR, E26 BASE



BUTTERFLY

FA19BUTTERFLYBD	LED .3w A19 Butterfly Shape, Base Down, Yellow	A19	120V	0.3	-	20	66.7	E26	>80	Yellow	Clear	12
-----------------	--	-----	------	-----	---	----	------	-----	-----	--------	-------	----



CAT

FA19CATBD	LED .3w A19 Cat Shape, Base Down, Yellow	A19	120V	0.3	-	20	66.7	E26	>80	Yellow	Clear	12
-----------	--	-----	------	-----	---	----	------	-----	-----	--------	-------	----



DOG

FA19DOGBD	LED .3w A19 Dog Shape, Base Down, Yellow	A19	120V	0.3	-	20	66.7	E26	>80	Yellow	Clear	12
-----------	--	-----	------	-----	---	----	------	-----	-----	--------	-------	----



HEART BASE DOWN

FA19HEARTBD	LED .3w A19 Heart Shape, Base Down, 2700K	A19	120V	0.3	-	20	66.7	E26	>80	2700K	Clear	12
-------------	---	-----	------	-----	---	----	------	-----	-----	-------	-------	----



HEART BASE UP

FA19HEARTBU	LED .3w A19 Heart Shape, Base Up, 2700K	A19	120V	0.3	-	20	66.7	E26	>80	2700K	Clear	12
-------------	---	-----	------	-----	---	----	------	-----	-----	-------	-------	----



HEART BASE DOWN

FA19HEARTRBD	LED .3w A19 Heart Shape, Base Down, Red	A19	120V	0.3	-	5	16.7	E26	>80	Red	Clear	12
--------------	---	-----	------	-----	---	---	------	-----	-----	-----	-------	----



REINDEER

FA19REINDEERBD	LED .3w A19 Reindeer Shape, Base Down, 5000K	A19	120V	0.3	-	30	100	E26	>80	5000K	Clear	12
----------------	--	-----	------	-----	---	----	-----	-----	-----	-------	-------	----



SNOW

FSA19SNOWBD	LED .3w A19 Snowflake Shape, Base Down, 5000K	A19	120V	0.3	-	30	100	E26	>80	5000K	Clear	12
-------------	---	-----	------	-----	---	----	-----	-----	-----	-------	-------	----



SNOWMAN

FA19SNOWMANBD	LED .3w A19 Snowman Shape, Base Down, 5000K	A19	120V	0.3	-	30	100	E26	>80	5000K	Clear	12
---------------	---	-----	------	-----	---	----	-----	-----	-----	-------	-------	----

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing




¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.






For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	------------	---------------

15,000 HOUR LED SHAPE FILAMENT LAMPS, NON DIMMABLE
NON DIMMABLE LED SHAPE FILAMENT A19 – CLEAR, E26 BASE

FA19STARRBD	LED .3w A19 Star Shape, Base Down, Red	A19	120V	0.3	-	4	13.3	E26	>80	Red	Clear	12	 RED STAR
FA19STARWBD	LED .3w A19 Star Shape, Base Down, 5000K	A19	120V	0.3	-	25	83.3	E26	>80	5000K	Clear	12	 STAR, 5000K
FA19XMTREERBD	LED .3w A19 Tree Shape, Base Down, Red	A19	120V	0.3	-	2	6.7	E26	>80	Red	Clear	12	 RED TREE

NON DIMMABLE LED SHAPE FILAMENT G40 – CLEAR, E26 BASE

FG40ARROWBD	LED 1w G40 Arrow Shape, Base Down, Yellow	G40	120V	1	-	60	60	E26	>80	Yellow	Clear	12	 ARROW
FG40HOMEBD	LED 1w G40 Home Shape, Base Down, 2700K	G40	120V	1	-	50	50	E26	>80	2700K	Clear	12	 HOME BASE DOWN
FG40HOMEBU	LED 1w G40 Home Shape, Base Up, 2700K	G40	120V	1	-	60	60	E26	>80	2700K	Clear	12	 HOME BASE UP
FG40LOVEBD	LED 1w G40 Love Shape, Base Down, 2700K	G40	120V	1	-	60	60	E26	>80	2700K	Clear	12	 LOVE BASE DOWN
FG40LOVEBU	LED 1w G40 Love Shape, Base Up, 2700K	G40	120V	1	-	60	60	E26	>80	2700K	Clear	12	 LOVE BASE UP

Many items are ENERGY STAR[®] qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com

AMBERGLOW 15,000 HOUR LED 24K CLASSIC WHITE FILAMENT LAMPS, DIMMABLE

DIMMABLE LED 4.5W A19 FILAMENT – E26 BASE



FA19D4024E26SCL92	Dim LED 4.5w A19, 24K Clear, 92CRI	A19	120V	4.5	40	450	100	E26	92	2400K	Clear	12
FA19D4024E26SFR92	Dim LED 4.5w A19, 24K Frost, 92CRI	A19	120V	4.5	40	450	100	E26	92	2400K	Frost	12

DIMMABLE LED 8W A19 FILAMENT – E26 BASE

FA19D6024E26SCL92	Dim LED 8w A19, 24K Clear, 92CRI	A19	120V	8	60	800	100	E26	92	2400K	Clear	12
FA19D6024E26SFR92	Dim LED 8w A19, 24K Frost, 92CRI	A19	120V	8	60	800	100	E26	92	2400K	Frost	12

DIMMABLE LED 5W ST19 FILAMENT – E26 BASE



FST19D4024E26SCL92	Dim LED 5w ST19, 24K Clear, 92CRI	ST19	120V	5	40	450	90	E26	92	2400K	Clear	12
FST19D4024E26SFR92	Dim LED 5w ST19, 24K Frost, 92CRI	ST19	120V	5	40	450	90	E26	92	2400K	Frost	12

DIMMABLE LED 4.5W G40 FILAMENT – E26 BASE



FG40D4024E26SCL92	Dim LED 4.5w G40, 24K Clear, 92CRI	G40	120V	4.5	40	450	100	E26	92	2400K	Clear	12
FG40D4024E26SFR92	Dim LED 4.5w G40, 24K Frost, 92CRI	G40	120V	4.5	40	450	100	E26	92	2400K	Frost	12

DIMMABLE LED 4.5W G25 FILAMENT – E26 BASE



FG25D4024E26SCL92	Dim LED 4.5w G25, 24K Clear, 92CRI	G25	120V	4.5	40	450	100	E26	92	2400K	Clear	12
FG25D4024E26SFR92	Dim LED 4.5w G25, 24K Frost, 92CRI	G25	120V	4.5	40	450	100	E26	92	2400K	Frost	12

DIMMABLE LED 3W G16 DECO – E12 BASE



FG16D2524E12SCL92	Dim LED 3w G16, 24K Clear, 92CRI	G16	120V	3	25	250	83.3	E12	92	2400K	Clear	12
FG16D2524E12SFR92	Dim LED 3w G16, 24K Frost, 92CRI	G16	120V	3	25	250	83.3	E12	92	2400K	Frost	12

DIMMABLE LED 3W G16 DECO – E26 BASE

FG16D2524E26SCL92	Dim LED 3w G16, 24K Clear, 92CRI	G16	120V	3	25	250	83.3	E26	92	2400K	Clear	12
FG16D2524E26SFR92	Dim LED 3w G16, 24K Frost, 92CRI	G16	120V	3	25	250	83.3	E26	92	2400K	Frost	12

DIMMABLE LED 4W G16 DECO – E12 BASE



FG16D4024E12SCL92	Dim LED 4w G16, 24K Clear, 92CRI	G16	120V	4	40	350	87.5	E12	92	2400K	Clear	12
FG16D4024E12SFR92	Dim LED 4w G16, 24K Frost, 92CRI	G16	120V	4	40	350	87.5	E12	92	2400K	Frost	12

DIMMABLE LED 4W G16 DECO – E26 BASE

FG16D4024E26SCL92	Dim LED 4w G16, 24K Clear, 92CRI	G16	120V	4	40	350	87.5	E26	92	2400K	Clear	12
FG16D4024E26SFR92	Dim LED 4w G16, 24K Frost, 92CRI	G16	120V	4	40	350	87.5	E26	92	2400K	Frost	12

Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
AMBERGLOW 15,000 HOUR LED 24K CLASSIC WHITE FILAMENT LAMPS, DIMMABLE												
DIMMABLE LED 3W B11 FILAMENT – E12 BASE												
FB11D2524E12SCL92	Dim LED 3w B11, 24K Clear, 92CRI	B11	120V	3	25	250	83.3	E12	92	2400K	Clear	12
FB11D2524E12SFR92	Dim LED 3w B11, 24K Frost, 92CRI	B11	120V	3	25	250	83.3	E12	92	2400K	Frost	12
DIMMABLE LED 3W B11 FILAMENT – E26 BASE												
FB11D2524E26SCL92	Dim LED 3w B11, 24K Clear, 92CRI	B11	120V	3	25	250	83.3	E26	92	2400K	Clear	12
FB11D2524E26SFR92	Dim LED 3w B11, 24K Frost, 92CRI	B11	120V	3	25	250	83.3	E26	92	2400K	Frost	12
DIMMABLE LED 4W B11 FILAMENT – E12 BASE												
FB11D4024E12SCL92	Dim LED 4w B11, 24K Clear, 92CRI	B11	120V	4	40	300	75	E12	92	2400K	Clear	12
FB11D4024E12SFR92	Dim LED 4w B11, 24K Frost, 92CRI	B11	120V	4	40	300	75	E12	92	2400K	Frost	12
DIMMABLE LED 4W B11 FILAMENT – E26 BASE												
FB11D4024E26SCL92	Dim LED 4w B11, 24K Clear, 92CRI	B11	120V	4	40	300	75	E26	92	2400K	Clear	12
FB11D4024E26SFR92	Dim LED 4w B11, 24K Frost, 92CRI	B11	120V	4	40	300	75	E26	92	2400K	Frost	12
DIMMABLE LED 5W B11 FILAMENT – E12 BASE												
FB11D6024E12SCL92	Dim LED 5w B11, 24K Clear, 92CRI	B11	120V	5	60	500	100	E12	92	2400K	Clear	12
FB11D6024E12SFR92	Dim LED 5w B11, 24K Frost, 92CRI	B11	120V	5	60	500	100	E12	92	2400K	Frost	12
DIMMABLE LED 5W B11 FILAMENT – E26 BASE												
FB11D6024E26SCL92	Dim LED 5w B11, 24K Clear, 92CRI	B11	120V	5	60	500	100	E26	92	2400K	Clear	12
FB11D6024E26SFR92	Dim LED 5w B11, 24K Frost, 92CRI	B11	120V	5	60	500	100	E26	92	2400K	Frost	12
DIMMABLE LED 3W F11 FILAMENT – E12 BASE												
FF11D2524E12SCL92	Dim LED 3w F11, 24K Clear, 92CRI	F11	120V	3	25	250	83.3	E12	92	2400K	Clear	12
FF11D2524E12SFR92	Dim LED 3w F11, 24K Frost, 92CRI	F11	120V	3	25	250	83.3	E12	92	2400K	Frost	12
DIMMABLE LED 3W F11 FILAMENT – E26 BASE												
FF11D2524E26SCL92	Dim LED 3w F11, 24K Clear, 92CRI	F11	120V	3	25	250	83.3	E26	92	2400K	Clear	12
FF11D2524E26SFR92	Dim LED 3w F11, 24K Frost, 92CRI	F11	120V	3	25	250	83.3	E26	92	2400K	Frost	12
DIMMABLE LED 4W F11 FILAMENT – E12 BASE												
FF11D4024E12SCL92	Dim LED 4w F11, 24K Clear, 92CRI	F11	120V	4	40	300	75	E12	92	2400K	Clear	12
FF11D4024E12SFR92	Dim LED 4w F11, 24K Frost, 92CRI	F11	120V	4	40	300	75	E12	92	2400K	Frost	12
DIMMABLE LED 4W F11 FILAMENT – E26 BASE												
FF11D4024E26SCL92	Dim LED 4w F11, 24K Clear, 92CRI	F11	120V	4	40	300	75	E26	92	2400K	Clear	12
FF11D4024E26SFR92	Dim LED 4w F11, 24K Frost, 92CRI	F11	120V	4	40	300	75	E26	92	2400K	Frost	12
DIMMABLE LED 5W F11 FILAMENT – E12 BASE												
FF11D6024E12SCL92	Dim LED 5w F11, 24K Clear, 92CRI	F11	120V	5	60	500	100	E12	92	2400K	Clear	12
FF11D6024E12SFR92	Dim LED 5w F11, 24K Frost, 92CRI	F11	120V	5	60	500	100	E12	92	2400K	Frost	12
DIMMABLE LED 5W F11 FILAMENT – E26 BASE												
FF11D6024E26SCL92	Dim LED 5w F11, 24K Clear, 92CRI	F11	120V	5	60	500	100	E26	92	2400K	Clear	12
FF11D6024E26SFR92	Dim LED 5w F11, 24K Frost, 92CRI	F11	120V	5	60	500	100	E26	92	2400K	Frost	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com



Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity	
15,000 HOUR LED 18K ANTIQUE LIGHT LAMPS, DIMMABLE													
DIMMABLE LED 4.5W A19 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E26 BASE													
	FA19D4018EC	Dim LED 4.5w A19, 18K, Clear, E26 Base	A19	120V	4.5	40	325	72.2	E26	>80	1800K	Clear	12
DIMMABLE LED 4W B11 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E12 BASE													
	FB11D4018E12C	Dim LED 4w B11, 18K, Clear, E12 Base	B11	120V	4	40	210	52.5	E12	>80	1800K	Clear	12
DIMMABLE LED 4W F11 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E12 BASE													
	FF11D4018E12C	Dim LED 4w F11, 18K, Clear, E12 Base	F11	120V	4	40	210	52.5	E12	>80	1800K	Clear	12
DIMMABLE LED 4W G25 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E26 BASE													
	FG25D4018EC	Dim LED 4w G25, 18K, Clear, E26 Base	G25	120V	4	40	210	52.5	E26	>80	1800K	Clear	12
DIMMABLE LED 5W ST19 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E26 BASE													
	FST19D4018EC	Dim LED 5w ST19, 18K, Clear, E26 Base	ST19	120V	5	40	325	65	E26	>80	1800K	Clear	12
DIMMABLE LED 5W T10 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E26 BASE													
	FT1005D4018EC	Dim LED 5w T10, 18K, Clear, E26 Base	T10	120V	5	40	315	63	E26	>80	1800K	Clear	12
DIMMABLE LED 3W T6 SOFT ANTIQUE CLASSIC FILAMENT – CLEAR, E12 BASE													
	FT0603D2518E12C	Dim LED 55w T6, 18K, Clear, E12 Base	T6	120V	3	25	150	50	E12	>80	1800K	Clear	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



3 YEAR WARRANTY



Item Number	Item Description	Lamp Type	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	Base	CRI	CCT	Glass Type	Case Quantity
-------------	------------------	-----------	---------	----------------------	--------------------	---------------------	-----	------	-----	-----	------------	---------------

15,000 HOUR LED 18K SOFT ANTIQUE SPIRAL LAMPS, DIMMABLE

DIMMABLE LED 5W A19 SOFT ANTIQUE SPIRAL FILAMENT — CLEAR, E26 BASE

FA19D2518VC	Dim LED 5w A19 Spiral, 18K, Clear, E26 Base	A19	120V	5	25	220	45	E26	>80	1800K	Clear	12
-------------	---	-----	------	---	----	-----	----	-----	-----	-------	-------	----



DIMMABLE LED 3W B10 SOFT ANTIQUE SPIRAL FILAMENT — CLEAR, E26 BASE

FB10D2518VC	Dim LED 3w B10 Spiral, 18K, Clear, E26 Base	B10	120V	3	25	90	30	E26	>80	1800K	Clear	12
-------------	---	-----	------	---	----	----	----	-----	-----	-------	-------	----



DIMMABLE LED 5W G30 SOFT ANTIQUE SPIRAL FILAMENT — CLEAR, E26 BASE

FG30D2518VC	Dim LED 5w G30 Spiral, 18K, Clear, E26 Base	G30	120V	5	25	240	48	E26	>80	1800K	Clear	12
-------------	---	-----	------	---	----	-----	----	-----	-----	-------	-------	----



DIMMABLE LED 5W G40 SOFT ANTIQUE SPIRAL FILAMENT — CLEAR, E26 BASE

FG40D2518VC	Dim LED 5w G40 Spiral, 18K, Clear, E26 Base	G40	120V	5	25	240	48	E26	>80	1800K	Clear	12
-------------	---	-----	------	---	----	-----	----	-----	-----	-------	-------	----



DIMMABLE LED 5W ST19 SOFT ANTIQUE SPIRAL FILAMENT — CLEAR, E26 BASE

FST19D2518VC	Dim LED 5w ST19 Spiral, 18K, Clear, E26 Base	ST19	120V	5	25	240	48	E26	>80	1800K	Clear	12
--------------	--	------	------	---	----	-----	----	-----	-----	-------	-------	----



