# **LED Circular Highbay**

SSL-CHB3	Segment	Wattage Range	Lumen Range	
	Industrial & Commercial	Selectable Wattage (90W-240W)	13,800~37,000lm	



#### **Features**

- Pressure Diecast Aluminum Housing with Driver enclosure for better Thermal
- NEMA 4X & NSF Certified, IP65 rated with operating temperature range of -20°C~+50°C.
- Field Selectable CCT (4000K & 5000K) & Wattage (90W 150W in 150M & 180W -240W in 240L model) along with 120-347 V Auto Sensing Driver.
- Superior efficacy of ≥ 150 lm / W, Impact Resistant premium grade PC Lens designed for even light distribution.
- 10' White Power cord

#### **Specifications**

#### Housing:

Aluminum alloy pressure die casted housing & control gear box for better heat dissipation

#### Optics:

Impact & UV Resistant PC Lens – IK08, for even and glare free distribution.

Hook (supplied), U bracket (for pendant or adjustable mounting), Linkable mounting bracket.

#### Driver:

120-347 V Auto Sensing Driver options with Operating temperature range of -20°C~+50°C.

# LED:

Field Selectable CCT of 4000K & 5000K. Efficacy of ≥ 150lm/w.

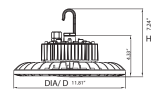
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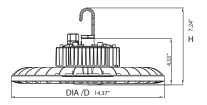
10.44

6.85"

Compatible with 0-10V Dimming and Bi-level Microwave sensor.

# **Dimensional Drawing**























#### Polar Candela

#### Polar Candela Distribution 180° 170° 160° 150° 140° 18,000 15,000 130° 12,000 120° 9,000 110° 6,000 100° 3,000 9no CD: 0 3,000 800 6,000 70° 9,000 60° 12,000 15,000 50° 18,000 10° 20° VA: 0° - Max Cd: 310° H - 0° H - 90° H

# **Applications**









Warehouses

Factory

Exhibition Halls

Retail



SSL-CHB3/150M

SSL-CHB3/240L

# **LED Circular Highbay**





### Ordering Information Example: SSL-CHB3/150M/MW/MK/120-347V/HK/D

Family Name	Fixture Type	Size	Wattage	ССТ	Voltage (V)	Mounting	Dimmable	Finish
SSL (Solid state lighting)	CHB3 (Circular Highbay)	150M (Medium size, Max. 150W) 240L (Large size, Max. 240W)	MW (Selectable Wattage)	MK (Selectable Kelvin)	120-347V	HK (Hook mounting)	D (0-10V dimming)	Blank (White) BK (Black)

### **Product Specification**

Ordering Code	Model Number	Wattage (W)	Input Voltage(V)	Hour Rating	Initial Delivered Lumens (lumen)	CCT (K)	CRI	Optics/ Distribution	Dimension DIA×H(inch)	Case QTY.	
3682281	SSL-CHB3/150M/MW/MK/120-347V/HK/D	150-120-90	120-347	54,000	23000-18400-13800	40-50	≥80	Type V	10.44×6.85	1	
3682282	SSL-CHB3/240L/MW/MK/120-347V/HK/D	240-200-180	120-347	54,000	37000-30800-23700	40-50	≥80	Type V	11.50×6.85	1	
3682283	SSL-CHB3/240L/MW/MK/120-347V/HK/D/BK	240-200-180	120-347	54,000	37000-30800-23700	40-50	≥80	Type V	11.50×6.85	1	
3660328	TL-HB/Controller/Microwave/PIR	HighBay 12V D	HighBay 12V DC Microwave Sensor RM51 Advanced Remote Control								
3660327	TL-HB/Sensor/Microwave	HighBay 12V D	HighBay 12V DC Microwave Plug In Sensor 3.5mm Audio Jack								
3660329	TL-HB/Sensor/PIR	HighBay 12V D	HighBay 12V DC PIR Plug In Sensor 3.5mm Audio Jack								
3660371	TL-HB/Sensor/Microwave1	ANT-5-4T - Hig	ANT-5-4T - HighBay 12V DC Microwave Plug In Sensor 3.5mm Audio Jack								
3466210	TL-HB/SENSOR/PIR1	ANT-6-4T - Hig	ANT-6-4T – HighBay 12V DC PIR Plug In Sensor 3.5mm Audio Jack								
3466211	TL-HB/CONTROLLER/MICROWAVE1/PIR1	RC-100 remote	RC-100 remote								
3660167	SSL-CHB/YOKE	SSL CHB HighB	SSL CHB HighBay Optional Yoke Mount, 240L housing.								
3660191	SSL-CHB/YOKE/M	SSL CHB HighB	SSL CHB HighBay Optional Yoke Mount, 150M housing.								
3660168	SSL-CHB/PEN/ADT	SSL CHB HighB	SSL CHB HighBay Optional 3/4" Pendant Adapter to be installed on Yoke Mount Bracket.								
3660161	SSL-CHB/150M/PC/H00D	SSL CHB Polyca	SSL CHB Polycarbonate Hood for 150M								
3660162	SSL-CHB/240L/PC/H00D	SSL CHB Polyca	SSL CHB Polycarbonate Hood for 240L								
3660165	SSL-CHB/150M/WG	SSL CHB HighB	SSL CHB HighBay Wire Guard for 150M								
3660166	SSL-CHB/240L/WG	SSL CHB HighBay Wire Guard for 240L									

#### NOTE:

- Microwave can penetrate walls or glass thinner than 20cm, movement in adjacent corridors may be detected.

  Detection area will be affected by speed of motion, mounting height and movement volume.

  Installation shall not be mounted to avoid false trigger caused by the luminaire itself shaking. (Rooftop HVAC, upper floor vibration, etc.)

  Shall not be installed next to large operating machines such as ventilator/ceiling fan to avoid false triggering caused by machine vibration.

  They cannot penetrate metal. Large metal object near the sensor may create a "dead zone" behind it.
- Microwave sensors have advantage over PIR device in that they can operate in hot environments, however, they are sensitive devices and can be prone to false detection by everyday items like ceiling fans, moving branches or curtains, loose packaging, etc.

Other options may be available, consult Turolight Sales. Specifications and data are subject to change without notice. Microwave sensors should be tested before, if used in close proximity to Airports / Communication towers etc.

# **Related Products**

