









DESCRIPTIONS

HIGH LED 1 products are specifically designed for the High ceilings and larger areas, They focus light more directly to create powerful illumination at a long range. This makes them perfect for commercial and industrial.

SPECIFICATIONS

Mounting	Surface and Suspended			
Light Source	SMD LED			
Material	Diecast Aluminum for body, Polycarbonate for diffuser			
Body Color	Black			
Diffuser	PC Diffuser			
CRI	Ra>80			
Beam angle	110°			
Power factor	>0.9			
Ambient temperature	-20 °C ~ +50°C			
Average Life Time (Hrs)	50,000 Hrs			
Driver Mounting	Integrated			
Input Voltage/ Frequency	220-240V, 50/60Hz			

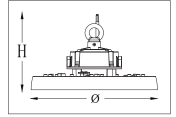
HIGH LED 1 - Industrial Light



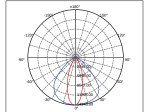
APPLICATION

Warehouses, Assembly and Production Facilities, DIY Stores, Building Centres, Fair Halls Commercial Buildings. and other General Industrial.

DIMENSIONS



PHOTOMETRIC DATA





CODE	Wattage	Gross Luminous Flux (Im)	Delivered Output (lm)	Color Temperature	Dimension ØxH (mm)	d h
RAY-HIGH LED 1-HBAY SUR -200MM-IP65-100W	100W	15000lm	14000lm	3000K/ 4000K/ 6500K	Ø300*157	N/A
RAY-HIGH LED 1-HBAY SUR -360MM-IP65-150W	150W	22500Im	21000lm	3000K/ 4000K/ 6500K	Ø360*160	N/A
RAY-HIGH LED 1-HBAY SUR -360MM-IP65-200W	200W	30000lm	28000lm	3000K/ 4000K/ 6500K	Ø360*170	N/A

* On/Off built-in driver as a standard, o-10 and DALI dimmable Driver as an optional.

** Available 3 hours emergency kit as an optional