DIMMABLE LED 5W T9 SOFT ANTIQUE SPIRAL FILAMENT — CLEAR, E26 BASE

FT09D2518VC	Dim LED 5w T9 Spiral, 18K, Clear, E26 Base	T9	120V	5	25	240	48	E26	>80	1800K	Clear	12
-------------	--	----	------	---	----	-----	----	-----	-----	-------	-------	----



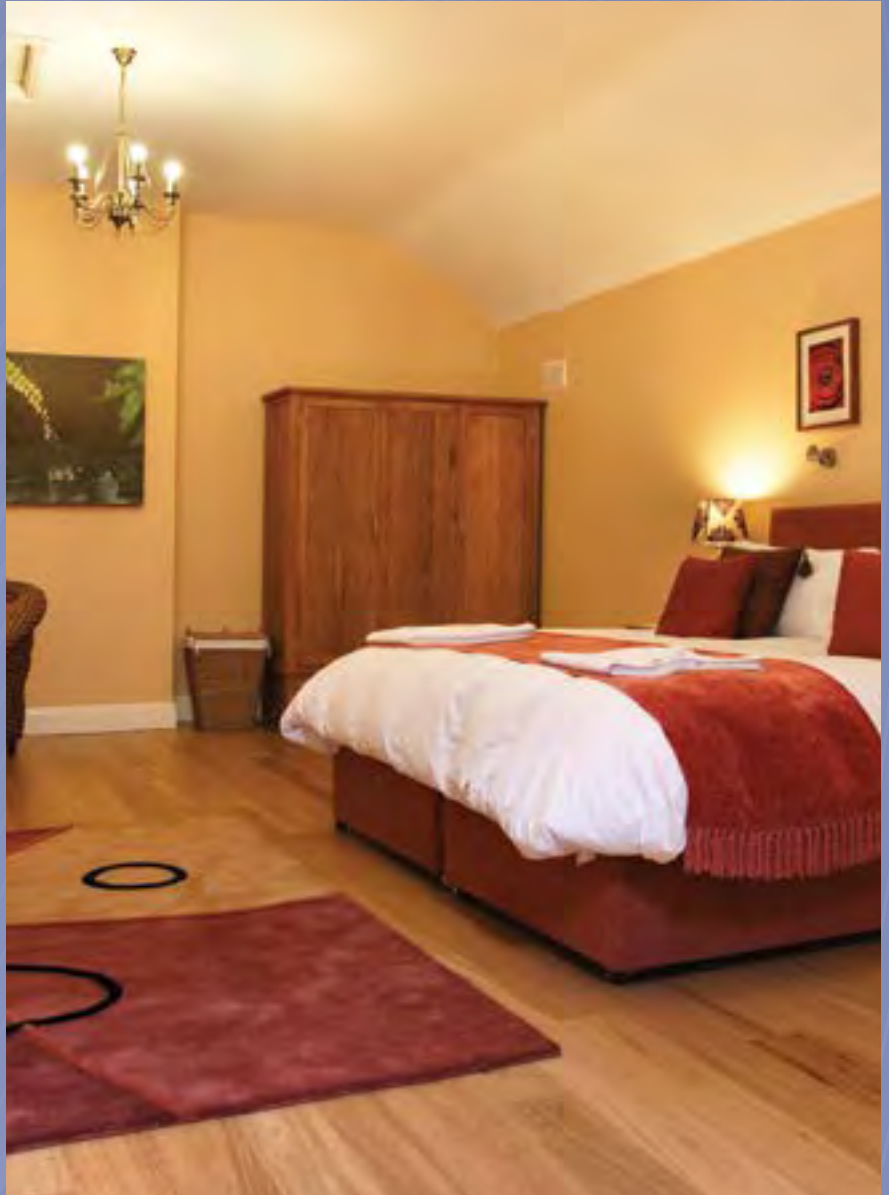
Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com





TCP's lamps run the gamut for every application; residential, retail, and commercial. With traditional and custom shapes we feel confident that you will find the right light for your space.

Featured Product

25,000 HOUR DIMMABLE
HIGH OUTPUT, HIGH CRI PARS



see pg.81
for details

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
25,000 HOUR HIGH LUMEN DIMMABLE ELITE PARS											
30W DIMMABLE HIGH LUMEN ELITE PAR38 (REPLACES 250W)											
L30P38D2527KSP	30W DIM High Lumen P38 - 27K 15°	120V	30	250	2700	90	20745	15	2700K	80	12
L30P38D2527KNFL	30W DIM High Lumen P38 - 27K 25°	120V	30	250	2700	90	9955	25	2700K	80	12
L30P38D2527KFL	30W DIM High Lumen P38 - 27K 40°	120V	30	250	2700	90	6340	40	2700K	80	12
L30P38D2530KSP	30W DIM High Lumen P38 - 30K 15°	120V	30	250	3000	100	22233	15	3000K	80	12
L30P38D2530KNFL	30W DIM High Lumen P38 - 30K 25°	120V	30	250	3000	100	10794	25	3000K	80	12
L30P38D2530KFL	30W DIM High Lumen P38 - 30K 40°	120V	30	250	3000	100	6414	40	3000K	80	12
L30P38D2535KSP	30W DIM High Lumen P38 - 35K 15°	120V	30	250	3000	100	23322	15	3500K	80	12
L30P38D2535KNFL	30W DIM High Lumen P38 - 35K 25°	120V	30	250	3000	100	10990	25	3500K	80	12
L30P38D2535KFL	30W DIM High Lumen P38 - 35K 40°	120V	30	250	3000	100	6845	40	3500K	80	12
L30P38D2541KSP	30W DIM High Lumen P38 - 41K 15°	120V	30	250	3000	100	21740	15	4100K	80	12
L30P38D2541KNFL	30W DIM High Lumen P38 - 41K 25°	120V	30	250	3000	100	10665	25	4100K	80	12
L30P38D2541KFL	30W DIM High Lumen P38 - 41K 40°	120V	30	250	3000	100	6483	40	4100K	80	12
L30P38D2550KSP	30W DIM High Lumen P38 - 50K 15°	120V	30	250	3000	100	23126	15	5000K	80	12
L30P38D2550KNFL	30W DIM High Lumen P38 - 50K 25°	120V	30	250	3000	100	11284	25	5000K	80	12
L30P38D2550KFL	30W DIM High Lumen P38 - 50K 40°	120V	30	250	3000	100	6637	40	5000K	80	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

Black Housing option available. Add "B" to the end of item #.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	------	------------	-----	-----	---------------

25,000 HOUR HIGH OUTPUT DIMMABLE ELITE PARS

18.5W DIMMABLE HIGH OUTPUT ELITE PAR38 (REPLACES 150W)



LED17HOP38D27KFL	18.5W DIM High Output P38 - 27K 40°	120V	18.5	150	1800	97.3	4346	40	2700K	80	12
LED17HOP38D27KNFL	18.5W DIM High Output P38 - 27K 25°	120V	18.5	150	1800	97.3	9299	25	2700K	80	12
LED17HOP38D27KSP	18.5W DIM High Output P38 - 27K 15°	120V	18.5	150	1800	97.3	21535	15	2700K	80	12
LED17HOP38D27KSPB	18.5W DIM High Output P38 - 27K 15° - Black	120V	18.5	150	1800	97.3	21535	15	2700K	80	12
LED17HOP38D30KFL	18.5W DIM High Output P38 - 30K 40°	120V	18.5	150	1825	98.6	4365	40	3000K	80	12
LED17HOP38D30KFLB	18.5W DIM High Output P38 - 30K 40° - Black	120V	18.5	150	1825	98.6	4365	40	3000K	80	12
LED17HOP38D30KNFL	18.5W DIM High Output P38 - 30K 25°	120V	18.5	150	1825	98.6	12782	25	3000K	80	12
LED17HOP38D30KNFLB	18.5W DIM High Output P38 - 30K 25° - Black	120V	18.5	150	1825	98.6	12782	25	3000K	80	12
LED17HOP38D30KSP	18.5W DIM High Output P38 - 30K 15°	120V	18.5	150	1825	98.6	23699	15	3000K	80	12
LED17HOP38D30KSPB	18.5W DIM High Output P38 - 30K 15° - Black	120V	18.5	150	1825	98.6	23699	15	3000K	80	12
LED17HOP38D35KFL	18.5W DIM High Output P38 - 35K 40°	120V	18.5	150	1850	100.0	4365	40	3500K	80	12
LED17HOP38D35KFLB	18.5W DIM High Output P38 - 35K 40° - Black	120V	18.5	150	1850	100.0	4365	40	3500K	80	12
LED17HOP38D35KWFL	18.5W DIM High Output P38 - 35K 60°	120V	18.5	150	1850	100.0	-	60	3500K	80	12
LED17HOP38D35KNFL	18.5W DIM High Output P38 - 35K 15°	120V	18.5	150	1850	100.0	12782	15	3500K	80	12
LED17HOP38D35KSP	18.5W DIM High Output P38 - 35K 25°	120V	18.5	150	1850	100.0	23685	25	3500K	80	12
LED17HOP38D41KFL	18.5W DIM High Output P38 - 41K 40°	120V	18.5	150	1900	102.7	4604	40	4100K	80	12
LED17HOP38D41KNFL	18.5W DIM High Output P38 - 41K 25°	120V	18.5	150	1900	102.7	11614	25	4100K	80	12
LED17HOP38D41KSP	18.5W DIM High Output P38 - 41K 15°	120V	18.5	150	1900	102.7	22458	15	4100K	80	12
LED17HOP38D50KFL	18.5W DIM High Output P38 - 50K 40°	120V	18.5	150	2000	108.1	4446	40	5000K	80	12
LED17HOP38D50KNFL	18.5W DIM High Output P38 - 50K 25°	120V	18.5	150	2000	108.1	12467	25	5000K	80	12
LED17HOP38D50KSP	18.5W DIM High Output P38 - 50K 15°	120V	18.5	150	2000	108.1	21535	15	5000K	80	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
25,000 HOUR DIMMABLE ELITE PARS											
15W DIMMABLE ELITE PAR38 (REPLACES 120W)											
LED17P38D24KFL	15W PAR38 - 24K 40°	120V	15	120	1050	70	2132	40	2400K	80	12
LED17P38D24KNFL	15W PAR38 - 24K 25°	120V	15	120	1050	70	4750	25	2400K	80	12
LED17P38D24KSP	15W PAR38 - 24K 15°	120V	15	120	1050	70	6937	15	2400K	80	12
LED17P38D27KFL	15W PAR38 - 27K 40°	120V	15	120	1200	80	2563	40	2700K	80	12
LED17P38D27KFLB	15W PAR38 - 27K 40° - Black	120V	15	120	1200	80	2563	40	2700K	80	12
LED17P38D27KNFL	15W PAR38 - 27K 25°	120V	15	120	1200	80	5710	25	2700K	80	12
LED17P38D27KSP	15W PAR38 - 27K 15°	120V	15	120	1200	80	8338	15	2700K	80	12
LED17P38D30KFL	15W PAR38 - 30K 40°	120V	15	120	1200	80	3107	40	3000K	80	12
LED17P38D30KFLB	15W PAR38 - 30K 40° - Black	120V	15	120	1200	80	3107	40	3000K	80	12
LED17P38D30KNFL	15W PAR38 - 30K 25°	120V	15	120	1200	80	6130	25	3000K	80	12
LED17P38D30KNFLB	15W PAR38 - 30K 25° - Black	120V	15	120	1200	80	6130	25	3000K	80	12
LED17P38D30KSP	15W PAR38 - 30K 15°	120V	15	120	1200	80	8658	15	3000K	80	12
LED17P38D30KSPB	15W PAR38 - 30K 15° - Black	120V	15	120	1200	80	8658	15	3000K	80	12
LED17P38D30KWFLB	15W PAR38 - 30K 60° - Black	120V	15	120	1200	80	-	60	3000K	80	12
LED17P38D35KFL	15W PAR38 - 35K 40°	120V	15	120	1200	80	3607	40	3500K	80	12
LED17P38D35KFLB	15W PAR38 - 35K 40° - Black	120V	15	120	1200	80	3607	40	3500K	80	12
LED17P38D35KNFL	15W PAR38 - 35K 25°	120V	15	120	1200	80	6130	25	3500K	80	12
LED17P38D35KNFLB	15W PAR38 - 35K 25° - Black	120V	15	120	1200	80	6130	25	3500K	80	12
LED17P38D35KSP	15W PAR38 - 35K 15°	120V	15	120	1200	80	8658	15	3500K	80	12
LED17P38D41KFL	15W PAR38 - 41K 40°	120V	15	120	1200	80	2870	40	4100K	80	12
LED17P38D41KFLB	15W PAR38 - 41K 40° - Black	120V	15	120	1200	80	2870	40	4100K	80	12
LED17P38D41KNFL	15W PAR38 - 41K 25°	120V	15	120	1200	80	9288	25	4100K	80	12
LED17P38D41KNFLB	15W PAR38 - 41K 25° - Black	120V	15	120	1200	80	9288	25	4100K	80	12
LED17P38D41KSP	15W PAR38 - 41K 15°	120V	15	120	1200	80	18408	15	4100K	80	12
LED17P38D41KSPB	15W PAR38 - 41K 15° - Black	120V	15	120	1200	80	18408	15	4100K	80	12
LED17P38D50KFL	15W PAR38 - 50K 40°	120V	15	120	1200	80	2713	40	5000K	80	12
LED17P38D50KFLB	15W PAR38 - 50K 40° - Black	120V	15	120	1200	80	2713	40	5000K	80	12
LED17P38D50KNFL	15W PAR38 - 50K 25°	120V	15	120	1200	80	9387	25	5000K	80	12
LED17P38D50KSP	15W PAR38 - 50K 15°	120V	15	120	1200	80	19721	15	5000K	80	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	------	------------	-----	-----	---------------

13.5W DIMMABLE ELITE PAR38 (REPLACES 90W)



