shineon

H-Track Series Mark III LED Highbay

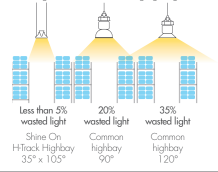
The H-Track Mark III is the next in line of a truly innovative, unique lighting series for industrial racking and warehousing environments. Built on a sleek pure aluminium body, the product boasts the latest release CREE 3030 LED chips and a premium seven year warranty driver solution. The luminaire delivers market-leading efficiency and lumen maintenance, combined with a beam angle optimised for racking areas which delivers exceptional lighting outcomes. The Mark III also has the ability to clip on an advanced remote control motion and daylight sensor for even greater energy savings. With an incredible 100,000 hour rated life and IP65 ingress protection, the H-Track series continues to deliver on its promise as the ultimate warehouse lighting solution.

FEATURES AND BENEFITS

- Very high luminaire efficiency. 150 lumens per watt.
- Slimline lightweight aluminium structure for superior heat dissipation.
- Latest generation CREE 3030 LED chip solution, exceptional efficiency and lumen maintenance. Luminaire calculated L70 is 165,000 hours.
- Premium seven year warranty driver solution. > 100,000 hour rated life, high ingress rating (IP65) and excellent surge protection.
- High ingress protection. IP65 rated.
- Market-leading 100,000 hour lifetime rating.
- Available with clip on remote control adjustable microwave motion/daylight sensor.



The optimised beam spread delivered by the H-Track ensures light is directed only where it's needed, minimising waste and maximising lighting levels.



PRODUCT DETAILS



Integrated pure aluminium heatsink provides excellent heat dissipation.



Latest generation premium CREE 3030 LED chips, ultra-high efficiency and long life.

SPECIFICATIONS

Model	LHB-M3R-105W-xx	LHB-M3R-125W-xx
Power consumption*	105.3W	125W
Output	15,000 lm	19,500 lm
Efficiency	145 lm/W	
Colour temperature	5,700K	
CRI	≥70	
Beam angle	35° x 105°	
IP rating	IP65	
Lifetime rating	100,000 hours	
Warranty	Seven years	
Source	MTO	

* Independently tested by an accredited (NATA MRA) laboratory.

INDUSTRIES



Industrial, education and retail.

OLD LIGHT TECHNOLOGIES



Metal halide, mercury vapour and metal halide type 2.