

Specification Sheet

THOR+ Wattage Selectable UFO High Bay

The THOR + range of UFO highbays are the preferred source of light for modern day commercial and industrial spaces, such as garages, warehouses, workshops, or any other harsh environments that are subject to impact and humidity.

A premium, low maintenance luminaire, these fitting are designed with a high-quality aluminium die-casting robust housing with anti-corrosion surface treatment and ingenious air cross-ventilation structure design support superior heat dissipation conditions to ensure a long-lifespan, and providing higher lumen efficiency.

The Thor UFO highbays have a light efficiency of 150lm/w and have the capability to host both emergency packs and lighting controls. With its wattage selectable and the zoom-able optic design, 65°/85°/100° are changeable through simple rotation on optics. One model in stock means 3 solutions in hand, with the benefit of different optics within the fitting.



Key Features

Specification

- Adjustable light distributions for different project needs
- Compatible with PIR & Microwave motion sensor & CASAMBI wireless control
- Large size heat sink helps the body better heat dissipation
- PC and ALU Reflectors are available.
- 0-10V Dimming

Product :	SLLTHOR+	Driver Type:	Constant Current (CC)
Wattage Power Adjustable:	120w / 160w / 200w	Surge Protection:	6kV line-line, 6kV line-earth
Guarantee:	5 years	Power Factor:	>0.95
Lumen Output:	18,000/24,000/30,000	Net Weight:	3.0±0.3kg
Lumens Per Watt:	150	Mounting Options:	Loop hanging Ceiling mounting
IP Rating:	IP65	Power Supply:	Lifud
IK Rating:	IK07	Overall Dimensions:	320×174mm
CRI:	70	LED Type:	LED 2835
UGR:	28	Life Time of LED @Ta=25°C:	92000 hrs-L80
Colour Temperature:	5000K	Life Time of LED @Ta=25°C:	150000 hrs-L70
Beam Angle:	Wide/Medium/Narrow adjustable) 65°/85°/100°		
Supply Frequency:	50/60 Hz	Product	
Input Supply Voltage:	100-240VAC,	THOR+ Wattage Selectable UFO High Bay	
Operating Temperature:	Normal: -30°C to + 50°C	SLLTHOR+	
Operating Temperature:	Sensor version : 0°C to + 50°C		

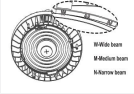


PIR sensor Φ61*28mm Code: SLLTHOR/PIR



Daylight sensor

Code: SLLTHOR/DS





LIFE. ILLUMINATED