#### **LED UFO HIGH BAY**



#### **Product Features**

- · Compact size.
- Input: 120-277V, 120-347V.
- Lumen & CCT Selectable (4000K-5000K)
- Emergency Function Option
- Plug-in motion sensor Option
- 0-10V, 10% minimum, Dim to off
- DLC5.1-P Listed
- ETL Listed, IP65, NSF, NEMA4X

















#### **Applications**

Used for commercial and industrial high bay lighting Warehouse/Manufacturing Facilities,

#### Construction

- -Robust die-cast Aluminum heat-sink.
- -IP Rating: IP65
- -Polycarbonate lens provide 90D BA
- -Interface for low voltage sensor

#### **Electrical**

- -Input 120-277V 50/60Hz
- -0-10V dimming 10% Minimum
- -THD<20%, Surge: 4000V
- -Power factor>0.9

#### **Compliance**

- -ETL listed for wet location (IP65)
- -Ambient operating temperatures -40C to 50C
- -LED complies with LM-79 and LM-80
- -DLC5.1 Premium qualified
- -NSF Listed

Order No.	INPUT	Wattage	Lumen	ССТ	Ra
GDXL1065-CCT-LED90150KP84050	120-277V	90-120-150W	22500/18000/13500 lm	4000-5000K	Ra80
GDXL1065-CCT-LED150240KP83550	120-277V	150-200-240W	22500/18000/13500 lm		Ra80

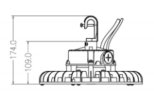
#### **Dimension**

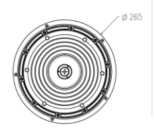
150W

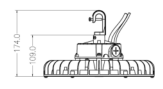
D10.43" \* H4.29"

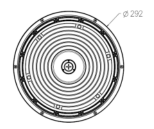
240W

D11.49" \* H4.29"











## POWER SELECTION AND COLOR TEMPERATURE SELECTION CAPABILITY



## **ACCESSORIES** (SOLD SEPARATELY)

Accessories	Description	Picture	
Motion sensor 1	12vDC Microwave motion sensor plug-in		
Motion sensor 2	12vDC Bluetooth motion sensor to plug-in	*	
Sensor Remote	RC-100 Sensor Remote Programmer	**************************************	
PC hood	90 Degree 16" Polycarbonate Hood		
Aluminum Hood	90 Degree 16" Aluminum Hood		



Accessories	Description	Picture	
Drop Lens	16" Polycarbonate		
U-Bracket	This Bracket is For surface mounting installation purpose	<	
Wire guard (White/Black)			
Transfer Ring	To install the hood of small size housing, need this ring to match the location hole.		
ЕМ ВОХ	100-347v 30w Emergency Box(IP65)		

## **Luminaire level lighting control (LLLC)**

# This fixture has capability to have a networked occupancy sensor and ambient light sensor installed.

### Sensor installation

- 1. Ensure power is off to the fixture.
- 2. Remove 1/2" knock-out (KO) plug.
- 3. Screw in sensor head. (see illustrations)
- 4. Re-connect power when ready.
- 5. Program desired settings as needed with Remote Control or APP.