LED14P38D24KFL	13.5W PAR38 - 24K 40°	120V	13.5	90	1000	75.0	-	40	2400K	80	12
LED14P38D24KNFL	13.5W PAR38 - 24K 25°	120V	13.5	90	1000	75.0	-	25	2400K	80	12
LED14P38D24KSP	13.5W PAR38 - 24K 15°	120V	13.5	90	1000	75.0	-	15	2400K	80	12
LED14P38D27KFL	13.5W PAR38 - 27K 40°	120V	13.5	90	1050	77.8	2858	40	2700K	80	12
LED14P38D27KNFL	13.5W PAR38 - 27K 25°	120V	13.5	90	1050	77.8	5583	25	2700K	80	12
LED14P38D27KNFLB	13.5W PAR38 - 27K 25° - Black	120V	13.5	90	1050	77.8	5583	25	2700K	80	12
LED14P38D27KSP	13.5W PAR38 - 27K 15°	120V	13.5	90	1050	77.8	10949	15	2700K	80	12
LED14P38D27KSPB	13.5W PAR38 - 27K 15° - Black	120V	13.5	90	1050	77.8	10949	15	2700K	80	12
LED14P38D30KFL	13.5W PAR38 - 30K 40°	120V	13.5	90	1050	77.8	2846	40	3000K	80	12
LED14P38D30KNFL	13.5W PAR38 - 30K 25°	120V	13.5	90	1050	77.8	6721	25	3000K	80	12
LED14P38D30KSP	13.5W PAR38 - 30K 15°	120V	13.5	90	1050	77.8	11845	15	3000K	80	12
LED14P38D30KWFL	13.5W PAR38 - 30K 60°	120V	13.5	90	1050	77.8	-	60	3000K	80	12
LED14P38D35KFL	13.5W PAR38 - 35K 40°	120V	13.5	90	1050	77.8	2846	40	3500K	80	12
LED14P38D35KFLB	13.5W PAR38 - 35K 40° - Black	120V	13.5	90	1050	77.8	2846	40	3500K	80	12
LED14P38D35KNFL	13.5W PAR38 - 35K 25°	120V	13.5	90	1050	77.8	6271	25	3500K	80	12
LED14P38D35KSP	13.5W PAR38 - 35K 15°	120V	13.5	90	1050	77.8	10949	15	3500K	80	12
LED14P38D41KFL	13.5W PAR38 - 41K 40°	120V	13.5	90	1050	77.8	2678	40	4100K	80	12
LED14P38D41KFLB	13.5W PAR38 - 41K 40° - Black	120V	13.5	90	1050	77.8	2678	40	4100K	80	12
LED14P38D41KNFL	13.5W PAR38 - 41K 25°	120V	13.5	90	1050	77.8	8310	25	4100K	80	12
LED14P38D41KSP	13.5W PAR38 - 41K 15°	120V	13.5	90	1050	77.8	13535	15	4100K	80	12
LED14P38D41KSPB	13.5W PAR38 - 41K 15° - Black	120V	13.5	90	1050	77.8	13535	15	4100K	80	12
LED14P38D50KFL	13.5W PAR38 - 50K 40°	120V	13.5	90	1050	77.8	2647	40	5000K	80	12
LED14P38D50KFLB	13.5W PAR38 - 50K 40° - Black	120V	13.5	90	1050	77.8	2647	40	5000K	80	12
LED14P38D50KNFL	13.5W PAR38 - 50K 25°	120V	13.5	90	1150	82.1	7611	25	5000K	80	12
LED14P38D50KSP	13.5W PAR38 - 50K 15°	120V	13.5	90	1150	82.1	12147	15	5000K	80	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
13.5W DIMMABLE ELITE PAR30 (REPLACES 75W)											
LED14P30D24KFL	13.5W PAR30 - 24K 40°	120V	13.5	75	1000	74.1	-	40	2400K	80	12
LED14P30D24KNFL	13.5W PAR30 - 24K 25°	120V	13.5	75	1000	74.1	-	25	2400K	80	12
LED14P30D24KNFLB	13.5W PAR30 - 24K 25° - Black	120V	13.5	75	1000	74.1	-	25	2400K	80	12
LED14P30D24KSP	13.5W PAR30 - 24K 15°	120V	13.5	75	1000	74.1	-	15	2400K	80	12
LED14P30D27KFL	13.5W PAR30 - 27K 40°	120V	13.5	75	1050	77.8	2693	40	2700K	80	12
LED14P30D27KFLB	13.5W PAR30 - 27K 40° - Black	120V	13.5	75	1050	77.8	2693	40	2700K	80	12
LED14P30D27KNFL	13.5W PAR30 - 27K 25°	120V	13.5	75	1050	77.8	5808	25	2700K	80	12
LED14P30D27KNFLB	13.5W PAR30 - 27K 25° - Black	120V	13.5	75	1050	77.8	5808	25	2700K	80	12
LED14P30D27KSP	13.5W PAR30 - 27K 15°	120V	13.5	75	1050	77.8	10563	15	2700K	80	12
LED14P30D27KSPB	13.5W PAR30 - 27K 15° - Black	120V	13.5	75	1050	77.8	10563	15	2700K	80	12
LED14P30D30KFL	13.5W PAR30 - 30K 40°	120V	13.5	75	1050	77.8	2849	40	3000K	80	12
LED14P30D30KFLB	13.5W PAR30 - 30K 40° - Black	120V	13.5	75	1050	77.8	2849	40	3000K	80	12
LED14P30D30KNFL	13.5W PAR30 - 30K 25°	120V	13.5	75	1050	77.8	6392	25	3000K	80	12
LED14P30D30KNFLB	13.5W PAR30 - 30K 25° - Black	120V	13.5	75	1050	77.8	6392	25	3000K	80	12
LED14P30D30KSP	13.5W PAR30 - 30K 15°	120V	13.5	75	1050	77.8	11181	15	3000K	80	12
LED14P30D30KSPB	13.5W PAR30 - 30K 15° - Black	120V	13.5	75	1050	77.8	11181	15	3000K	80	12
LED14P30D35KFL	13.5W PAR30 - 35K 40°	120V	13.5	75	1050	77.8	2849	40	3500K	80	12
LED14P30D35KFLB	13.5W PAR30 - 35K 40° - Black	120V	13.5	75	1050	77.8	2849	40	3500K	80	12
LED14P30D35KNFL	13.5W PAR30 - 35K 25°	120V	13.5	75	1050	77.8	6392	25	3500K	80	12
LED14P30D35KSP	13.5W PAR30 - 35K 15°	120V	13.5	75	1050	77.8	11181	15	3500K	80	12
LED14P30D41KFL	13.5W PAR30 - 41K 40°	120V	13.5	75	1050	77.8	2661	40	4100K	80	12
LED14P30D41KFLB	13.5W PAR30 - 41K 40° - Black	120V	13.5	75	1050	77.8	2661	40	4100K	80	12
LED14P30D41KNFL	13.5W PAR30 - 41K 25°	120V	13.5	75	1050	77.8	5781	25	4100K	80	12
LED14P30D41KNFLB	13.5W PAR30 - 41K 25° - Black	120V	13.5	75	1050	77.8	5781	25	4100K	80	12
LED14P30D41KSP	13.5W PAR30 - 41K 15°	120V	13.5	75	1050	77.8	12465	15	4100K	80	12
LED14P30D41KSPB	13.5W PAR30 - 41K 15° - Black	120V	13.5	75	1050	77.8	12465	15	4100K	80	12
LED14P30D50KFL	13.5W PAR30 - 50K 40°	120V	13.5	75	1050	77.8	2837	40	5000K	80	12
LED14P30D50KFLB	13.5W PAR30 - 50K 40° - Black	120V	13.5	75	1050	77.8	2837	40	5000K	80	12
LED14P30D50KNFL	13.5W PAR30 - 50K 25°	120V	13.5	75	1050	77.8	5875	25	5000K	80	12
LED14P30D50KSP	13.5W PAR30 - 50K 15°	120V	13.5	75	1050	77.8	10043	15	5000K	80	12



Many items are ENERGY STAR[®] qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

For the most up-to-date specs and warranty information, please visit www.tlpi.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	------	------------	-----	-----	---------------

10.5W DIMMABLE ELITE PAR30 (REPLACES 75W)



LED12P30D24KFL	10.5W PAR30 - 24K 40°	120V	10.5	75	800	76.2	-	40	2400K	80	12
LED12P30D24KNFL	10.5W PAR30 - 24K 25°	120V	10.5	75	800	76.2	-	25	2400K	80	12
LED12P30D24KSP	10.5W PAR30 - 24K 15°	120V	10.5	75	800	76.2	-	15	2400K	80	12
LED12P30D27KFL	10.5W PAR30 - 27K 40°	120V	10.5	75	850	81	2202	40	2700K	80	12
LED12P30D27KFLB	10.5W PAR30 - 27K 40° - Black	120V	10.5	75	850	81	2202	40	2700K	80	12
LED12P30D27KNFL	10.5W PAR30 - 27K 25°	120V	10.5	75	850	81	5031	25	2700K	80	12
LED12P30D27KNFLB	10.5W PAR30 - 27K 25° - Black	120V	10.5	75	850	81	5031	25	2700K	80	12
LED12P30D27KSP	10.5W PAR30 - 27K 15°	120V	10.5	75	850	81	9193	15	2700K	80	12
LED12P30D27KSPB	10.5W PAR30 - 27K 15° - Black	120V	10.5	75	850	81	9193	15	2700K	80	12
LED12P30D30KFL	12W PAR30 - 30K 40°	120V	10.5	75	850	81	2389	40	3000K	80	12
LED12P30D30KFLB	12W PAR30 - 30K 40° - Black	120V	10.5	75	850	81	2389	40	3000K	80	12
LED12P30D30KNFL	12W PAR30 - 30K 25°	120V	10.5	75	850	81	5528	25	3000K	80	12
LED12P30D30KNFLB	12W PAR30 - 30K 25° - Black	120V	10.5	75	850	81	5528	25	3000K	80	12
LED12P30D30KSP	12W PAR30 - 30K 15°	120V	10.5	75	850	81	9006	15	3000K	80	12
LED12P30D30KSPB	12W PAR30 - 30K 15° - Black	120V	10.5	75	850	81	9006	15	3000K	80	12
LED12P30D35KFL	12W PAR30 - 35K 40°	120V	10.5	75	850	81	2389	40	3500K	80	12
LED12P30D35KNFL	12W PAR30 - 35K 25°	120V	10.5	75	850	81	5528	25	3500K	80	12
LED12P30D35KSP	12W PAR30 - 35K 15°	120V	10.5	75	850	81	9006	15	3500K	80	12
LED12P30D41KFL	12W PAR30 - 41K 40°	120V	10.5	75	850	81	2561	40	4100K	80	12
LED12P30D41KFLB	12W PAR30 - 41K 40° - Black	120V	10.5	75	850	81	2561	40	4100K	80	12
LED12P30D41KNFL	12W PAR30 - 41K 25°	120V	10.5	75	850	81	5781	25	4100K	80	12
LED12P30D41KNFLB	12W PAR30 - 41K 25° - Black	120V	10.5	75	850	81	5781	25	4100K	80	12
LED12P30D41KSP	12W PAR30 - 41K 15°	120V	10.5	75	850	81	9491	15	4100K	80	12
LED12P30D41KSPB	12W PAR30 - 41K 15° - Black	120V	10.5	75	850	81	9491	15	4100K	80	12
LED12P30D50KFL	12W PAR30 - 50K 40°	120V	10.5	75	850	81	2437	40	5000K	80	12
LED12P30D50KFLB	12W PAR30 - 50K 40° - Black	120V	10.5	75	850	81	2437	40	5000K	80	12
LED12P30D50KNFL	12W PAR30 - 50K 25°	120V	10.5	75	850	81	5575	25	5000K	80	12
LED12P30D50KSP	12W PAR30 - 50K 15°	120V	10.5	75	850	81	9647	15	5000K	80	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.



For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
10W DIMMABLE ELITE PAR30 SHORT NECK (REPLACES 75W)											
LED12P30SD24KFL	10W PAR30 Short Neck - 24K 40°	120V	10	75	800	80	1619	40	2400K	80	12
LED12P30SD24KNFL	10W PAR30 Short Neck - 24K 25°	120V	10	75	800	80	-	25	2400K	80	12
LED12P30SD24KSP	10W PAR30 Short Neck - 24K 15°	120V	10	75	800	80	-	15	2400K	80	12
LED12P30SD27KFL	10W PAR30 Short Neck - 27K 40°	120V	10	75	850	85	1817	40	2700K	80	12
LED12P30SD27KFLB	10W PAR30 Short Neck - 27K 40° - Black	120V	10	75	850	85	1817	40	2700K	80	12
LED12P30SD27KNFL	10W PAR30 Short Neck - 27K 25°	120V	10	75	850	85	4025	25	2700K	80	12
LED12P30SD27KNFLB	10W PAR30 Short Neck - 27K 25° - Black	120V	10	75	850	85	4025	25	2700K	80	12
LED12P30SD27KSP	10W PAR30 Short Neck - 27K 15°	120V	10	75	850	85	8042	15	2700K	80	12
LED12P30SD30KFL	10W PAR30 Short Neck - 30K 40°	120V	10	75	850	85	1858	40	3000K	80	12
LED12P30SD30KFLB	10W PAR30 Short Neck - 30K 40° - Black	120V	10	75	850	85	1858	40	3000K	80	12
LED12P30SD30KNFL	10W PAR30 Short Neck - 30K 25°	120V	10	75	850	85	4968	25	3000K	80	12
LED12P30SD30KNFLB	10W PAR30 Short Neck - 30K 25° - Black	120V	10	75	850	85	4968	25	3000K	80	12
LED12P30SD30KSP	10W PAR30 Short Neck - 30K 15°	120V	10	75	850	85	8380	15	3000K	80	12
LED12P30SD30KSPB	10W PAR30 Short Neck - 30K 15° - Black	120V	10	75	850	85	8380	15	3000K	80	12
LED12P30SD35KFL	10W PAR30 Short Neck - 35K 40°	120V	10	75	850	85	2232	40	3500K	80	12
LED12P30SD35KFLB	10W PAR30 Short Neck - 35K 40° - Black	120V	10	75	850	85	2232	40	3500K	80	12
LED12P30SD35KNFL	10W PAR30 Short Neck - 35K 25°	120V	10	75	850	85	4402	25	3500K	80	12
LED12P30SD35KNFLB	10W PAR30 Short Neck - 35K 25° - Black	120V	10	75	850	85	4402	25	3500K	80	12
LED12P30SD35KSP	10W PAR30 Short Neck - 35K 15°	120V	10	75	850	85	8380	15	3500K	80	12
LED12P30SD41KFL	10W PAR30 Short Neck - 41K 40°	120V	10	75	850	85	2247	40	4100K	80	12
LED12P30SD41KFLB	10W PAR30 Short Neck - 41K 40° - Black	120V	10	75	850	85	2247	40	4100K	80	12
LED12P30SD41KNFL	10W PAR30 Short Neck - 41K 25°	120V	10	75	850	85	4895	25	4100K	80	12
LED12P30SD41KSP	10W PAR30 Short Neck - 41K 15°	120V	10	75	850	85	8710	15	4100K	80	12
LED12P30SD50KFL	10W PAR30 Short Neck - 50K 40°	120V	10	75	850	85	2454	40	5000K	80	12
LED12P30SD50KNFL	10W PAR30 Short Neck - 50K 25°	120V	10	75	850	85	5260	25	5000K	80	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

For the most up-to-date specs and warranty information, please visit www.fcpi.com



7W DIMMABLE ELITE PAR20 (REPLACES 50W)



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
L7P20D2524KFL	7W PAR20 - 24K 40°	120V	7	50	550	78.6	1058	40	2400K	80	12
L7P20D2524KNFL	7W PAR20 - 24K 25°	120V	7	50	550	78.6	1894	25	2400K	80	12
L7P20D2527KFL	7W PAR20 - 27K 40°	120V	7	50	600	85.7	1208	40	2700K	80	12
L7P20D2527KFLB	7W PAR20 - 27K 40° - Black	120V	7	50	600	85.7	1208	40	2700K	80	12
L7P20D2527KNFL	7W PAR20 - 27K 25°	120V	7	50	600	85.7	2030	25	2700K	80	12
L7P20D2527KSP	7W PAR20 - 27K 15°	120V	7	50	600	85.7	4898	15	2700K	80	12
L7P20D2530KFL	7W PAR20 - 30K 40°	120V	7	50	625	89.3	1187	40	3000K	80	12
L7P20D2530KFLB	7W PAR20 - 30K 40° - Black	120V	7	50	625	89.3	1187	40	3000K	80	12
L7P20D2530KNFL	7W PAR20 - 30K 25°	120V	7	50	625	89.3	2050	25	3000K	80	12
L7P20D2530KNFLB	7W PAR20 - 30K 25° - Black	120V	7	50	625	89.3	2050	25	3000K	80	12
L7P20D2530KSP	7W PAR20 - 30K 15°	120V	7	50	625	89.3	5391	15	3000K	80	12
L7P20D2535KFL	7W PAR20 - 35K 40°	120V	7	50	675	96.4	1187	40	3500K	80	12
L7P20D2535KNFL	7W PAR20 - 35K 25°	120V	7	50	675	96.4	2050	25	3500K	80	12
L7P20D2541KFL	7W PAR20 - 41K 40°	120V	7	50	675	96.4	1383	40	4100K	80	12
L7P20D2541KFLB	7W PAR20 - 41K 40° - Black	120V	7	50	675	96.4	1383	40	4100K	80	12
L7P20D2541KNFL	7W PAR20 - 41K 25°	120V	7	50	675	96.4	2174	25	4100K	80	12
L7P20D2541KNFLB	7W PAR20 - 41K 25° - Black	120V	7	50	675	96.4	2174	25	4100K	80	12
L7P20D2541KSP	7W PAR20 - 41K 15°	120V	7	50	675	96.4	5411	15	4100K	80	12
L7P20D2550KFL	7W PAR20 - 50K 40°	120V	7	50	700	100	1330	40	5000K	80	12
L7P20D2550KFLB	7W PAR20 - 50K 40° - Black	120V	7	50	700	100	1330	40	5000K	80	12
L7P20D2550KNFL	7W PAR20 - 50K 25°	120V	7	50	700	100	2172	25	5000K	80	12
L7P20D2550KSP	7W PAR20 - 50K 15°	120V	7	50	700	100	5599	15	5000K	80	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.



For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
25,000 HOUR DIMMABLE SMD PARS											
15W DIMMABLE SMD PAR38 (REPLACES 150W)											
L150P38D2527KFL	15W PAR38 - 27K 40°	120V	15	150	1450	96.7	3403	40	2700K	80	12
L150P38D2527KNFL	15W PAR38 - 27K 25°	120V	15	150	1450	96.7	7563	25	2700K	80	12
L150P38D2530KFL	15W PAR38 - 30K 40°	120V	15	150	1500	100	3470	40	3000K	80	12
L150P38D2530KNFL	15W PAR38 - 30K 25°	120V	15	150	1500	100	7624	25	3000K	80	12
L150P38D2540KFL	15W PAR38 - 40K 40°	120V	15	150	1550	103.3	3554	40	4000K	80	12
L150P38D2540KNFL	15W PAR38 - 40K 25°	120V	15	150	1550	103.3	7800	25	4000K	80	12
L150P38D2550KFL	15W PAR38 - 50K 40°	120V	15	150	1600	106.7	3880	40	5000K	80	12
L150P38D2550KNFL	15W PAR38 - 50K 25°	120V	15	150	1600	106.7	8028	25	5000K	80	12
13W DIMMABLE SMD PAR38 (REPLACES 120W)											
L120P38D2527KFL	13W PAR38 - 27K 40°	120V	13	120	1100	84.6	2584	40	2700K	80	12
L120P38D2527KNFL	13W PAR38 - 27K 25°	120V	13	120	1100	84.6	6235	25	2700K	80	12
L120P38D2530KFL	13W PAR38 - 30K 40°	120V	13	120	1200	92.3	2508	40	3000K	80	12
L120P38D2530KNFL	13W PAR38 - 30K 25°	120V	13	120	1200	92.3	6661	25	3000K	80	12
L120P38D2540KFL	13W PAR38 - 40K 40°	120V	13	120	1250	96.2	2348	40	4000K	80	12
L120P38D2540KNFL	13W PAR38 - 40K 25°	120V	13	120	1250	96.2	6482	25	4000K	80	12
L120P38D2550KFL	13W PAR38 - 50K 40°	120V	13	120	1250	96.2	2562	40	5000K	80	12
L120P38D2550KNFL	13W PAR38 - 50K 25°	120V	13	120	1250	96.2	6513	25	5000K	80	12
10W DIMMABLE SMD PAR38 (REPLACES 90W)											
L90P38D2527KFL	10W PAR38 - 2700K 40°	120V	10	90	900	90	1872	40	2700K	80	12
L90P38D2527KNFL	10W PAR38 - 2700K 25°	120V	10	90	900	90	4199	25	2700K	80	12
L90P38D2530KFL	10W PAR38 - 3000K 40°	120V	10	90	900	90	1964	40	3000K	80	12
L90P38D2530KNFL	10W PAR38 - 3000K 25°	120V	10	90	900	90	4384	25	3000K	80	12
L90P38D2540KFL	10W PAR38 - 4000K 40°	120V	10	90	950	95	2017	40	4000K	80	12
L90P38D2540KNFL	10W PAR38 - 4000K 25°	120V	10	90	950	95	4413	25	4000K	80	12
L90P38D2550KFL	10W PAR38 - 5000K 40°	120V	10	90	950	95	2222	40	5000K	80	12
L90P38D2550KNFL	10W PAR38 - 5000K 25°	120V	10	90	950	95	4383	25	5000K	80	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing


¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.


