

LED Highbay Series



Replacing traditional metal halide and mercury vapour

100 - 240 watt, constant current input LED lamp, direct replacement for the energy consuming 200-400W mercury vapour or metal halide lamps. Consumes between 100-240 watts of power, with conventional cool white light gimballed spread at 45-120 degrees. Brilliant light for all industrial or covered spaces.

Features & Benefits

- Suspended - variable length
- 50% plus energy saving replacement
- Reduced maintenance
- Suitable for multi strike application
- Quality MEAN WELL driver
- Quality CREE chips



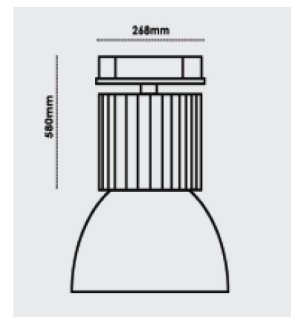
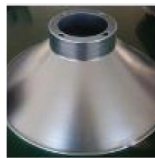
LED Light Specifications

Model	Volts	Lumens	Angle	Colour	VEEC
GL -HBL -100w	240V AC	9000	45/90/120°	Cool - 5500K	Approved
GL -HBL -120w	240V AC	12000	45/90/120°	Cool - 5500K	Approved
GL -HBL -140w	240V AC	14000	45/90/120°	Cool - 5500K	Approved
GL -HBL -160w	240V AC	16000	45/90/120°	Cool - 5500K	Approved
GL -HBL -200w	240V AC	20000	45/90/120°	Cool - 5500K	Approved
GL -HBL -240w	240V AC	24000	45/90/120°	Cool - 5500K	Approved

Socket Options:



Diffuser Options: 45/90/120



TUV15546E

LED	CREE	Power Factor	>0.92
Lumina	9000 -24000	Dimension	580(H) x 260(W)mm
CRI	>70		

1300 782 217
www.energis.com.au