

Superior LED for Industrial Application





FEATURES

- High performance SMD design
- >> Efficay up to 130lm/W
- LED life expectation >80,000hrs
- IK10 Polycarbonate diffucer
- >> Light weight
- >> Superior temperature stability

APPLICATIONS

- Store room
- Warehouse
- Workshop

- Factory
- Super Market
- Sports Arena
- Shopping complex







RoHS

GENERAL SPECIFICATIONS

Models	ETG-D2HBL-100 / 150 / 200 / 240 / 300
Input Voltage	100-240 VAC 50/60Hz
Lm/W	130lm/W
Lumen Range	13,000lm ~ 39,000lm
IP Rating	IP65
Light Source	Nichia LED Chips 1.4W
Material	Aluminium Alloy
Beam Angle	120° (Optional 50° Lens accessory available)
CRI	>70
LED Driver	Meanwell
ССТ	5000K (Cool white)
Mounting	Eye bolt Hook / Surface Mount
Life span	>50,000
Warranty	7 Years





Superior LED for Industrial Application

SPECIFICATION



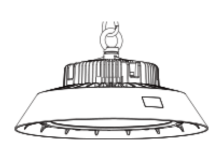




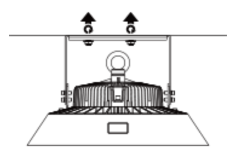


MODEL	ETG-D2HLB-100	ETG-D2HLB-150	ETG-D2HLB-200	ETG-D2HLB-240	ETG-D2HLB-300		
Power(W)	100W	150W	200W	240W	300W		
Light Source	Nichia LED Chips 1.4W (Made in Japan)						
LED Chips qty	132	189	252	302	532		
Lm/W	130 lm/W						
Lumen (lm)	13,000lm	19,500lm	26,000lm	31,200lm	39,000lm		
Driver	Meanwell						
CCT(K)	5000K (Cool White)						
IP Rating	IP65						
Operation Humidity	15-90%RH						
AC Input	100-240 VAC 50/60Hz						
Operating Temperature	-30°C ~ +50°C						
CRI	>70						
Weight	± 6.1kg	± 6.4kg	± 7.2kg	± 7.2kg	± 8.1kg		
HID Equivalent	300W	400-600W	700W	-	-		
Dimension	Ø 388 × 195.5mm						
Life span	>50,000 Hrs						
Warranty	7 Years						

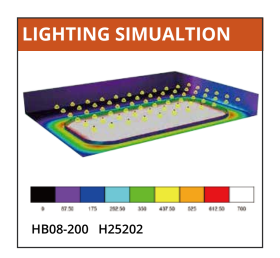
MOUNTING OPTIONS







SURFACE MOUNT



DISCLAIMER

Important Statement of warranty.

Earthtrack reserves the right to change or discontinue a product and / or specification without notice. All warranty periods only cover faulty workmanship and / or material components. Any claims on misused or disassembled products will not be recognized by Earthtrack. All information enclosed in this catalogue, to our knowledge, was correct at time of print.