Black Housing option available. Add "B" to the end of item #.

For the most up-to-date specs and warranty information, please visit www.tpci.com




Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity	
25,000 HOUR DIMMABLE SMD PARS												
9W DIMMABLE SMD PAR30 (REPLACES 75W)												
	LED12P30SD50KSP	10W PAR30 Short Neck - 50K 15°	120V	10	75	850	85	9292	15	5000K	80	12
	L75P30D2527KFL	9W PAR30 - 27K 40°	120V	9	75	700	77.8	1640	40	2700K	80	12
	L75P30D2527KNFL	9W PAR30 - 27K 25°	120V	9	75	700	77.8	3419	25	2700K	80	12
	L75P30D2530KFL	9W PAR30 - 30K 40°	120V	9	75	720	80	1658	40	3000K	80	12
	L75P30D2530KNFL	9W PAR30 - 30K 25°	120V	9	75	720	80	3392	25	3000K	80	12
	L75P30D2540KFL	9W PAR30 - 40K 40°	120V	9	75	770	85.6	1759	40	4000K	80	12
	L75P30D2540KNFL	9W PAR30 - 40K 25°	120V	9	75	770	85.6	3701	25	4000K	80	12
	L75P30D2550KFL	9W PAR30 - 50K 40°	120V	9	75	770	85.6	1790	40	5000K	80	12
	L75P30D2550KNFL	9W PAR30 - 50K 25°	120V	9	75	770	85.6	3874	25	5000K	80	12



9W DIMMABLE SMD PAR30 SHORT NECK (REPLACES 75W)												
	L75P30SD2527KFL	9W PAR30 Short Neck - 27K 40°	120V	9	75	750	83.3	1714	40	2700K	80	12
	L75P30SD2527KNFL	9W PAR30 Short Neck - 27K 25°	120V	9	75	750	83.3	3051	25	2700K	80	12
	L75P30SD2530KFL	9W PAR30 Short Neck - 30K 40°	120V	9	75	750	83.3	1621	40	3000K	80	12
	L75P30SD2530KNFL	9W PAR30 Short Neck - 30K 25°	120V	9	75	750	83.3	3064	25	3000K	80	12
	L75P30SD2540KFL	9W PAR30 Short Neck - 40K 40°	120V	9	75	800	88.9	1714	40	4000K	80	12
	L75P30SD2540KNFL	9W PAR30 Short Neck - 40K 25°	120V	9	75	800	88.9	2930	25	4000K	80	12
	L75P30SD2550KFL	9W PAR30 Short Neck - 50K 40°	120V	9	75	800	88.9	1847	40	5000K	80	12
	L75P30SD2550KNFL	9W PAR30 Short Neck - 50K 25°	120V	9	75	800	88.9	3274	25	5000K	80	12



7W DIMMABLE SMD PAR20 (REPLACES 50W)												
	L50P20D2527KFL	7W PAR20 - 27K 40°	120V	7	50	525	75	1208	40	2700K	80	12
	L50P20D2527KNFL	7W PAR20 - 27K 25°	120V	7	50	525	75	2030	25	2700K	80	12
	L50P20D2530KFL	7W PAR20 - 30K 40°	120V	7	50	525	75	1187	40	3000K	80	12
	L50P20D2530KNFL	7W PAR20 - 30K 25°	120V	7	50	525	75	2050	25	3000K	80	12
	L50P20D2540KFL	7W PAR20 - 40K 40°	120V	7	50	575	82.1	1383	40	4000K	80	12
	L50P20D2540KNFL	7W PAR20 - 40K 25°	120V	7	50	575	82.1	2174	25	4000K	80	12
	L50P20D2550KFL	7W PAR20 - 50K 40°	120V	7	50	575	82.1	1330	40	5000K	80	12
	L50P20D2550KNFL	7W PAR20 - 50K 25°	120V	7	50	575	82.1	2172	25	5000K	80	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing.

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
25,000 HOUR DIMMABLE HIGH OUTPUT, HIGH CRI PARS											
18.5W DIMMABLE DESIGNER ELITE HIGH OUTPUT HIGH CRI PAR38 (REPLACES 120W) CRI>90 R9>50											
LED17HOP38D27KFL95	18.5W DIM High Output, High CRI P38 - 27K 40°	120V	18.5	150	1300	70.3	2231	40	2700K	90	12
LED17HOP38D27KNFL95	18.5W DIM High Output, High CRI P38 - 27K 25°	120V	18.5	150	1300	70.3	5382	25	2700K	90	12
LED17HOP38D27KSP95	18.5W DIM High Output, High CRI P38 - 27K 15°	120V	18.5	150	1300	70.3	12059	15	2700K	90	12
LED17HOP38D30KFL95	18.5W DIM High Output, High CRI P38 - 30K 40°	120V	18.5	150	1300	70.3	2231	40	3000K	90	12
LED17HOP38D30KNFL95	18.5W DIM High Output, High CRI P38 - 30K 25°	120V	18.5	150	1300	70.3	5382	25	3000K	90	12
LED17HOP38D30KSP95	18.5W DIM High Output, High CRI P38 - 30K 15°	120V	18.5	150	1300	70.3	12059	15	3000K	90	12
25,000 HOUR DIMMABLE HIGH CRI PARS											
15W DIMMABLE DESIGNER ELITE HIGH CRI PAR38 (REPLACES 90W) CRI>90 R9>50											
LED17P38D27KFL95	15W DIM High CRI P38 - 27K 40°	120V	15	90	1050	70	1533	40	2700K	90	12
LED17P38D27KNFL95	15W DIM High CRI P38 - 27K 25°	120V	15	90	1050	70	3698	25	2700K	90	12
LED17P38D27KSP95	15W DIM High CRI P38 - 27K 15°	120V	15	90	1050	70	8285	15	2700K	90	12
LED17P38D30KFL95	15W DIM High CRI P38 - 30K 40°	120V	15	90	1050	70	1533	40	3000K	90	12
LED17P38D30KNFL95	15W DIM High CRI P38 - 30K 25°	120V	15	90	1050	70	3698	25	3000K	90	12
13.5W DIMMABLE DESIGNER ELITE HIGH CRI PAR38 (REPLACES 75W)											
LED14P38D27KNFL95	13.5W DIM High CRI P38 - 27K 25°	120V	13.5	75	1000	74.1	3698	25	2700K	90	12
13.5W DIMMABLE DESIGNER ELITE HIGH CRI PAR30 (REPLACES 75W)											
LED14P30D27KNFL95	13.5W DIM High CRI P30 - 27K 25°	120V	13.5	75	1000	74.1	2910	25	2700K	90	12
LED14P30D30KNFL95	13.5W DIM High CRI P30 - 30K 25°	120V	13.5	75	1000	74.1	2910	25	3000K	90	12
10.5W DIMMABLE DESIGNER ELITE HIGH CRI PAR30 (REPLACES 65W)											
LED12P30D30KNFL95	10.5W DIM High CRI P30 - 30K 25°	120V	10.5	65	750	71.4	2118	25	3000K	90	12
10W DIMMABLE DESIGNER ELITE HIGH CRI PAR30 SHORT NECK (REPLACES 65W)											
LED12P30SD27KFL95	10W DIM High CRI P30 Short Neck - 27K 40°	120V	10	65	750	75	957	40	2700K	90	12
LED12P30SD27KNFL95	10W DIM High CRI P30 Short Neck - 27K 25°	120V	10	65	750	75	2118	25	2700K	90	12
LED12P30SD30KFL95	10W DIM High CRI P30 Short Neck - 30K 40°	120V	10	65	750	75	957	40	3000K	90	12
LED12P30SD30KNFL95	10W DIM High CRI P30 Short Neck - 30K 25°	120V	10	65	750	75	2118	25	3000K	90	12
LED12P30SD30KSP95	10W DIM High CRI P30 Short Neck - 30K 15°	120V	10	65	750	75	4481	15	3000K	90	12









Many items are ENERGY STAR[®] qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Black Housing option available. Add "B" to the end of item #.

For the most up-to-date specs and warranty information, please visit www.fcpi.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	Beam Angle	CCT	CRI	Case Quantity	
25,000 HOUR DIMMABLE ELITE BRS											
15W DIMMABLE ELITE BR40 (REPLACES 90W)											
	LED17BR40D24K	15W Dim BR40 - 24K	120V	15	90	1250	83.3	110	2400K	80	12
	LED17BR40D27K	15W Dim BR40 - 27K	120V	15	90	1500	100	110	2700K	80	12
	LED17BR40D30K	15W Dim BR40 - 30K	120V	15	90	1600	106.7	110	3000K	80	12
	LED17BR40D41K	15W Dim BR40 - 41K	120V	15	90	1700	113.3	110	4100K	80	12
	LED17BR40D50K	15W Dim BR40 - 50K	120V	15	90	1700	113.3	110	5000K	80	12
14W DIMMABLE ELITE BR40 (REPLACES 75W)											
	L85BR40D2524K	14W Dim BR40 - 24K	120V	14	75	1050	75	110	2400K	80	12
	L85BR40D2527K	14W Dim BR40 - 27K	120V	14	75	1100	78.6	110	2700K	80	12
	L85BR40D2530K	14W Dim BR40 - 30K	120V	14	75	1150	82.1	110	3000K	80	12
	L85BR40D2541K	14W Dim BR40 - 41K	120V	14	75	1200	85.7	110	4100K	80	12
	L85BR40D2550K	14W Dim BR40 - 50K	120V	14	75	1200	85.7	110	5000K	80	12
10.5W DIMMABLE ELITE BR30 (REPLACES 65W)											
	LED12BR30D24K	10.5W Dim BR30 - 24K	120V	10.5	65	680	64.8	110	2400K	80	12
	LED12BR30D27K	10.5W Dim BR30 - 27K	120V	10.5	65	850	81.0	110	2700K	80	12
	LED12BR30D30K	10.5W Dim BR30 - 30K	120V	10.5	65	850	81.0	110	3000K	80	12
	LED12BR30D41K	10.5W Dim BR30 - 41K	120V	10.5	65	850	81.0	110	4100K	80	12
	LED12BR30D50K	10.5W Dim BR30 - 50K	120V	10.5	65	850	81.0	110	5000K	80	12
9.5W DIMMABLE ELITE BR30 (REPLACES 65W)											
	LED9BR30D24K	9.5W Dim BR30 - 24K	120V	9.5	65	600	63.2	110	2400K	80	12
	LED9BR30D27K	9.5W Dim BR30 - 27K	120V	9.5	65	700	73.7	110	2700K	80	12
	LED9BR30D30K	9.5W Dim BR30 - 30K	120V	9.5	65	700	73.7	110	3000K	80	12
	LED9BR30D41K	9.5W Dim BR30 - 41K	120V	9.5	65	750	78.9	110	4100K	80	12
	LED9BR30D50K	9.5W Dim BR30 - 50K	120V	9.5	65	750	78.9	110	5000K	80	12
9W DIMMABLE ELITE R20 (REPLACES 60W)											
	LED10R20D24K	9W Dim R20 - 24K	120V	9	60	520	57.8	110	2400K	80	12
	LED10R20D27K	9W Dim R20 - 27K	120V	9	60	660	73.3	110	2700K	80	12
	LED10R20D30K	9W Dim R20 - 30K	120V	9	60	700	77.8	110	3000K	80	12
	LED10R20D41K	9W Dim R20 - 41K	120V	9	60	725	80.6	110	4100K	80	12
	LED10R20D50K	9W Dim R20 - 50K	120V	9	60	750	83.3	110	5000K	80	12
7.5W DIMMABLE ELITE R20 (REPLACES 50W)											
	L7R20D2524K	7.5W Dim R20 - 24K	120V	7.5	50	400	53.3	110	2400K	80	12
	L7R20D2527K	7.5W Dim R20 - 27K	120V	7.5	50	525	70	110	2700K	80	12
	L7R20D2530K	7.5W Dim R20 - 30K	120V	7.5	50	525	70	110	3000K	80	12
	L7R20D2541K	7.5W Dim R20 - 41K	120V	7.5	50	525	70	110	4100K	80	12
	L7R20D2550K	7.5W Dim R20 - 50K	120V	7.5	50	525	70	110	5000K	80	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	Beam Angle	CCT	CRI	Case Quantity
15,000 HOUR DIMMABLE ELITE BRS 2 Pack										
9W DIMMABLE ELITE BR30 (REPLACES 65W)										
L8BR30D1527K2	9W Dim BR30 - 27K 2 Pack	120V	9	65	650	72.2	110	2700K	80	12
L8BR30D1530K2	9W Dim BR30 - 30K 2 Pack	120V	9	65	650	72.2	110	3000K	80	12
L8BR30D1541K2	9W Dim BR30 - 41K 2 Pack	120V	9	65	650	72.2	110	4100K	80	12
L8BR30D1550K2	9W Dim BR30 - 50K 2 Pack	120V	9	65	650	72.2	110	5000K	80	12
10.5W NON DIMMABLE ELITE BR30 (REPLACES 65W)										
LED12BR3027K	10.5W Non Dim BR30 - 27K	120V	10.5	65	850	81.0	110	2700K	80	12
LED12BR3030K	10.5W Non Dim BR30 - 30K	120V	10.5	65	850	81.0	110	3000K	80	12
LED12BR3041K	10.5W Non Dim BR30 - 41K	120V	10.5	65	850	81.0	110	4100K	80	12
8.5W NON DIMMABLE ELITE BR30 (REPLACES 65W)										
LED10BR3027K	8.5W Non Dim BR30 - 27K	120V	8.5	65	650	76.5	110	2700K	80	12
LED10BR3030K	8.5W Non Dim BR30 - 30K	120V	8.5	65	650	76.5	110	3000K	80	12
LED10BR3041K	8.5W Non Dim BR30 - 41K	120V	8.5	65	650	76.5	110	4100K	80	12
LED10BR3050K	8.5W Non Dim BR30 - 50K	120V	8.5	65	650	76.5	110	5000K	80	12



Other housing colors are available by special request.

