



Application

The high output Tridonic LED's in line with the Miro 8 reflectors give the LED IP65 High Bay one of the best L.O.R on the market. Perfect for high installations where maintenance could be a issue. Developed for use with LED technology and enhanced capital allowance regulations.

Body

The Heat Sink is manufactured from Aluminium while the Reflectors are manufactured from performance enhanced Micro Aluminium.

The light output ratio is up to 100% (dependent on reflector material).

Sizes (nominal)

Diameter: 500 mm
Depth: 510 mm

Control Gear

Standard
- High Frequency

Options Available

- High Frequency Digital Dimming
- Integrated PIR Daylight Control
- Emergency Mode
- Digital or Analogue Dimming Ballast
- Various Lumen Outputs
- Alternative Reflector Materials
- Separate Board Switching
- Suspensions
- Various Fixing Facilities Available
- Wire Guard
- Micro Prism Diffuser

Lamps

All Luminaires are supplied with colour 840, 4000k LED'S as standard.

Options are available from 3000k, 5000k and 6500k. All LED data and performance data is taken at an ambient temperature of +25 degrees Celsius

Main Attributes

- Up to 142lm/watt
- 50,000 Hour Life
- High Colour Rendering
- Self Cooling
- 5 Year Guarantee



Catalogue Codes

Wattage	Diameter	Depth	Catalogue Codes
44.3 W	500 mm	510 mm	SL/LED/5850/H-B/IP65
72.4 W	500 mm	510 mm	SL/LED/8500/H-B/IP65
80.5 W	500 mm	510 mm	SL/LED/10650/H-B/IP65
124.5 W	500 mm	510 mm	SL/LED/13800/H-B/IP65
174.7 W	500 mm	510 mm	SL/LED/16800/H-B/IP65
249 W	500 mm	510 mm	SL/LED/30000/H-B/IP65
241.5 W	500 mm	510 mm	SL/LED/31950/H-B/IP65

All luminaires comply with CIBSE Lighting Guide and are designed and manufactured to conform to the general requirements of BS4533. A stringent quality control operation in accordance with ISO 9001 ensures customer satisfaction. All luminaires are accredited with the CE mark.