

Linear High Bays (Focus)



The Light Footprint Linear High Bay (Focus) Fittings delivers efficient, bright and flicker free light for your warehouse and storage areas.

Easily installed our Low Profile High Bays are assembled using high quality Samsung LED chip technology, delivering optimal light output while minimising light degradation. Designed as a direct replacement to current SON/ Metal Halide as they offer ease of both installation and maintenance.

The use of focused lens technology over the chips maximises lighting levels even in applications where mounting heights are 12M+. An extremely narrow 40° beam angle can deliver lighting levels of 200lx even when mounted at 12M.

Incorporating high efficiency drivers and optimal heat dissipation, the Linear High Bay (Narrow) been designed with low luminous decay and long life as a priority. The resulting reduced maintenance costs add to the energy savings this product range delivers.

Technical Specification

Total Circuit Wattage 80W/120W/160W

Working Voltage 100-265VAC

Working Temperature -20°C/+45°C

Beam Angle 40°

Estimated Life Span 50,000hrs L80

CRI >80

IP Rating IP65

Power Factor >0.46



5 Year Warranty L80



Product Code	Size (LxWxD)	Colour	Lumen	TCW	RECOMMENDED MOUNTING HEIGHT
LHBF80DW	585mm x 80mm x 95mm	Daylight White 5800K (DW)	8500	80	8-10 Meters
LHBF120DW	870mm x 80mm x 95mm	Daylight White 5800K (DW)	12500	120	10-12 Meters
LHBF160DW	1155mm x 80mm x 95mm	Daylight White 5800K (DW)	16500	160	12-14 Meters
LHBF240DW	1440mm x 80mm x 95mm	Daylight White 5800K (DW)	24500	240	14+ Meters

Other product options (lead-time & minimum order quantity applies)

Natural White 4500K (NW)