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.fcpi.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	-----	-----	---------------

25,000 HOUR ELITE A-LAMPS (REPLACES 100W)

15W DIMMABLE A19 ELITE A-LAMP (REPLACES 100W)



L15A19D2527K	Dimmable 15W A19 - 27K	120V	15	100	1600	106.7	2700K	80	12
L15A19D2530K	Dimmable 15W A19 - 30K	120V	15	100	1600	106.7	3000K	80	12
L15A19D2541K	Dimmable 15W A19 - 41K	120V	15	100	1600	106.7	4100K	80	12
L15A19D2550K	Dimmable 15W A19 - 50K	120V	15	100	1600	106.7	5000K	80	12

15,000 HOUR A-LAMPS (REPLACES 100W)

15W DIMMABLE A19 (REPLACES 100W)



L15A21D1527K	Dimmable 15W A19 - 27K	120V	15	100	1600	106.7	2700K	80	12
L15A21D1530K	Dimmable 15W A19 - 30K	120V	15	100	1650	110	3000K	80	12
L15A21D1541K	Dimmable 15W A19 - 41K	120V	15	100	1700	113.3	4100K	80	12
L15A21D1550K	Dimmable 15W A19 - 50K	120V	15	100	1750	116.7	5000K	80	12

15W NON-DIMMABLE A19 (REPLACES 100W)



L16A19N1527K	Non-Dimmable 15W A19 - 27K	120V	15	100	1600	106.7	2700K	80	12
L16A19N1530K	Non-Dimmable 15W A19 - 30K	120V	15	100	1650	110	3000K	80	12
L16A19N1541K	Non-Dimmable 15W A19 - 41K	120V	15	100	1700	113.3	4100K	80	12
L16A19N1550K	Non-Dimmable 15W A19 - 50K	120V	15	100	1750	116.7	5000K	80	12

10,000 HOUR A-LAMPS (REPLACES 100W)

16W NON-DIMMABLE A19 A-LAMP (REPLACES 100W) 4 PACK



L16A19N1027K4	Non-Dimmable 16W A19 - 27K 4 Pack	120V	16	100	1500	93.8	2700K	80	12
L16A19N1041K4	Non-Dimmable 16W A19 - 41K 4 Pack	120V	16	100	1550	96.9	4100K	80	12

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



5 YEAR
WARRANTY
25,000 HOUR LAMPS

3 YEAR
WARRANTY
15,000 HOUR LAMPS

1 YEAR
WARRANTY
10,000 HOUR LAMPS

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Case Quantity
25,000 HOUR ELITE A-LAMPS (REPLACES 75W)									
11.5W DIMMABLE A19 - ELITE A-LAMP (REPLACES 75W)									
L75A19D2527K	Dimmable 11.5W A19 - 27K	120V	11.5	75	1100	95.7	2700K	80	12
L75A19D2530K	Dimmable 11.5W A19 - 30K	120V	11.5	75	1100	95.7	3000K	80	12
L75A19D2541K	Dimmable 11.5W A19 - 41K	120V	11.5	75	1100	95.7	4100K	80	12
L75A19D2550K	Dimmable 11.5W A19 - 50K	120V	11.5	75	1100	95.7	5000K	80	12
15,000 HOUR A-LAMPS (REPLACES 75W)									
11W NON-DIMMABLE A19 (REPLACES 75W)									
L11A19N1527K	Non-Dimmable 11W A19 - 27K	120V	11	75	1100	100	2700K	80	12
L11A19N1530K	Non-Dimmable 11W A19 - 30K	120V	11	75	1100	100	3000K	80	12
L11A19N1541K	Non-Dimmable 11W A19 - 41K	120V	11	75	1100	100	4100K	80	12
L11A19N1550K	Non-Dimmable 11W A19 - 50K	120V	11	75	1100	100	5000K	80	12
25,000 HOUR ELITE A-LAMPS (REPLACES 60W)									
9W DIMMABLE A19 - ELITE A-LAMP (REPLACES 60W)									
L9A19D2524K	Dimmable 9W A19 - 24K	120V	9	60	700	77.7	2400K	80	12
L9A19D2527K	Dimmable 9W A19 - 27K	120V	9	60	800	88.9	2700K	80	12
L9A19D2530K	Dimmable 9W A19 - 30K	120V	9	60	800	88.9	3000K	80	12
L9A19D2541K	Dimmable 9W A19 - 41K	120V	9	60	825	91.7	4100K	80	12
L9A19D2550K	Dimmable 9W A19 - 50K	120V	9	60	825	91.7	5000K	80	12



Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



5 YEAR WARRANTY
25,000 HOUR LAMPS

3 YEAR WARRANTY
15,000 HOUR LAMPS

1 YEAR WARRANTY
10,000 HOUR LAMPS

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.
For the most up-to-date specs and warranty information, please visit www.tcpi.com

Item Number Item Description

Voltage Wattage¹ Wattage Equivalent Lumens² Lumens Per Watt CCT CRI Case Quantity

15,000 HOUR ELITE A-LAMPS (REPLACES 60W)

9W DIMMABLE A19 A-LAMP (REPLACES 60W)



L9A19D1527K	Dimmable 9W A19 - 27K	120V	9	60	800	88.9	2700K	80	12
L9A19D1530K	Dimmable 9W A19 - 30K	120V	9	60	800	88.9	3000K	80	12
L9A19D1541K	Dimmable 9W A19 - 41K	120V	9	60	825	91.7	4100K	80	12
L9A19D1550K	Dimmable 9W A19 - 50K	120V	9	60	825	91.7	5000K	80	12

9W DIMMABLE A19 A-LAMP (REPLACES 60W) 4 PACK

L9A19D1527K4	Dimmable 9W A19 4 Pack - 27K	120V	9	60	800	88.9	2700K	80	12
L9A19D1530K4	Dimmable 9W A19 4 Pack - 30K	120V	9	60	800	88.9	3000K	80	12
L9A19D1541K4	Dimmable 9W A19 4 Pack - 41K	120V	9	60	825	91.7	4100K	80	12
L9A19D1550K4	Dimmable 9W A19 4 Pack - 50K	120V	9	60	825	91.7	5000K	80	12

9W NON-DIMMABLE A19 (REPLACES 60W)



L60A19N1527K	Non-Dimmable 9W A19 - 27K	120V	9	60	800	88.9	2700K	80	12
L60A19N1530K	Non-Dimmable 9W A19 - 30K	120V	9	60	800	88.9	3000K	80	12
L60A19N1541K	Non-Dimmable 9W A19 - 41K	120V	9	60	850	94.4	4100K	80	12
L60A19N1550K	Non-Dimmable 9W A19 - 50K	120V	9	60	850	94.4	5000K	80	12

10,000 HOUR A-LAMPS (REPLACES 60W)

9.5W NON-DIMMABLE A19 (REPLACES 60W) 4 PACK



L9A19N1027K4	Non-Dimmable 9.5W A19 - 27K 4 Pack	120V	9.5	60	800	84.2	2700K	80	12
L9A19N1030K4	Non-Dimmable 9.5W A19 - 30K 4 Pack	120V	9.5	60	800	84.2	3000K	80	12
L9A19N1041K4	Non-Dimmable 9.5W A19 - 41K 4 Pack	120V	9.5	60	800	84.2	4100K	80	12
L9A19N1050K4	Non-Dimmable 9.5W A19 - 50K 4 Pack	120V	9.5	60	800	84.2	5000K	80	12

25,000 HOUR ELITE A-LAMPS (REPLACES 40W)

6W DIMMABLE A19 – ELITE A-LAMP (REPLACES 40W)



L40A19D2524K	Dimmable 6W A19 - 24K	120V	6	40	375	62.5	2400K	80	12
L40A19D2527K	Dimmable 6W A19 - 27K	120V	6	40	480	80.0	2700K	80	12
L40A19D2530K	Dimmable 6W A19 - 30K	120V	6	40	480	80.0	3000K	80	12
L40A19D2541K	Dimmable 6W A19 - 41K	120V	6	40	500	83.3	4100K	80	12
L40A19D2550K	Dimmable 6W A19 - 50K	120V	6	40	525	87.2	5000K	80	12

15,000 HOUR A-LAMPS (REPLACES 40W)

6W NON-DIMMABLE A19 (REPLACES 40W)



L6A19N1527K	Non-Dimmable 6W A19 - 27K	120V	6	40	480	80.0	2700K	80	12
L6A19N1530K	Non-Dimmable 6W A19 - 30K	120V	6	40	480	80.0	3000K	80	12
L6A19N1541K	Non-Dimmable 6W A19 - 41K	120V	6	40	480	80.0	4100K	80	12
L6A19N1550K	Non-Dimmable 6W A19 - 50K	120V	6	40	480	80.0	5000K	80	12

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.


For the most up-to-date specs and warranty information, please visit www.tpci.com






5 YEAR WARRANTY
25,000 HOUR LAMPS


3 YEAR WARRANTY
15,000 HOUR LAMPS

1 YEAR WARRANTY
10,000 HOUR LAMPS

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Case Quantity	
25,000 HOUR ELITE GU24 BASED A-LAMPS (REPLACES 60W)										
9.5W GU24 BASED DIMMABLE A19 (REPLACES 60W)										
LED10A19GUDOD27K	Dimmable 9.5W GU24 A19 - 27K	120V	9.5	60	800	84.2	2700K	80	12	
LED10A19GUDOD30K	Dimmable 9.5W GU24 A19 - 30K	120V	9.5	60	850	89.5	3000K	80	12	
LED10A19GUDOD41K	Dimmable 9.5W GU24 A19 - 41K	120V	9.5	60	850	89.5	4100K	80	12	

25,000 HOUR ELITE GU24 BASED A-LAMPS (REPLACES 100W)										
14W GU24 BASED DIMMABLE A21 (REPLACES 100W)										
L14A21GUD2527K	Dimmable 14W GU24 A21 - 27K	120V	14	100	1600	114.3	2700K	80	12	
L14A21GUD2530K	Dimmable 14W GU24 A21 - 30K	120V	14	100	1600	114.3	3000K	80	12	
L14A21GUD2541K	Dimmable 14W GU24 A21 - 41K	120V	14	100	1700	121.4	4100K	80	12	
L14A21GUD2550K	Dimmable 14W GU24 A21 - 50K	120V	14	100	1700	121.4	5000K	80	12	

25,000 HOUR ELITE 60W WET LOCATION A-LAMPS (REPLACES 60W)										
9.5W WET LOCATION A19 A-LAMP (REPLACES 60W)										
LED10A19DOD27KW	Dimmable 9.5W Wet Location A19 - 27K	120V	9.5	60	800	84.2	2700K	80	12	 
LED10A19DOD30KW	Dimmable 9.5W Wet Location A19 - 30K	120V	9.5	60	825	86.8	3000K	80	12	
LED10A19DOD41KW	Dimmable 9.5W Wet Location A19 - 41K	120V	9.5	60	850	89.5	4100K	80	12	
LED10A19DOD50KW	Dimmable 9.5W Wet Location A19 - 50K	120V	9.5	60	850	89.5	5000K	80	12	

Item Number	Item Description	Voltage	Wattage/Lumens ^{1,2}			Wattage/LPW			CCT	CRI	Case Quantity	
			16W	8W	4W	16W	8W	4W				
25,000 HOUR ELITE 100W LED THREE WAY A-LAMPS (REPLACES 100W/60W/40W)												
16W/8W/4W A21 - THREE WAY A-LAMPS (REPLACES 100W/60W/40W)												
LED16A21D3WAY27K	16W/8W/4W A21 - 27K	120V	1600	800	480	100	100	120	2700K	80	12	
LED16A21D3WAY30K	16W/8W/4W A21 - 30K	120V	1600	800	480	100	100	120	3000K	80	12	
LED16A21D3WAY41K	16W/8W/4W A21 - 41K	120V	1600	800	480	100	100	120	4100K	80	12	
LED16A21D3WAY50K	16W/8W/4W A21 - 50K	120V	1600	800	480	100	100	120	5000K	80	12	

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



5 YEAR
WARRANTY
25,000 HOUR LAMPS

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	------------	-----	-----	---------------

25,000 HOUR ELITE GU5.3 50W DIMMABLE LED MR16

6.5W/7W DIMMABLE ELITE VALUE GU5.3 12V MR16 (50W EQUIVALENT)



LED712VMR16V24KNFL	7W 12V MR16 - 24K 20°	12V	7	50	450	64.3	20	2400K	80	12
LED712VMR16V24KFL	7W 12V MR16 - 24K 40°	12V	6.5	50	450	69.2	40	2400K	80	12
LED712VMR16V27KNFL	7W 12V MR16 - 27K 20°	12V	7	50	500	71.4	20	2700K	80	12
LED712VMR16V27KFL	7W 12V MR16 - 27K 40°	12V	6.5	50	500	76.9	40	2700K	80	12
LED712VMR16V30KNFL	7W 12V MR16 - 30K 20°	12V	7	50	500	71.4	20	3000K	80	12
LED712VMR16V30KFL	7W 12V MR16 - 30K 40°	12V	6.5	50	500	76.9	40	3000K	80	12
LED712VMR16V41KNFL	7W 12V MR16 - 41K 20°	12V	7	50	500	71.4	20	4100K	80	12
LED712VMR16V41KFL	7W 12V MR16 - 41K 40°	12V	6.5	50	500	76.9	40	4100K	80	12
LED712VMR16V50KFL	7W 12V MR16 - 50K 40°	12V	6.5	50	500	76.9	40	5000K	80	12

6.5W/7W DIMMABLE ELITE GU5.3 12V MR16 (50W EQUIVALENT) – HIGH CRI CRI>90 R9>50



LED712VMR16927KNFL	7W 12V MR16 - 27K 20°	12V	7	50	425	60.7	20	2700K	90	12
LED712VMR16927KNFLB	7W 12V MR16 - 27K 20° - Black	12V	7	50	425	60.7	20	2700K	90	12
LED712VMR16927KFL	7W 12V MR16 - 27K 40°	12V	6.5	50	425	65.4	40	2700K	90	12
LED712VMR16927KFLB	7W 12V MR16 - 27K 40° - Black	12V	6.5	50	425	65.4	40	2700K	90	12
LED712VMR16930KNFL	7W 12V MR16 - 30K 20°	12V	7	50	425	60.7	20	3000K	90	12
LED712VMR16930KFL	7W 12V MR16 - 30K 40°	12V	6.5	50	425	65.4	40	3000K	90	12
LED712VMR16941KNFL	7W 12V MR16 - 41K 20°	12V	7	50	425	60.7	20	4100K	90	12
LED712VMR16941KFL	7W 12V MR16 - 41K 40°	12V	6.5	50	470	72.3	40	4100K	80	12

5W DIMMABLE ELITE VALUE GU5.3 12V MR16 (35W EQUIVALENT)



LED512VMR1627KNFL	5W 12V MR16 - 27K 20°	12V	5	35	400	80	20	2700K	80	12
LED512VMR1627KFL	5W 12V MR16 - 27K 40°	12V	5	35	400	80	40	2700K	80	12
LED512VMR1630KNFL	5W 12V MR16 - 30K 20°	12V	5	35	400	80	20	3000K	80	12
LED512VMR1630KFL	5W 12V MR16 - 30K 40°	12V	5	35	400	80	40	3000K	80	12
LED512VMR1641KFL	5W 12V MR16 - 41K 40°	12V	5	35	400	80	40	4100K	80	12

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

Other housing colors are available by special request.



For the most up-to-date specs and warranty information, please visit www.tcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CBCP	Beam Angle	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	------	------------	-----	-----	---------------

25,000 HOUR ELITE DIMMABLE LED GU10

5W DIMMABLE ELITE GU10 (50W EQUIVALENT)

LED7GU10MR1627KFL	5W GU10 MR16 - 27K 40°	120V	5	50	385	77	-	40	2700K	80	12
LED7GU10MR1630KFL	5W GU10 MR16 - 30K 40°	120V	5	50	385	77	-	40	3000K	80	12
LED7GU10MR1641KFL	5W GU10 MR16 - 41K 40°	120V	5	50	385	77	-	40	4100K	80	12



5.5W/6W DIMMABLE DESIGNER ELITE GU10 (50W EQUIVALENT)

LED7MR16GU1024KFL	6W GU10 MR16 - 24K 40°	120V	6	50	450	75	-	40	2400K	80	12
LED7MR16GU1027KNFL	5.5W GU10 MR16 - 27K 20°	120V	5.5	50	500	90.9	-	20	2700K	80	12
LED7MR16GU1027KFL	6W GU10 MR16 - 27K 40°	120V	6	50	500	83.3	-	40	2700K	80	12
LED7MR16GU1030KNFL	5.5W GU10 MR16 - 30K 20°	120V	5.5	50	500	90.9	-	20	3000K	80	12
LED7MR16GU1030KFL	6W GU10 MR16 - 30K 40°	120V	6	50	500	83.3	-	40	3000K	80	12
LED7MR16GU1041KNFL	5.5W GU10 MR16 - 41K 20°	120V	5.5	50	500	90.9	-	20	4100K	80	12
LED7MR16GU1041KFL	6W GU10 MR16 - 41K 40°	120V	6	50	500	83.3	-	40	4100K	80	12



25,000 HOUR ELITE DIMMABLE LED PAR16

7W DIMMABLE PAR16 (50W EQUIVALENT)

LED7P1624KFL	7W PAR16 - 24K 40°	120V	7	50	400	57.1	1052	40	2400K	80	12
LED7P1627KNFL	7W PAR16 - 27K 20°	120V	7	50	550	78.6	3296	20	2700K	80	12
LED7P1627KFL	7W PAR16 - 27K 40°	120V	7	50	550	78.6	1057	40	2700K	80	12
LED7P1630KNFL	7W PAR16 - 30K 20°	120V	7	50	600	85.7	3296	20	3000K	80	12
LED7P1630KFL	7W PAR16 - 30K 40°	120V	7	50	600	85.7	1057	40	3000K	80	12
LED7P1641KNFL	7W PAR16 - 41K 20°	120V	7	50	625	89.3	3296	20	4100K	80	12
LED7P1641KFL	7W PAR16 - 41K 40°	120V	7	50	625	89.3	1057	40	4100K	80	12



Other housing colors are available by special request.

Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.lcpi.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	CRI	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----	-----	-----	---------------

25,000 HOUR DIMMABLE LED G25

DIMMABLE 4W AND 6W G25 – FROST



LED5G25D27KF	Dimmable 4W G25 - 27K Frost	120V	4	40	350	87.5	2700K	80	12
LED5G25D30KF	Dimmable 4W G25 - 30K Frost	120V	4	40	350	87.5	3000K	80	12
L6G25D2527KF	Dimmable 6W G25 - 27K Frost	120V	6	60	525	87.5	2700K	80	12
L6G25D2530KF	Dimmable 6W G25 - 30K Frost	120V	6	60	525	87.5	3000K	80	12

25,000 HOUR NON DIMMABLE LED WET LOCATION S14

NON DIMMABLE 4W WET LOCATION S14











LED5E26S1427K	LED 4W Wet Location S14 - 27K Clear	120V	4	40	300	75	2700K	80	12
LED5E26S1430K	LED 4W Wet Location S14 - 30K Clear	120V	4	40	300	75	3000K	80	12
LED5E26S1441K	LED 4W Wet Location S14 - 41K Clear	120V	4	40	300	75	4100K	80	12
LED5E26S1427KF	LED 4W Wet Location S14 - 27K Frost	120V	4	40	300	75	2700K	80	12
LED5E26S1430KF	LED 4W Wet Location S14 - 30K Frost	120V	4	40	300	75	3000K	80	12
LED5E26S1441KF	LED 4W Wet Location S14 - 4100K Frost	120V	4	40	300	75	4100K	80	12

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	CRI	Case Quantity	
25,000 HOUR DIMMABLE LED DECO LAMPS										
DIMMABLE 5W DECO LAMPS										
LED5E12G1627K	LED 5W Dim Candelabra G16 Globe - 27K	120V	5	40	350	70	2700K	80	12	
LED5E26G1627K	LED 5W Dim G16 Globe - 27K	120V	5	40	350	70	2700K	80	12	
LED5E12G1627KF	LED 5W Dim Candelabra Frost G16 Globe - 27K	120V	5	40	350	70	2700K	80	12	
LED5E26G1627KF	LED 5W Dim Frost G16 Globe - 27K	120V	5	40	350	70	2700K	80	12	
LED5E12B1127K	LED 5W Dim Candelabra Blunt Tip - 27K	120V	5	40	350	70	2700K	80	12	
LED5E12B1130K	LED 5W Dim Candelabra Blunt Tip - 30K	120V	5	40	375	75	3000K	80	12	
LED5E12B1150K	LED 5W Dim Candelabra Blunt Tip - 50K	120V	5	40	375	75	5000K	80	12	
LED5E26B1127K	LED 5W Dim Blunt Tip - 27K	120V	5	40	350	70	2700K	80	12	
LED5E26B1130K	LED 5W Dim Blunt Tip - 30K	120V	5	40	375	75	3000K	80	12	
LED5E12B1124KF	LED 5W Dim Candelabra Frost Blunt Tip - 24K	120V	5	40	300	60	2400K	80	12	
LED5E12B1127KF	LED 5W Dim Candelabra Frost Blunt Tip - 27K	120V	5	40	350	70	2700K	80	12	
LED5E12B1150KF	LED 5W Dim Candelabra Frost Blunt Tip - 50K	120V	5	40	375	75	5000K	80	12	
LED5E26B1127KF	LED 5W Dim Frost Blunt Tip - 27K	120V	5	40	350	70	2700K	80	12	
LED5E12F1127K	LED 5W Dim Candelabra F11 Flame Tip - 27K	120V	5	40	350	70	2700K	80	12	
LED5E26F1127K	LED 5W Dim F11 Flame Tip - 2700K	120V	5	40	350	70	2700K	80	12	

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



3 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com

Item Number Item Description

Voltage Wattage¹ Wattage Equivalent Lumens² LPW CCT CRI Case Quantity

25,000 HOUR DIMMABLE LED DECO LAMPS (CONTINUED)

DIMMABLE 3.5W DECO LAMPS



LED4E12G1627K LED 3.5W Dim Candelabra G16 Globe - 27K 120V 3.5 25 280 80 2700K 80 12

LED4E26G1627K LED 3.5W Dim G16 Globe - 27K 120V 3.5 25 280 80 2700K 80 12



LED4E12G1627KF LED 3.5W Dim Candelabra Frost G16 Globe - 27K 120V 3.5 25 280 80 2700K 80 12

LED4E26G1627KF LED 3.5W Dim Frost G16 Globe - 27K 120V 3.5 25 280 80 2700K 80 12



LED4E12B1124K LED 3.5W Dim Candelabra Blunt Tip - 24K 120V 3.5 25 250 71.4 2400K 80 12

LED4E12B1127K LED 3.5W Dim Candelabra Blunt Tip - 27K 120V 3.5 25 280 80 2700K 80 12



LED4E26B1124K LED 3.5W Dim Blunt Tip - 24K 120V 3.5 25 250 71.4 2400K 80 12

LED4E26B1127K LED 3.5W Dim Blunt Tip - 27K 120V 3.5 25 280 80 2700K 80 12



LED4E12B1127KF LED 3.5W Dim Candelabra Frost Blunt Tip - 27K 120V 3.5 25 280 80 2700K 80 12

LED4E26B1127KF LED 3.5W Dim Frost Blunt Tip - 27K 120V 3.5 25 280 80 2700K 80 12



LED4E12F1127K LED 3.5W Dim Candelabra F11 Flame - 27K 120V 3.5 25 280 80 2700K 80 12

LED4E26F1127K LED 3.5W Dim F11 Flame Tip - 27K 120V 3.5 25 280 80 2700K 80 12

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	Base	CRI	Beam Angle	Power Factor	Case Quantity
25,000 HOUR LED 120-277V LAMPS												
LED 23W LED Non DIMMABLE A23 (200W EQUIVALENT)												
L200A23N25UNV27K	LED 200W A23 UNV, E26 Base - 27K	120-277V	23	200	3000	130.4	2700K	E26	80	OMNI	≥0.9	48
L200A23N25UNV30K	LED 200W A23 UNV, E26 Base - 30K	120-277V	23	200	3000	130.4	3000K	E26	80	OMNI	≥0.9	48
L200A23N25UNV41K	LED 200W A23 UNV, E26 Base - 41K	120-277V	23	200	3000	130.4	4100K	E26	80	OMNI	≥0.9	48
L200A23N25UNV50K	LED 200W A23 UNV, E26 Base - 50K	120-277V	23	200	3000	130.4	5000K	E26	80	OMNI	≥0.9	48
LED 18W LED Non DIMMABLE A23 (125W EQUIVALENT)												
L125A23N25UNV27K	LED 125W A23 UNV, E26 Base - 27K	120-277V	18	125	2000	111.1	2700K	E26	80	OMNI	≥0.9	48
L125A23N25UNV30K	LED 125W A23 UNV, E26 Base - 30K	120-277V	18	125	2000	111.1	3000K	E26	80	OMNI	≥0.9	48
L125A23N25UNV40K	LED 125W A23 UNV, E26 Base - 40K	120-277V	18	125	2100	116.7	4000K	E26	80	OMNI	≥0.9	48
L125A23N25UNV50K	LED 125W A23 UNV, E26 Base - 50K	120-277V	18	125	2200	122.2	5000K	E26	80	OMNI	≥0.9	48
LED 14W LED Non DIMMABLE A21 (100W EQUIVALENT)												
L100A21N25UNV27K	LED 100W A21 UNV, E26 Base - 27K	120-277V	14	100	1600	114.3	2700K	E26	80	-	≥0.7	48
L100A21N25UNV30K	LED 100W A21 UNV, E26 Base - 30K	120-277V	14	100	1625	116.1	3000K	E26	80	-	≥0.7	48
L100A21N25UNV40K	LED 100W A21 UNV, E26 Base - 40K	120-277V	14	100	1650	117.9	4000K	E26	80	-	≥0.7	48
L100A21N25UNV50K	LED 100W A21 UNV, E26 Base - 50K	120-277V	14	100	1650	117.9	5000K	E26	80	-	≥0.7	48
LED 7.5W LED Non DIMMABLE A19 (60W EQUIVALENT)												
L60A19N25UNV27K	LED 60W A19 UNV, E26 Base - 27K	120-277V	7.5	60	800	106.7	2700K	E26	80	-	≥0.5	48
L60A19N25UNV30K	LED 60W A19 UNV, E26 Base - 30K	120-277V	7.5	60	800	106.7	3000K	E26	80	-	≥0.5	48
L60A19N25UNV40K	LED 60W A19 UNV, E26 Base - 40K	120-277V	7.5	60	850	113.3	4000K	E26	80	-	≥0.5	48
L60A19N25UNV50K	LED 60W A19 UNV, E26 Base - 50K	120-277V	7.5	60	875	116.7	5000K	E26	80	-	≥0.5	48



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tpci.com



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	Base	CRI	Beam Angle	Power Factor	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----	-----	------	-----	------------	--------------	---------------

25,000 HOUR LED 120-277V LAMPS (CONTINUED)

LED 9.5W LED NON DIMMABLE BR30 (65W EQUIVALENT)



L65BR30N25UNV27K	LED 65W BR30 UNV, E26 Base - 27K	120-277V	9.5	65	900	94.7	2700K	E26	80	-	≥0.7	12
L65BR30N25UNV30K	LED 65W BR30 UNV, E26 Base - 30K	120-277V	9.5	65	900	94.7	3000K	E26	80	-	≥0.7	12
L65BR30N25UNV40K	LED 65W BR30 UNV, E26 Base - 40K	120-277V	9.5	65	925	97.4	4000K	E26	80	-	≥0.7	12
L65BR30N25UNV50K	LED 65W BR30 UNV, E26 Base - 50K	120-277V	9.5	65	1000	105.2	5000K	E26	80	-	≥0.7	12

LED 13W LED NON DIMMABLE BR30 (100W EQUIVALENT)



L100BR30N25UNV27K	LED 100W BR30 UNV, E26 Base - 27K	120-277V	13	100	1400	107.7	2700K	E26	80	-	≥0.7	12
L100BR30N25UNV30K	LED 100W BR30 UNV, E26 Base - 30K	120-277V	13	100	1450	111.5	3000K	E26	80	-	≥0.7	12
L100BR30N25UNV40K	LED 100W BR30 UNV, E26 Base - 40K	120-277V	13	100	1500	115.4	4000K	E26	80	-	≥0.7	12
L100BR30N25UNV50K	LED 100W BR30 UNV, E26 Base - 50K	120-277V	13	100	1550	119.2	5000K	E26	80	-	≥0.7	12

LED 12.5W LED NON DIMMABLE PAR38 (120W EQUIVALENT)



L100P38N25UNV27KFL	LED 120W PAR38 UNV, E26 Base - 27K Flood	120-277V	12.5	120	1100	88	2700K	E26	80	-	≥0.7	12
L100P38N25UNV30KFL	LED 120W PAR38 UNV, E26 Base - 30K Flood	120-277V	12.5	120	1100	88	3000K	E26	80	-	≥0.7	12
L100P38N25UNV40KFL	LED 120W PAR38 UNV, E26 Base - 40K Flood	120-277V	12.5	120	1150	92	4000K	E26	80	-	≥0.7	12
L100P38N25UNV50KFL	LED 120W PAR38 UNV, E26 Base - 50K Flood	120-277V	12.5	120	1200	96	5000K	E26	80	-	≥0.7	12
L100P38N25UNV27KNFL	LED 120W PAR38 UNV, E26 Base - 27K Narrow Flood	120-277V	12.5	120	1100	88	2700K	E26	80	-	≥0.7	12
L100P38N25UNV30KNFL	LED 120W PAR38 UNV, E26 Base - 30K Narrow Flood	120-277V	12.5	120	1100	88	3000K	E26	80	-	≥0.7	12
L100P38N25UNV40KNFL	LED 120W PAR38 UNV, E26 Base - 40K Narrow Flood	120-277V	12.5	120	1150	92	4000K	E26	80	-	≥0.7	12
L100P38N25UNV50KNFL	LED 120W PAR38 UNV, E26 Base - 5000K Narrow Flood	120-277V	12.5	120	1200	96	5000K	E26	80	-	≥0.7	12

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	Beam Angle	CRI	Case Quantity
25,000 HOUR ALLUSION LED 12.5W PAR38 WITH SMOOTH WARM DIMMING										
L15P38DNFLA	12.5W PAR38 Narrow Flood	120V	12.5	90W	975	78	3000K to 2000K	25	80	12
L15P38DFLA	12.5W PAR38 Flood	120V	12.5	90W	975	78	3000K to 2000K	40	80	12
25,000 HOUR ALLUSION LED 12.5W PAR30 WITH SMOOTH WARM DIMMING										
L15P30DNFLA	12.5W PAR30 Narrow Flood	120V	12.5	90	950	76	3000K to 2000K	25	80	12
L15P30DFLA	12.5W PAR30 Flood	120V	12.5	90	950	76	3000K to 2000K	40	80	12
25,000 HOUR ALLUSION LED 6.5W PAR20 WITH SMOOTH WARM DIMMING										
L7P20DNFLA	6.5W PAR20 Narrow Flood	120V	6.5	50	525	80.8	3000K to 2000K	25	80	12
L7P20DFLA	6.5W PAR20 Flood	120V	6.5	50	525	80.8	3000K to 2000K	40	80	12
25,000 HOUR ALLUSION LED 6W MR16 WITH SMOOTH WARM DIMMING										
L712VMR16DNFLA	6W MR16 Narrow Flood	120V	6	50	350	58.3	3000K to 1800K	20	80	12
30,000 HOUR ALLUSION STARLIGHT LED 13W SL16 WITH SMOOTH WARM DIMMING										
L15SL16D30A	13W SL16	120V	13	-	1200	92.3	3000K to 2000K	110	80	6
25,000 HOUR ALLUSION LED 11W 5/6" RECESSED DOWNLIGHTS WITH SMOOTH WARM DIMMING										
LED10DR56DA	11W 5 5/8" Recessed Downlight	120V	11	65	1100	100	3000K to 2000K	120	80	6
25,000 HOUR ALLUSION LED 10W BR30 WITH SMOOTH WARM DIMMING										
LED10BR30DA	10W BR30	120V	10	65	675	67.5	3000K to 2000K	110	80	12
25,000 HOUR ALLUSION LED 9W A LAMPS WITH SMOOTH WARM DIMMING										
LED9A19DA	9W A19 A-Lamp	120V	9	60	650	72.2	2700K to 2000K	-	80	12
25,000 HOUR ALLUSION LED 5W B11 DECO WITH SMOOTH WARM DIMMING										
LED5E12B11DA	5W B11 Candelabra Blunt Tip	120V	5	25	300	60	2400K to 1900K	-	82	12
LED5E12B11DAF	5W B11 Candelabra Blunt Tip, Frost	120V	5	25	300	60	2400K to 1900K	-	82	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcpi.com



Item Number

Item Description

Voltage

Wattage¹

Wattage Equivalent

Lumens²

Lumens Per Watt

CBCP

Beam Angle

CCT

CRI

Base

Case Quantity

15,000 HOUR PRO LINE DIMMABLE LED PARS

13W DIMMABLE PRO LINE PAR38 (REPLACES 90W)



L90P38D15V30KFL	13W Dimmable PAR38 - 30K 40° Pro	120V	13	90	1100	84.6	-	40	3000K	80	E26	12
-----------------	----------------------------------	------	----	----	------	------	---	----	-------	----	-----	----

13W DIMMABLE PRO LINE PAR38 2 PACK (REPLACES 90W)



L90P38D15V30KFL2	13W Dimmable PAR38 - 30K 40° Pro 2 Pack	120V	13	90	1100	84.6	-	40	3000K	80	E26	12
------------------	---	------	----	----	------	------	---	----	-------	----	-----	----

L90P38D15V41KFL2	13W Dimmable PAR38 - 41K 40° Pro 2 Pack	120V	13	90	1100	84.6	-	40	4100K	80	E26	12
------------------	---	------	----	----	------	------	---	----	-------	----	-----	----

L90P38D15V50KFL2	13W Dimmable PAR38 - 50K 40° Pro 2 Pack	120V	13	90	1100	84.6	-	40	5000K	80	E26	12
------------------	---	------	----	----	------	------	---	----	-------	----	-----	----

9W DIMMABLE PRO LINE PAR30 (REPLACES 75W)



L75P30D15V30KFL	LED 9W Dimmable PAR30 - 30K 40° Pro	120V	9	75	720	80	-	40	3000K	80	E26	12
-----------------	-------------------------------------	------	---	----	-----	----	---	----	-------	----	-----	----

7W DIMMABLE PRO LINE PAR20 (REPLACES 50W)



L50P20D15V30KFL	LED 7W Dimmable PAR20 - 30K 40° Pro	120V	7	50	525	75	-	40	3000K	80	E26	12
-----------------	-------------------------------------	------	---	----	-----	----	---	----	-------	----	-----	----

15,000 HOUR PRO LINE DIMMABLE LED BRs

14W DIMMABLE PRO LINE BR40 (REPLACES 75W)



L75BR40D15V27K	LED 14W Dimmable BR40 - 27K Pro	120V	14	75	1065	76.1	110	-	2700K	80	E26	12
----------------	---------------------------------	------	----	----	------	------	-----	---	-------	----	-----	----

