

LEDTEC 150W LCF HIGHBAY

TECHNICAL DATA SHEET

The LCF highbay combines reliability, efficiency, and robustness, making it the ideal LED replace-ment for most industry standard gas discharge lamp-based highbays of up to 400W for heights up to 8 metres. It comes packaged with hook and chain mounts to make the installation process a breeze for your crew and minimises disruptions to your business with minimal to no maintenance requirements.







Areas for Application

- Industrial Workshops
 - Public Spaces
 - Retails Stores
 - Warehouses
 - Sports Halls
 - Indoor Courts
- Manufacturing Facilities

8/94 Forsyth Street O'Connor WA, 6163 +61 (08) 6371 1780 sales@ledtec.com.au www.ledtec.com.au

TECHNICAL SPECIFICATIONS

Mounted Height

Product	
Model	LCF 150W
Luminaire Information	
Rated Power	150W
Operating Temperature Range	-40° - +50° c
Luminous Flux	19,500lm
Fixture Installation	Chain Mount

Hook Mount

0-30m

Material & Finish

Ingress Protection Rating	IP65
Impact Rating	IK08
Material Compostion (Body)	Aluminium alloy
Material Composition (Driver Box)	Casting Aluminium
Material Composition (Lens)	Stalinite Glass
Material Composition (Bracket)	Hot Rolled Carbon Steel
Material Composition (Cable)	Polyvinyl chloride

Weight & Packaging

Diameter	260mm
Packaging Dimensions	330x330x210mm
Packaged Weight	3.7kg
Cable Length	1.4m

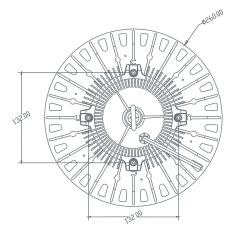
Warranty

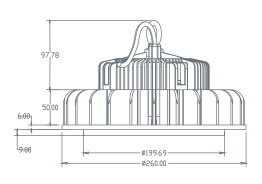
Warranty	5 Years	

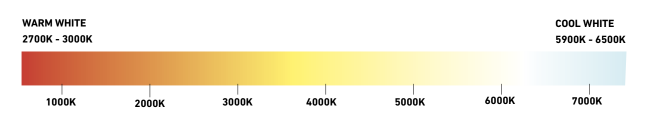
Electrical Characteristics	
Power Factor	>0.90/230 VAC
Operating Voltage Range	AC 90-305V
Input Current/230V	2.17A/230VAC
Frequency Range	50-60Hz
Light Efficacy	125-135lm/w
Driver Type	Mean Well

Optical Characteristics	
Correlated Colour Temperature	5000k Standard (Op- tional 2700K - 6500K)
Colour Rendering Index	80Ra
LED Type	Philips Lumileds LUXEON 3030 SMD
LED Quantity	168pcs
LED Expected Lifespan	50,000 hrs
Beam Angle	Туре С: 120°

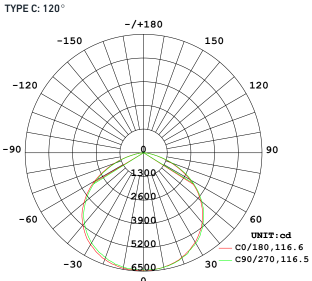
DIMENSIONS





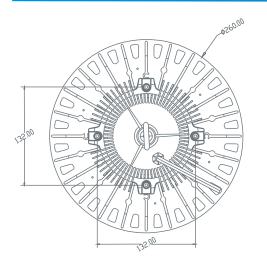


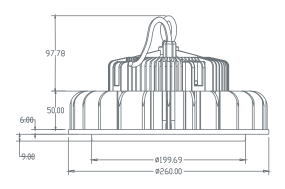
ILLUMINANCE AT DISTANCE



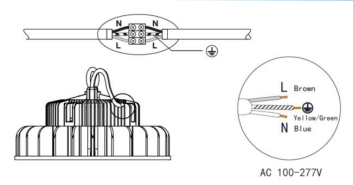
0 AVERAGE BEAM ANGLE (50%):116.5 DEG

DIMENSIONS

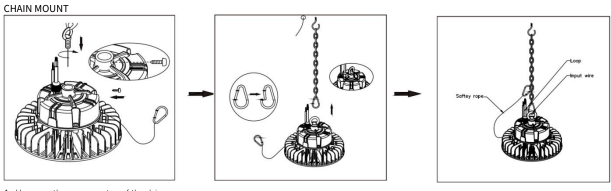




WIRING DIAGRAM

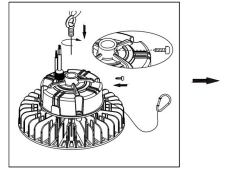


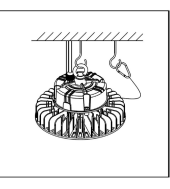
MOUNTING OPTIONS



- 1. Unscrew the screw on top of the driver
- 2. Screw the circular ring tightly, then lock the circular ring using the screw
- 3. Fix the highbay fixture with the chain to the ceiling
- 4. Use the buckle to fix the safety rope with the body and chain
- 5. Make all wiring connections. If dimming is not required, leave the caps on dimming leads

HOOK MOUNT





1. Unscrew the screw from the top of the driver

 $\ensuremath{\mathbf{2}}.$ Screw the circular ring tightly, then lock with using the screw

3. Carefully hang the LCF highbay into the lifting hook, making sure the hook can carry more than 3 times the weight of the luminaire

4. Use the buckle to fix the safety rope with the body and hook

5. Make all wiring connections. If dimming is not required, leave the caps on the dimming leads

CAUTION: Ensure all power to the lights is switched off before carrying out installation.