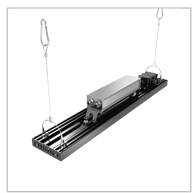


LHB09-Series



















KEY ADVANTAGES

- Professional light distribution maximizes lumen efficiency.
- Integrated Heat dissipation design thank to the extrusion process casing.
- Rectangular light design tailored for warehouse aisles.
- Multiple mounting options for replacement and new installations.
- Revolutionary linear design, different from traditional flood lights.
- Adjustable hood for customized shading angles.
- High visual comfort with no hazardous materials.
- Fast ROI due to long lifespan and low maintenance.

Applications

- PORT
- CAR PARKS
- EXHIBITION CENTERS
- SHOPPING MALLS
- INDUSTRIAL HALLS &WAREHOUSES
- MANUFACTURING WORKSHOPS
- SUBWAY/TRAIN STATIONS
- LOGISTICS CENTERS







CAR PARKS



INDUSTRIAL HALLS & WAREHOUSES

SPORT

LHB09-SERIES

CHARACTERISTICS



GENERAL INFORMATION

Driver included	Yes
CE mark	Yes
RoHS compliant	Yes
Safety features	Open circuit protection Short circuit protection Overvoltage protection
Testing standard	LM-79-19 (all measurements in ISO17025 accredited laboratory)

HOUSING AND FINISH

Housing	Aluminium
Optic	Polycarbonate
Protector	Polycarbonate (with integrated lenses)
Housing finish	Electrostatic polyester powder coating
Standard colour(s)	RAL 9017 black
Tightness level	IP 65
Impact resistance	IK 08

OPERATING CONDITIONS

Operating temperature range (Ta)	-20°C to + 45°C
Operating Humidity	10-90%RH
Mounting Option	Pendant mounting / Bracket installation / Pole mounting
Warranty	5 years

Performance

Power	120W/240W/480W
Efficacy	170lm/W
Power Efficiency	≥90%
Start Time	≤0.2S
Warm-up time to 60%	0.5S

ELECTRICAL INFORMATION

Electrical class	Class EU	
Nominal voltage	120-277V 50/60Hz	2
Power factor (at full load)	0.9	
Surge protection options (kV)	6KV-Line-Line 6KV-Line-Earth	
Electromagnetic compatibility (EMC)	EN 55015:2019/A11:202 3-2:2019, EN 61000-3- EN 61547:2009, EN 62	-3:2013,
Total Harmonic Distortion(THD)	IEC 61000-3-2 Class (<20%	C
Driver Type	Constant current(CC)	
	aires, overvoltage prote 3-11 shall be disconnect	

withstand voltage 1.5KV 60S 10mA

 $\ensuremath{\mathbb{X}}$ Lamp switch must control L line or control L and N lines.

OPTICAL INFORMATION

LED Type	SMD3030 / SMD5050
Beam Angle	30x70° / 60x90° / 40x110° / 60x110°/ 80x110°
Recommended installation height	6m
Color Tolerance	Ra70 ≤7 Ra80 ≤5
LED colour temperature	3000K / 4000K / 5000K / 5700K / 6500K
Colour rendering index (CRI)	CRI>70 standard CRI>80 optional
Upward Light Output Ratio (ULOR)	0%
*Ra measurement tolerance	e is ±2.

LIFETIME OF THE LEDS @ TA 25°C

L80B20 >50,000h



PRO VERSION

POWER		LUMENS		EFFICACY	
	120W		20,400LM		170LM/W(Ra70)
	240W		19,200LM		160LM/W(Ra80)
			40,800LM		170LM/W(Ra70)
			38,400LM		160LM/W(Ra80)
480W	490\4		81,600LM		170LM/W(Ra70)
	48000		76,800LM		160LM/W(Ra80)

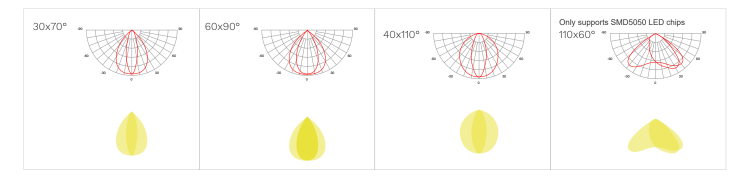
^{**}The Performance Data is tested base on 230VAC, 60x90° and 4000K for all versions
**Power Consumption Tolerance ±5% (Apply to all versions)
**Lumen Efficiency Tolerance ±5% (Apply to all versions)
**When using a 30x70° configuration, the light efficiency decreases by 10%
**When using 40x110° configuration, the light efficiency decreases by 5%

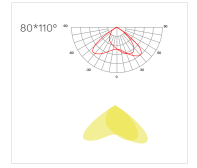
PACKAGING

POWER	PACKAGE SIZE	QTY/CTN	SINGLE PIECE VOLUME	NET WEIGHT	GROSS WEIGHT	20GP	40HQ
120W	L400*W240*H155mm	1PCS/CTN	0.0149m³	/	/	1747pcs	4436pcs
240W	L755*W240*H155mm	1PCS/CTN	0.0281m³	/	/	926pcs	2350pcs
480W	L755*W365*H155mm	1PCS/CTN	0.0427m³	/	/	609pcs	1545pcs



LIGHT DISTRIBUTIONS





ACCESSORIES





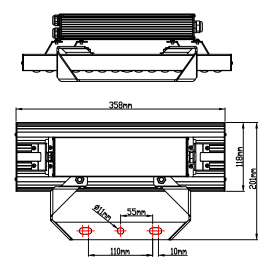


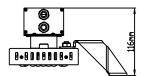


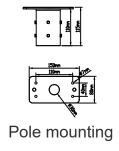


Connecting the cable requires an IP65 Tightness level

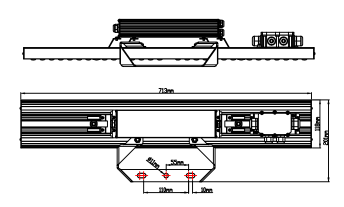
120W

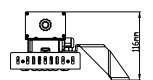


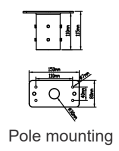




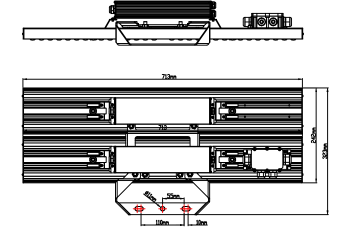
240W

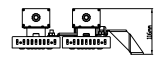


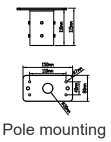




480W



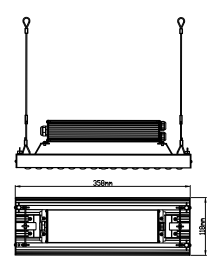


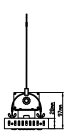




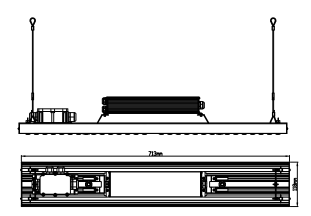
⚠ Connecting the cable requires an IP65 Tightness level

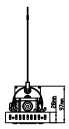
120W





240W





480W