9W DIMMABLE PRO LINE BR30 (REPLACES 65W)



L65BR30D15V27K	LED 9W Dimmable BR30 - 27K Pro	120V	9	65	650	72.2	110	-	2700K	80	E26	12
----------------	--------------------------------	------	---	----	-----	------	-----	---	-------	----	-----	----

7.5W DIMMABLE PRO LINE R20 (REPLACES 50W)



L50R20D15V27K	LED 7.5W Dimmable R20 - 27K Pro	120V	7.5	50	500	66.7	110	-	2700K	80	E26	12
---------------	---------------------------------	------	-----	----	-----	------	-----	---	-------	----	-----	----

15,000 HOUR PRO LINE A-LAMPS

15W A19 PRO LINE DIMMABLE A-LAMP (REPLACES 100W)



L100A19D15V27K	Dimmable 15W A19 - 27K Pro	120V	15	100	1500	100	-	-	2700K	80	E26	12
----------------	----------------------------	------	----	-----	------	-----	---	---	-------	----	-----	----

14W A19 PRO LINE NON DIMMABLE A-LAMP (REPLACES 100W)

L100A19N15V27K	Non Dimmable 14W A19 - 27K Pro	120V	14	100	1500	107.1	-	-	2700K	80	E26	12
----------------	--------------------------------	------	----	-----	------	-------	---	---	-------	----	-----	----

9W A19 PRO LINE DIMMABLE A-LAMP (REPLACES 60W)

L60A19D15V27K	Dimmable 9W A19 - 27K Pro	120V	9	60	800	88.9	-	-	2700K	80	E26	12
---------------	---------------------------	------	---	----	-----	------	---	---	-------	----	-----	----

9W A19 PRO LINE NON DIMMABLE A-LAMP (REPLACES 60W)

L60A19N15V27K	Non Dimmable 9W A19 - 27K Pro	120V	9	60	800	88.9	-	-	2700K	80	E26	12
---------------	-------------------------------	------	---	----	-----	------	---	---	-------	----	-----	----



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.lcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity
50,000 HOUR DIMMABLE LED PL TYPE LAMPS										
9W DIMMABLE VERTICAL BR30 PL LAMP										
L9PLVD5027K	9W Dimmable Vertical BR30 PL - 27K	120-277V	9	13-18	1050	116.7	2700K	80	G24q / GX24q	12
L9PLVD5030K	9W Dimmable Vertical BR30 PL - 30K	120-277V	9	13-18	1100	122.2	3000K	80	G24q / GX24q	12
L9PLVD5041K	9W Dimmable Vertical BR30 PL - 41K	120-277V	9	13-18	1150	127.8	4100K	80	G24q / GX24q	12
L9PLVD5050K	9W Dimmable Vertical BR30 PL - 50K	120-277V	9	13-18	1175	130.6	5000K	80	G24q / GX24q	12
17W DIMMABLE VERTICAL BR30 PL LAMP										
L17PLVD5027K	17W Dimmable Vertical BR30 PL - 27K	120-277V	17	26	1700	100.0	2700K	80	G24q / GX24q	12
L17PLVD5030K	17W Dimmable Vertical BR30 PL - 30K	120-277V	17	26	1800	105.8	3000K	80	G24q / GX24q	12
L17PLVD5041K	17W Dimmable Vertical BR30 PL - 41K	120-277V	17	26	1900	111.7	4100K	80	G24q / GX24q	12
L17PLVD5050K	17W Dimmable Vertical BR30 PL - 50K	120-277V	17	26	1950	114.7	5000K	80	G24q / GX24q	12
19W DIMMABLE VERTICAL BR40 PL LAMP										
L19PLVD5027K	19W Dimmable Vertical BR40 PL - 27K	120-277V	19	26-42	2350	123.7	2700K	80	G24q / GX24q	12
L19PLVD5030K	19W Dimmable Vertical BR40 PL - 30K	120-277V	19	26-42	2400	126.3	3000K	80	G24q / GX24q	12
L19PLVD5041K	19W Dimmable Vertical BR40 PL - 41K	120-277V	19	26-42	2450	128.9	4100K	80	G24q / GX24q	12
L19PLVD5050K	19W Dimmable Vertical BR40 PL - 50K	120-277V	19	26-42	2480	130.5	5000K	80	G24q / GX24q	12



Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information,
please visit www.fcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	-----	-----	-----------	---------------

20,000 HOUR NON DIMMABLE LED PL LAMPS

11W Non DIMMABLE QUAD PL LAMP



LPL426A2527K	11W Non Dimmable Universal Quad PL - 27K	120-277V	11	13-18-26	950	86.4	2700K	80	G24q / GX24q	12
LPL426A2530K	11W Non Dimmable Universal Quad PL - 30K	120-277V	11	13-18-26	950	86.4	3000K	80	G24q / GX24q	12
LPL426A2535K	11W Non Dimmable Universal Quad PL - 35K	120-277V	11	13-18-26	950	86.4	3500K	80	G24q / GX24q	12
LPL426A2541K	11W Non Dimmable Universal Quad PL - 41K	120-277V	11	13-18-26	950	86.4	4100K	80	G24q / GX24q	12
LPL426A2550K	11W Non Dimmable Universal Quad PL - 50K	120-277V	11	13-18-26	950	86.4	5000K	80	G24q / GX24q	12

20,000 HOUR NON DIMMABLE LED PL 3U LAMPS

15W Non DIMMABLE PL 3U LAMP



LPLU26A2527K	15W Non Dimmable Universal 3U PL - 27K	120-277V	15	18-26	1350	90	2700K	80	G24q / GX24q	12
LPLU26A2530K	15W Non Dimmable Universal 3U PL - 30K	120-277V	15	18-26	1350	90	3000K	80	G24q / GX24q	12
LPLU26A2535K	15W Non Dimmable Universal 3U PL - 35K	120-277V	15	18-26	1350	90	3500K	80	G24q / GX24q	12
LPLU26A2541K	15W Non Dimmable Universal 3U PL - 41K	120-277V	15	18-26	1350	90	4100K	80	G24q / GX24q	12
LPLU26A2550K	15W Non Dimmable Universal 3U PL - 50K	120-277V	15	18-26	1350	90	5000K	80	G24q / GX24q	12

16W Non DIMMABLE PL 3U LAMP

LPLU32A2527K	16W Non Dimmable Universal 3U PL - 27K	120-277V	16	32-42	1500	93.8	2700K	80	G24q / GX24q	12
LPLU32A2530K	16W Non Dimmable Universal 3U PL - 30K	120-277V	16	32-42	1500	93.8	3000K	80	G24q / GX24q	12
LPLU32A2535K	16W Non Dimmable Universal 3U PL - 35K	120-277V	16	32-42	1500	93.8	3500K	80	G24q / GX24q	12
LPLU32A2541K	16W Non Dimmable Universal 3U PL - 41K	120-277V	16	32-42	1500	93.8	4100K	80	G24q / GX24q	12
LPLU32A2550K	16W Non Dimmable Universal 3U PL - 50K	120-277V	16	32-42	1500	93.8	5000K	80	G24q / GX24q	12



Many items are ENERGY STAR[®] qualified.
Visit energystar.gov for a full listing



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tlpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity
50,000 HOUR NON DIMMABLE LED PLL LAMPS										
17W Non DIMMABLE PLL LAMP										
LPLLU40A5027K	17W Non Dimmable PLL - 27K	120-277V	17	40	2000	90.5	2700K	80	2G11	12
LPLLU40A5030K	17W Non Dimmable PLL - 30K	120-277V	17	40	2000	90.5	3000K	80	2G11	12
LPLLU40A5035K	17W Non Dimmable PLL - 35K	120-277V	17	40	2000	90.5	3500K	80	2G11	12
LPLLU40A5041K	17W Non Dimmable PLL - 41K	120-277V	17	40	2100	90.5	4100K	80	2G11	12
LPLLU40A5050K	17W Non Dimmable PLL - 50K	120-277V	17	40	2150	90.5	5000K	80	2G11	12
50,000 HOUR DIMMABLE LED ROTATING HORIZONTAL SHAPE LAMPS										
19W DIMMABLE ROTATING HORIZONTAL PL LAMP										
LPLH42A5027K	19W Dimmable Rotating Horizontal PL - 27K	120-277V	19	32-42	1900	100	2700K	80	G24q / GX24q	12
LPLH42A5030K	19W Dimmable Rotating Horizontal PL - 30K	120-277V	19	32-42	2000	105.3	3000K	80	G24q / GX24q	12
LPLH42A5035K	19W Dimmable Rotating Horizontal PL - 35K	120-277V	19	32-42	2000	105.3	3500K	80	G24q / GX24q	12
LPLH42A5041K	19W Dimmable Rotating Horizontal PL - 41K	120-277V	19	32-42	2000	105.3	4100K	80	G24q / GX24q	12
LPLH42A5050K	19W Dimmable Rotating Horizontal PL - 50K	120-277V	19	32-42	2000	105.3	5000K	80	G24q / GX24q	12
25,000 HOUR NON-DIMMABLE LED PL TYPE B LAMPS										
5W Non DIMMABLE PL 1U LAMP										
LPLU09B2527K	LED 5W 1U B 27K	120-277V	5	5-7-9	500	100	2700K	80	GX23	12
LPLU09B2530K	LED 5W 1U B 30K	120-277V	5	5-7-9	550	110	3000K	80	GX23	12
LPLU09B2535K	LED 5W 1U B 35K	120-277V	5	5-7-9	550	110	3500K	80	GX23	12
LPLU09B2541K	LED 5W 1U B 41K	120-277V	5	5-7-9	550	110	4100K	80	GX23	12
LPLU09B2550K	LED 5W 1U B 50K	120-277V	5	5-7-9	550	110	5000K	80	GX23	12




Many items are ENERGY STAR[®] qualified.
Visit energystar.gov for a full listing




¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.fcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity	
25,000 HOUR NON-DIMMABLE LED PL TYPE B LAMPS(CONT)											
7W Non DIMMABLE PL 1U LAMP											
	LPLU13B2527K	LED 7W 1U B 27K	120-277V	7	9-13	700	100	2700K	80	GX23	12
	LPLU13B2530K	LED 7W 1U B 30K	120-277V	7	9-13	750	107.1	3000K	80	GX23	12
	LPLU13B2535K	LED 7W 1U B 35K	120-277V	7	9-13	750	107.1	3500K	80	GX23	12
	LPLU13B2541K	LED 7W 1U B 41K	120-277V	7	9-13	750	107.1	4100K	80	GX23	12
	LPLU13B2550K	LED 7W 1U B 50K	120-277V	7	9-13	750	107.1	5000K	80	GX23	12

20,000 HOUR NON DIMMABLE LED PL 2U LAMPS											
8W Non DIMMABLE PL 2U LAMP											
	LPL218B2527K	8W Non Dimmable Universal 2U PL - 27K	120-277V	8	13-18-26	975	121.9	2700K	80	G24d / GX24d G24q / GX24q	12
	LPL218B2530K	8W Non Dimmable Universal 2U PL - 30K	120-277V	8	13-18-26	1000	125	3000K	80	G24d / GX24d G24q / GX24q	12
	LPL218B2535K	8W Non Dimmable Universal 2U PL - 35K	120-277V	8	13-18-26	1025	128.1	3500K	80	G24d / GX24d G24q / GX24q	12
	LPL218B2541K	8W Non Dimmable Universal 2U PL - 41K	120-277V	8	13-18-26	1050	131.3	4100K	80	G24d / GX24d G24q / GX24q	12
	LPL218B2550K	8W Non Dimmable Universal 2U PL - 50K	120-277V	8	13-18-26	1050	131.3	5000K	80	G24d / GX24d G24q / GX24q	12

25,000 HOUR NON-DIMMABLE LED PL TYPE B LAMPS											
13W Non DIMMABLE PL 3U LAMP											
	LPLU42B2527K	LED 13W 3U B 27K	120-277V	13	32-42	1400	107.7	2700K	80	G24d / GX24d G24q / GX24q	12
	LPLU42B2530K	LED 13W 3U B 30K	120-277V	13	32-42	1500	115.4	3000K	80	G24d / GX24d G24q / GX24q	12
	LPLU42B2535K	LED 13W 3U B 35K	120-277V	13	32-42	1500	115.4	3500K	80	G24d / GX24d G24q / GX24q	12
	LPLU42B2541K	LED 13W 3U B 41K	120-277V	13	32-42	1600	123.1	4100K	80	G24d / GX24d G24q / GX24q	12
	LPLU42B2550K	LED 13W 3U B 50K	120-277V	13	32-42	1600	123.1	5000K	80	G24d / GX24d G24q / GX24q	12

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.lcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity
25,000 HOUR NON-DIMMABLE LED PL TYPE B LAMPS										
9W NON DIMMABLE HORIZONTAL PL LAMP										
LPLH26B5027K	LED 9W Horizontal B 27K	120-277V	9	18-26	1100	122.2	2700K	80	G24d / GX24d G24q / GX24q	12
LPLH26B5030K	LED 9W Horizontal B 30K	120-277V	9	18-26	1100	122.2	3000K	80	G24d / GX24d G24q / GX24q	12
LPLH26B5035K	LED 9W Horizontal B 35K	120-277V	9	18-26	1100	122.2	3500K	80	G24d / GX24d G24q / GX24q	12
LPLH26B5041K	LED 9W Horizontal B 41K	120-277V	9	18-26	1100	122.2	4100K	80	G24d / GX24d G24q / GX24q	12
LPLH26B5050K	LED 9W Horizontal B 50K	120-277V	9	18-26	1100	122.2	5000K	80	G24d / GX24d G24q / GX24q	12
9W NON DIMMABLE VERTICAL BR30 PL LAMP										
LPLV26B5027K	LED 9W Vertical BR30 B 27K	120-277V	9	18-26	1100	122.2	2700K	80	G24d / GX24d G24q / GX24q	12
LPLV26B5030K	LED 9W Vertical BR30 B 30K	120-277V	9	18-26	1100	122.2	3000K	80	G24d / GX24d G24q / GX24q	12
LPLV26B5035K	LED 9W Vertical BR30 B 35K	120-277V	9	18-26	1100	122.2	3500K	80	G24d / GX24d G24q / GX24q	12
LPLV26B5041K	LED 9W Vertical BR30 B 41K	120-277V	9	18-26	1100	122.2	4100K	80	G24d / GX24d G24q / GX24q	12
LPLV26B5050K	LED 9W Vertical BR30 B 50K	120-277V	9	18-26	1100	122.2	5000K	80	G24d / GX24d G24q / GX24q	12
17.5W NON DIMMABLE PLL TYPE B LAMP										
LPLLU40B5027K	17.5W Non Dimmable PLL40 B - 27K	120-277V	17.5	40	2050	117.1	2700K	80	2G11	12
LPLLU40B5030K	17.5W Non Dimmable PLL40 B - 30K	120-277V	17.5	40	2050	117.1	3000K	80	2G11	12
LPLLU40B5035K	17.5W Non Dimmable PLL40 B - 35K	120-277V	17.5	40	2000	114.3	3500K	80	2G11	12
LPLLU40B5041K	17.5W Non Dimmable PLL40 B - 41K	120-277V	17.5	40	2100	120	4100K	80	2G11	12
LPLLU40B5050K	17.5W Non Dimmable PLL40 B - 50K	120-277V	17.5	40	2150	122.9	5000K	80	2G11	12



Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.
² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.
For the most up-to-date specs and warranty information, please visit www.fcpi.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	Lumens Per Watt	CCT	CRI	Base Type	Case Quantity
-------------	------------------	---------	----------------------	--------------------	---------------------	-----------------	-----	-----	-----------	---------------

50,000 HOUR DIMMABLE LED ADJUSTABLE SHAPE PL TYPE AB LAMPS

21W DIMMABLE ADJUSTABLE SHAPE PL TYPE AB LAMP



LAPL42AB5027K	21W Dimmable Adjustable Shape PL - 27K	120V	A=21, B=19	32-42	A=1800, B=2100	A=85.7, B=110.5	2700K	80	G24q / GX24q	12
LAPL42AB5030K	21W Dimmable Adjustable Shape PL - 30K	120V	A=21, B=19	32-42	A=1900, B=2200	A=90.5, B=115.8	3000K	80	G24q / GX24q	12
LAPL42AB5035K	21W Dimmable Adjustable Shape PL - 35K	120V	A=21, B=19	32-42	A=1925, B=2200	A=91.7, B=115.8	3500K	80	G24q / GX24q	12
LAPL42AB5041K	21W Dimmable Adjustable Shape PL - 41K	120V	A=21, B=19	32-42	A=1925, B=2200	A=91.7, B=115.8	4100K	80	G24q / GX24q	12
LAPL42AB5050K	21W Dimmable Adjustable Shape PL - 50K	120V	A=21, B=19	32-42	A=1925, B=2200	A=91.7, B=115.8	5000K	80	G24q / GX24q	12

