

# [PRIME]

LED HIGHBAY



















## **Description**

Capable of delivering in excess of 170lm/W, the [PRIME] is a blend of super high efficiency and robust construction ideal for premium and industrial applications. Available in two different sizes and three different wattages, the [PRIME] is also equipped with a unique front lens that reduces glare and maximises effective light use. A sensor option that dims the light automatically is also available by special order.



## **Key Features**

- High efficiency up to 170lm/W
- Unique heat sink design to eliminate dust build
- Variety of lensing and diffuser options for all applications
- High quality Meanwell HBG driver
- Built in 1-10V dimming ability
- Sensor option available

OPTIONAL MOTION SENSOR

#### SPECIFICATIONS

5.8GHz±75MHz, ISM wave band Motion sensor system Max.(D x H): 16m x 15m **Detection zone** Built-in daylight sensor 50lux / 100lux / 200lux 10% / 20% / 30% / 50% Stand-by dimming level



With sufficient ambient light, the sensor does not switch on the lamp.

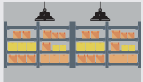


sensor switches on the lamp when motions are detected.



After hold time, the sensor dims the lamp at low level if no new motion is trigger





After stand-by period, the sensor switches off the lamp if no motion is detected in its detection zone.

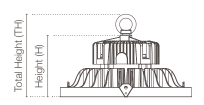


### **Technical Specifications**

Rated Life	≥50,000 hours
Body	Powder Coated Aluminium
Installation	Chain mounted (optional surface mount/pole mount)
Beam Angle	60°/90°/120°
Power Factor	>0.90
CRI	>73

Operating Temperature	-40°C to +50°C
Input Voltage	90-305 VAC ~ 50/60Hz
IP Rating	IP65
IK Rating	IK08
Net Weight	3.5kg (85W), 3.9kg (120W), 5.7kg (200W)
Connection	Flex and plug (1.5m)

## **Dimensional Drawing**





Diameter	(Dia.)
----------	--------

Wattage	Dia.	Н	TH
85W	Ø300	142	190
120W	Ø300	142	190
200W	Ø330	149	201

Unit = mm

#### **Product Data**

Part Number	Power	Lumen Output	CCT	
HP-85Dx	85W	14,500lm	5000K	
HP-120Dx	120W	20,500lm	5000K	
HP-200Dx	200W	31,000lm	5000K	

Model 'x' indicate beam angle – can be  $60^\circ/~90^\circ/~120^\circ$  Sensor option availabile, add '-S' to model code.

Also available as CCT 3000K and 4000K as a special order.

