



High-bay LED Lighting

Highbay EKO

Energy-efficient & power adjustable

- Excellent heat dissipation graphene housing
- Passive cooling structure with light design and reducing noise level
- High system luminous efficacy up to 180 lm/W
- 4-step multi-lumen output switchable
- Easy installation with single point hook mounting design
- Reflector, refractor and plug-in microwave sensor as optional accessories
- 5 years warranty

Applications



Factory



Industrial








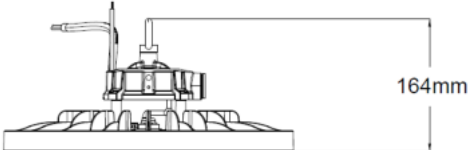
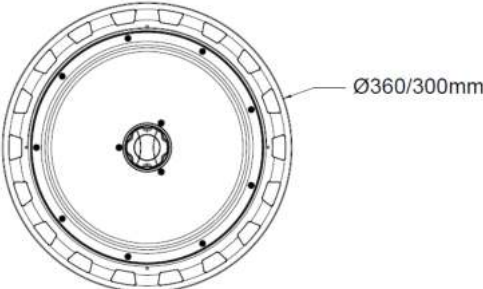
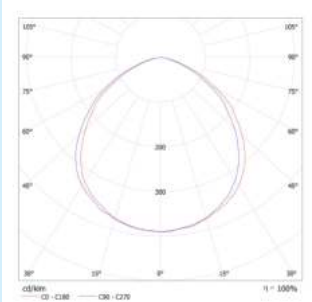
Transport



Warehouse

www.deltaww-emea.com/ledlighting



	LSHD05HBEF4RH0-ML	LSHD05HBEK4RH0-ML	LSHD05HBEF4RH0-D	LSHD05HBEK4RH0-D
Lumen Output (lm)	12 600 / 18 000 / 21 600 / 27 000	21 600 / 27 000 / 32 400 / 36 000	27 000	36 000
Power (W)	70 / 100 / 120 / 150 (switchable)	120 / 150 / 180 / 200 (switchable)	150	200
Efficacy (lm/W)	180			
CRI	>80			
CCT	4000K (3000K/5000K available)			
Operating Temperature	- 30° to +50°C			
Lifetime	L80/B10> 50 000h at Ta=25°C			
Input Voltage	220-240 V			
Beam Angle	110°			
Ingress Protection	IP65			
Impact Resistance	IK08			
Power Factor	>0.9			
Electrical Safety Class	Class I			
Total Harmonic Distortion	<15%			
Color Tolerance (MacAdam)	<6 SDCM			
Weight (kg)	2.3	3.0	2.3	3.0
Product Dimension (Ø x H mm)	300 x 164	360 x 164	300 x 164	360 x 164
Control Interface	1-10V		DALI 2	
Accessories & options	     <p>Mounting bracket 150/200W LSHD05HBE0017 Pole bracket LSHD05HBE0031 Motion Sensor Kit LSHD05HBE0018 Motion Sensor Remote Control LSHD05HBE0019 70° PC reflector LSHD05HBE0020</p>			
Dimensions	 			
Photometry	 <p>110°</p>			

Delta Electronics (Netherlands) B.V.

Zandsteen 15, 2132 MZ Hoofddorp, The Netherlands

E: sleu@deltaww.com

T: +31-20-655-0900