25,000 HOUR NON-DIMMABLE LED PL LAMPS GU24 BASE

11W NON DIMMABLE PL GU24 BASE LAMP



LPL75GUD2527K	11W Non Dimmable GU24 Based PL - 27K	120V	11	75	1100	100	2700K	80	GU24	12
LPL75GUD2530K	11W Non Dimmable GU24 Based PL - 30K	120V	11	75	1150	104.5	3000K	80	GU24	12
LPL75GUD2535K	11W Non Dimmable GU24 Based PL - 35K	120V	11	75	1200	109.1	3500K	80	GU24	12
LPL75GUD2541K	11W Non Dimmable GU24 Based PL - 41K	120V	11	75	1200	109.1	4100K	80	GU24	12
LPL75GUD2550K	11W Non Dimmable GU24 Based PL - 50K	120V	11	75	1200	109.1	5000K	80	GU24	12

13W NON DIMMABLE PL GU24 BASE LAMP



LPL100GUD2527K	13W Non Dimmable GU24 Based PL - 27K	120V	13	100	1450	111.5	2700K	80	GU24	12
LPL100GUD2530K	13W Non Dimmable GU24 Based PL - 30K	120V	13	100	1500	115.4	3000K	80	GU24	12
LPL100GUD2535K	13W Non Dimmable GU24 Based PL - 35K	120V	13	100	1500	115.4	3500K	80	GU24	12
LPL100GUD2541K	13W Non Dimmable GU24 Based PL - 41K	120V	13	100	1550	119.2	4100K	80	GU24	12
LPL100GUD2550K	13W Non Dimmable GU24 Based PL - 50K	120V	13	100	1600	123.1	5000K	80	GU24	12



Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



5 YEAR WARRANTY

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tci.com

Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	CRI	Base	Case Quantity	
25,000 HOUR DIMMABLE LED ACCENT LIGHTS											
DIMMABLE 2.5W CLEAR G9 ACCENT LIGHT											
L2G9D2527K	LED Dimmable 2.5W Clear G9 - 27K	120V	2.5	15	200	80	2700K	90	G9	20	
L2G9D2530K	LED Dimmable 2.5W Clear G9 - 30K	120V	2.5	15	200	80	3000K	90	G9	20	
DIMMABLE 3W CLEAR G9 ACCENT LIGHT											
L3G9D2527K	LED Dimmable 3W Clear G9 - 27K	120V	3	25	240	80	2700K	90	G9	20	
L3G9D2530K	LED Dimmable 3W Clear G9 - 30K	120V	3	25	240	80	3000K	90	G9	20	
DIMMABLE 4W CLEAR G9 ACCENT LIGHT											
L4G9D2527K	LED Dimmable 4W Clear G9 - 27K	120V	4	30	360	80	2700K	90	G9	20	
L4G9D2530K	LED Dimmable 4W Clear G9 - 30K	120V	4	30	360	80	3000K	90	G9	20	
DIMMABLE 5W CLEAR G9 ACCENT LIGHT											
L5G9D2527K	LED Dimmable 5W Clear G9 - 27K	120V	5	35	400	80	2700K	90	G9	20	
L5G9D2530K	LED Dimmable 5W Clear G9 - 30K	120V	5	35	400	80	3000K	90	G9	20	
DIMMABLE 3W FROST G9 ACCENT LIGHT											
L3E12D2527KF	LED Dimmable 3W Frost E12 - 27K	120V	3	25	270	90	2700K	90	E12	20	
25,000 HOUR NON DIMMABLE LED ACCENT LIGHTS											
NON DIMMABLE 1.5W G4 BASE											
L1T3N1030K2	Non Dimmable 1.5W G4 - 30K - 2 Pack	12V	1.5	10	120	80	3000K	80	G4	25	
25,000 HOUR LED ELEVATOR LAMPS (NON-DIMMABLE)											
LED2W1383V2	LED 2W 1383 Frost Elevator Lamp - 27K	12V	2	20	150	75	2700K	80	BA15S	12	
LED2WGBFV2	LED 2W GBF Frost Elevator Lamp - 27K	12V	2	20	150	75	2700K	80	BA15D	12	

Many items are ENERGY STAR® qualified.
Visit energystar.gov for a full listing



¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.fcpi.com

STARLIGHT SERIES LAMPS



No matter the application – commercial, residential, retail or industrial – TCP’s Starlight LED Lamps give you a unique shape and sleek low profile, combined with a pop of unexpected color, and smooth, warm dimming. Our Starlight line-up comes in red, black, green, blue and white, with matching pendant mounts available.

Featured Product

STARLIGHT SERIES PENDANT MOUNTS

STARLIGHT
SERIES by TCP



See pg. 105
for details

STARLIGHT SERIES LAMPS



Item Number	Item Description	Voltage	Wattage ¹	Wattage Equivalent	Lumens ²	LPW	CCT	CRI	Beam Angle	Base	Case Quantity
30,000 HOUR STARLIGHT SERIES LED LAMPS											
9W SL13 STARLIGHT (65W EQUIVALENT)											
L9SL13D3030K	LED 9W Dimmable - 30K	120V	9	65	950	105.6	3000K	80	110°	E26	12
L9SL13D3040K	LED 9W Dimmable - 40K	120V	9	65	1000	111.1	4000K	80	110°	E26	12
L9SL13D3050K	LED 9W Dimmable - 50K	120V	9	65	1000	111.1	5000K	80	110°	E26	12
15W SL16 STARLIGHT (100W EQUIVALENT)											
L15SL16D3030K	LED 15W Dimmable - 30K	120V	15	100	1625	108.3	3000K	80	110°	E26	12
L15SL16D3040K	LED 15W Dimmable - 40K	120V	15	100	1700	113.3	4000K	80	110°	E26	12
L15SL16D3050K	LED 15W Dimmable - 50K	120V	15	100	1750	116.7	5000K	80	110°	E26	12
19W SL19 STARLIGHT (140W EQUIVALENT)											
L19SL19D3030K	LED 19W Dimmable - 30K	120V	19	140	2100	110.5	3000K	80	110°	E26	12
L19SL19D3040K	LED 19W Dimmable - 40K	120V	19	140	2250	118.4	4000K	80	110°	E26	12
L19SL19D3050K	LED 19W Dimmable - 50K	120V	19	140	2250	118.4	5000K	80	110°	E26	12
22W SL22 STARLIGHT (140W EQUIVALENT)											
L22SL22D3030K	LED 22W Dimmable - 30K	120V	22	160	2350	106.8	3000K	80	110°	E26	12
L22SL22D3040K	LED 22W Dimmable - 40K	120V	22	160	2450	111.4	4000K	80	110°	E26	12
L22SL22D3050K	LED 22W Dimmable - 50K	120V	22	160	2450	111.4	5000K	80	110°	E26	12
25W SL122 STARLIGHT (200W EQUIVALENT)											
L25SL22HD3030K	LED 25W Dimmable - 30K HL	120V	25	200	3100	124	3000K	80	110°	E26	12
L25SL22HD3040K	LED 25W Dimmable - 40K HL	120V	25	200	3100	124	4000K	80	110°	E26	12



Many items are ENERGY STAR® qualified. Visit energystar.gov for a full listing

All models are available in the following colors. To order, add the color code to the end of the model number (i.e., L15SL16D3030KRED). Special orders require a longer lead time.

B	Black
RED	Red
GRN	Green
BLU	Blue

Matching Pendant Mounts are also available:

555PMB	Pendant Mount Black
555PMWHT	Pendant Mount White
555PMRED	Pendant Mount Red
555PMGRN	Pendant Mount Green
555PMBLU	Pendant Mount Blue



Consult www.tcp.com for warranty information.

¹ Actual wattage may vary by +/- 10%.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

For the most up-to-date specs and warranty information, please visit www.tcp.com

HORTICULTURAL LIGHTING

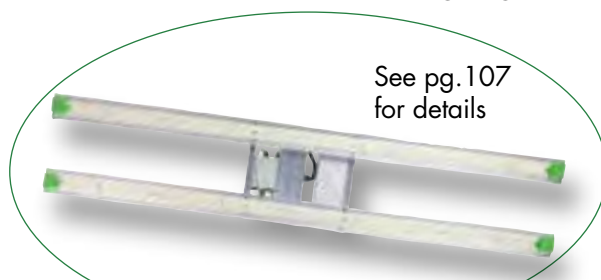


Research tells us that LED lighting will continue to hold the largest revenue share in the horticulture lighting market for the foreseeable future. TCP is proud to offer you new LED products in this expanding industry. It's all about growth!

Featured Product

HTM SERIES HORTICULTURE
LED TOP LIGHT

See pg.107
for details



HORTICULTURAL LIGHTING

Item Number	Item Description	Voltage	Dimming	Wattage	PPF (umol/s)	PPE (umol/J)	Rated Life (hrs)	Spectrum Application	Power Factor
-------------	------------------	---------	---------	---------	--------------	--------------	------------------	----------------------	--------------

HTM SERIES HORTICULTURE LED TOP LIGHT

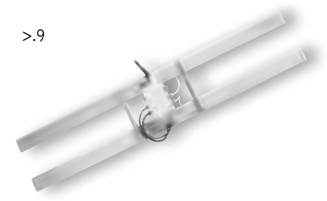
HTMUZDA3S1	236W, LED Top Light, 0-10V Dimming, TCP Full Spectrum	120-277V	0-10V	236	612	2.6	50,000	All Purpose	>.9
------------	---	----------	-------	-----	-----	-----	--------	-------------	-----

FACTORY INSTALLED OPTIONS (add to catalog number)

SM – SmartBox

FIELD INSTALLED ACCESSORIES (ordered separately)

HTMDAISY2FT – Quick Connect Daisy Chain Power Cord



HORTICULTURE LED VAPOR TIGHT

HVT4UZDA3VG	4 Foot, 100W, LED Vapor Tight, 0-10V Dimming, All Purpose Growth Spectrum	120-277V	0-10V	100	191	1.92	50,000	All Purpose	>.9
-------------	---	----------	-------	-----	-----	------	--------	-------------	-----

HVT4UZDA3FL	4 Foot, 100W, LED Vapor Tight, 0-10V Dimming, Supplemental Growth Spectrum	120-277V	0-10V	100	289	2.71	50,000	Supplemental	>.9
-------------	--	----------	-------	-----	-----	------	--------	--------------	-----

FACTORY INSTALLED OPTIONS (add to catalog number)

SM – SmartBox
 1P – 6FT Cord with NEMA 515 Plug



HORTICULTURE LED STARLIGHT

L25SL22HD30VGWCLAMP	25W Horticulture LED Starlight	120V	Triac	25	60	2.44	30,000	All Purpose	>.98
---------------------	--------------------------------	------	-------	----	----	------	--------	-------------	------

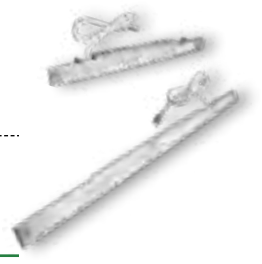
CLAMP INCLUDED STANDARD:



HORTICULTURE LED LIGHT RAIL

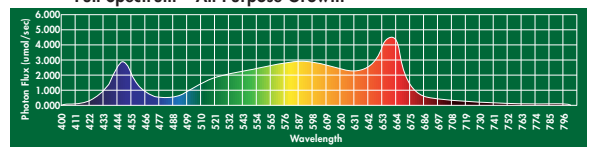
RHLR2UZDA1VG	2 Foot, 50W, LED Light Rail, 0-10V Dimming, Full Growth Spectrum	120-277V	0-10V	50	122	2.5	50,000	All Purpose	>.9
--------------	--	----------	-------	----	-----	-----	--------	-------------	-----

RHLR4UZDA2VG	4 Foot, 100W, LED Light Rail, 0-10V Dimming, Full Growth Spectrum	120-277V	0-10V	100	242	2.5	50,000	All Purpose	>.9
--------------	---	----------	-------	-----	-----	-----	--------	-------------	-----



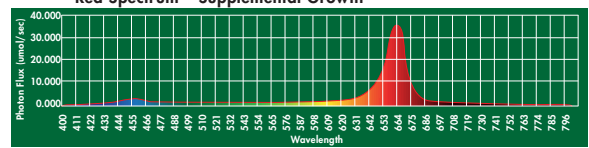
TCP SPECTRUM TECHNOLOGY

Full Spectrum – All Purpose Growth



TCP's Full Spectrum Technology includes a balance of blue, green and red light to ensure your plants receive the light energy they need for both vegetative and flower growth stages.

Red Spectrum – Supplemental Growth



TCP's Red Focused Spectrum includes an extensive amount of red spectrum content to aggressively promote plant photosynthesis. This can be used during the flowering stage to provide a bump in light energy for your plants.

Many items are DLC QPL. Visit www.designlights.org/qpl for a full listing.

5 YEAR WARRANTY

*5 Year Warranty applies to fixture products. Refer to individual spec sheets for up to date warranty information.

EXIT and EMERGENCY






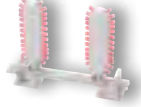


TCP is your source for universal combo emergency exit and compact polycarbonate exit signs, exit and emergency wire guards, as well as LED low profile thermoplastic emergency lights.




Both the universal combo emergency exit sign and compact polycarbonate sign come with a white housing and either red or green lettering.



EXIT and EMERGENCY

Item Number	Item Description	Voltage	Wattage	Color	
LED COMBO EXIT SIGNS					
LED20723	Universal Combo Emergency Exit Sign White Housing w/ Red Lettering	Dual 120V/277V	2	Red/White	
LED20784	Universal Combo Emergency Exit Sign White Housing w/ Red Lettering - Remote Capable	Dual 120V/277V	2	Red/White	
LED20785	Universal Combo Emergency Exit Sign White Housing w/ Green Lettering - Remote Capable	Dual 120V/277V	2	Green/White	
20786	Low Profile LED Combo Emergency Exit Sign, White Housing w/ Red Lettering	Dual 120V/277V	1	Red/White	
20787	Low Profile LED Combo Emergency Exit Sign, White Housing w/ Green Lettering	Dual 120V/277V	1	Green/White	
LED EXIT SIGNS					
22742	Red LED Exit Sign Universal AC Only, White Housing	Dual 120V/277V	2	Red/White	
22743	Red LED Exit Sign Universal Battery Backup, White Housing	Dual 120V/277V	2	Green/White	
22744	Green LED Exit Sign Universal AC Only, White Housing	Dual 120V/277V	2	Red/White	
22745	Green LED Exit Sign Universal Battery Backup, White Housing	Dual 120V/277V	2	Green/White	
LED DIE-CAST EXIT SIGNS					
26D90	Die-Cast Exit Sign, Red Letters, Single Face, White Housing	Dual 120V/277V		Red/White	
STANDARD EMERGENCY LIGHTS					
LEDWEL	LED Emergency Light	Dual 120V/277V		White	
LEDWELSDT	LED Emergency Light, Self Diagnostic Test	Dual 120V/277V		White	
LEDWELRC	LED Emergency Light Remote Capable	Dual 120V/277V		White	
LEDWELRCSDT	LED Emergency Light, White Remote Capable, Self Diagnostic Test	Dual 120V/277V		White	

Item Number	Item Description	Voltage	Wattage	Color	
REMOTE HEAD LIGHTS					
	LEDRH1	LED Outdoor Polycarbonate/Die-Cast Remote Single Head	120V or 277V	1	Gray
	LEDRH1B	LED Outdoor Polycarbonate/Die-Cast Remote Single Head	120V or 277V	1	Black
	LEDRH2	LED Outdoor Polycarbonate/Die-Cast Remote Double Head	120V or 277V	2	Gray
	LEDRH2B	LED Outdoor Polycarbonate/Die-Cast Remote Double Head	120V or 277V	2	Black

Item Number	Item Description	Voltage	Wattage	Color	
EXIT SIGN LED RETROFITS					
	20715	Red LED Candelabra Base Retrofit Kit	120V	.2	Red
	20716	Red Hardwire LED Kit 120 / 277V	120V/277V	1.2	Red
	20717	Green LED Candelabra Base Retrofit Kit	120V	.7	Green
	20718	Green Hardwire LED Kit 120 / 277V	120V/277V	.7	Green

Item Number	Item Description	Voltage	Wattage	Color	
BATTERIES					
	20730	NICD Battery 4.8V 650MAH	4.8V	N/A	-
	BATNC36900	NICD Battery 3.6V	3.6V	N/A	-
	BATNC96700	Lead Acid Battery 9.6V	9.6V	N/A	-

Item Number	Item Description	Voltage	Wattage	Color	
WIRE GUARDS					
	STANDARDWG	Wire Guard for Exit and Emergency Lights	-	-	-
	COMBOWG	Combo Wire Guard	-	-	-

As an industry leader in lighting, TCP is driven to provide world class products which offers the highest quality of illumination.

Our cutting-edge technology combined with industry leading innovation has put us at the forefront of the light revolution.

Technology Cast in a Beautiful Light

For more information on the quality and care that TCP® can deliver, call us at
800.324.1496 or visit tcsi.com

325 Campus Drive | Aurora, Ohio 44202 | P: 800.324.1496 | F: 877.487.0516