



Multi-Watt Highbay

HILUX



Introducing the HiLux Highbay, our latest product revolutionising warehouse lighting solutions incorporating Multi-Watt technology. Users ensure flexibility with wattage options in two sizes of 150/120/100/70W or 200/180/150/120W providing versatile illumination to enhance any environment. Boasting high lumen efficiency of up to 180 lumens per watt, this luminaire provides powerful illumination and energy efficiency.

The die-cast aluminium heat sink ensures maximum heat dissipation and polycarbonate lens provides even light distribution. In addition installers have the option to include a plug-in microwave sensor for enhanced functionality, can choose DALI 2.0 for advance lighting control or add a range of reflectors for different distribution requirements.

Features

- Multi-Watt up to 200W
- High lumen efficiency up to 175Lm/W
- Die-cast Aluminium heat sink, high efficiency heat dissipation
- Highly transparent clear polycarbonate lens
- Plug-in Microwave sensor optional
- DALI 2.0 optional

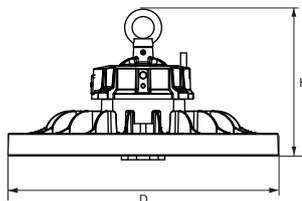
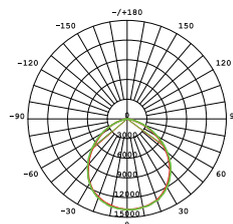
Installation Options

- Suspension installation
- Surface mount installation (surface mounting kits are required)
- Pole installation (Brackets are required)



Applications

Workshops, Warehouses, Industrial, Commercial
Facilities, fitness centers



Product Data

Order Code	Wattage	CCT	Lumen Output	Beam Angle	Inrush Current	Inrush Time	PF	Size (DxH)mm	Weight (kg)
333715	100/90/70/50W	5000K	18000/16200/12600/9000Lm	110°	60A	111uS	0.9	300*164	2.3
333725	150/120/100/70W	5000K	27000/21600/18000/12600Lm	110°	61A	157uS	0.9	300*164	2.3
333735	200/180/150/120W	5000K	36000/32400/27000/21600Lm	110°	68A	213uS	0.9	360*164	3.0

Optional Accessories

Order Code	Item
333749	Plug-in Microwave sensor
213979	Remote Controller of Sensor
333589	Surface Mount Bracket for 333735
333599	Surface Mount Bracket for 333725 & 333715
333609	Pole Mount Bracket for 333735
333619	Pole Mount Bracket for 333725 & 333715

[2] Voltage: 220-240V

[3] Operating Frequency = 50Hz;

[4] Operating Temperature: -30 °C ~ +50 °C

[5] Earth leakage current: <0.7mA