

Specifications - LHB09 Refinado LED Linear Light

Version: 3.0



Electrical Information					
Model No.	LHB09-100	LHB09-150	LHB09-200	LHB09-300	LHB09-400
Power Consumption(±5%)	100W	150W	200W	300W	400W
Power Supply	SOSEN				
Input Voltage	100-277 VAC / 277-480 VAC			100-277 VAC	
Power Factor	>0.95				
Surge Protection	6kV line-line, 10kV line-earth				
Driver Type	Constant Current (CC)				
Control	Dimmable / ZigBee Control				
	Microwave sensor / PIR sensor				

(T)sh
CKILLINUS
Intertek

Optic Information					
LED Type	LED 3030	LED 3030			
Luminous Flux (±10%)	14000LM	21000LM	28000LM	42000LM	56000LM
Efficacy(5000K Ra70)	140LM/W	140LM/W			
Correlated Color Temperature	4000K, 5000K	4000K, 5000K			
Color Rendering Index	Ra80				
Beam Angle	L04501, L04502, L00401, L00402, L00403				

Description

Refined with IP66 equal for indoor & outdoor application, it continues to improve integral and customized intelligent control: PIR Sensor, Microwave Motion Sensor, photocell, Zigbee, as well as DALI, emergency function for huge energy saving. Further more, we could do some customization, such as 180LM/W, LED power adjustable, CCT select-able, Anti-glare grille lens, wire guard...etc.

Key Features

- 140lm/W
- · IP66 IK10 rated
- Smart control all in one, including PIR, Microwave motion sensor,
- photocell, Zigbee, Emergency.

 Pendent mounting, pipe mounting for multiple installation.

 100W/150W/200W/300W/40 	WO

- Specialized asymmetrical optic 40°*140° for aisle, workshop and

Dimentions and Moun	t					
Product Dimension	340×325×60mm (13.38×12.8×2.36")			680×325×60 (26.77×12.8×2.36")		
Luminaire Net Weight	3.5±0.3kg (7.72±0.66Lbs)	3.7±0.3kg (8.16±0.66Lbs)	6.7±0.3kg (14.77±0.66Lbs)	7.8±0.3kg (17.20±0.66Lbs)	10.7±0.3kg (23.59±0.66Lbs)	
Export Carton Size	420×385×135mm (16.54x15.16x5.31")	420×385×135mm (16.54x15.16x5.31")		760×385×135mm (29.92x15.16x5.31")		
Gross Weight	4.2±0.3kg (9.26±0.66Lbs)	4.4±0.3kg (9.70±0.66Lbs)	7.5±0.3kg (16.53±0.66Lbs)	8.6±0.3kg (18.96±0.66Lbs)	11.65±0.3kg (25.68±0.66Lbs)	
Mounting Option	Suspension mounting					
	Ceiling bracket & ±60deg rotatable bracket mounting					
Material	Aluminum Alloy					
	Polycarbonate Optical Lens					
Finish	Powder Coating					
Fixture Color	Silver gray					
EPA	NA					
IK Rating	IK10					
IP Rating	IP66					

Lifespan and Warranty		
Operating Temperature	-30°C to + 50°C (-22°F to 122°F)	
Life Time of LED @Ta=25°C	40,000hrs-L90	
	82,000hrs-L80	
	131,000hrs-L70	
Warranty	5 Years	

Applications

- Indoor and outdoor high ceiling application
- Warehouse
- Factory
- Industrial facilityExhibition centers
- Stadiums
- · Toll stations
- * Lumen outut and light distribution are only for reference. Not all product variations listed on this page are DLC Standard/Premium qualified. Visit www.designlights.org/search to confirm qualification.

- · Integral Emergency backup, illumination time 90 mins.
- · Field-adjustable output for optional.
- Ball test approved.
- ${\boldsymbol{\cdot}}$ Play and plug sensor, external sensor with brackets is for optional
- Higher efficacy up to 180lm/w for optional.

* Please consult us for details.



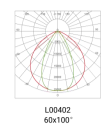
Specifications - LHB09 Refinado LED Linear Light

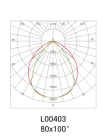
Version: 3.0

Photometry

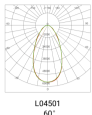
Strip optic lens







Dotted optic lens





Mounting Options



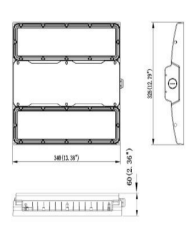




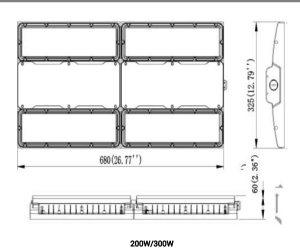
Ceiling mounting

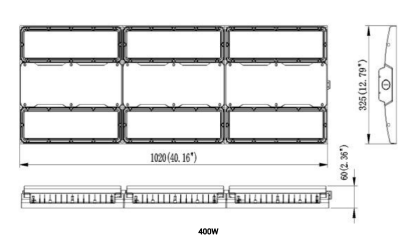
 $\pm 60^\circ$ rotatable bracket mounting

Dimensions









Specifications - LHB09 Refinado LED Linear Light

Version: 3.0



Safety line

Stainless steel materials

Code: SL-L09-01



±60deg rotatable bracket

SPCC materials.

Code: BC-L09-01



Ceiling mount bracket

SPCC materials.

Code: BC-L09-02



Microwave motion sensor

120-277Vac input, IP65 rating, max detect height is 15m.

Remote control



PIR sensor

120-277Vac input, IP65 rating, max detect height is 15m.



Daylight sensor 1-10V DC input, IP20 rating, daylight Harvesting function.



Zigbee wireless control

1pcs for each luminaire

Zigbee gateway

1pcs can control 100pcs fixtures.



Zigbee daylight sensor

An optional sensor control for Zigbee system, 100-277Vac input, IP65 rating.



Zigbee microwave motion sensor

An optional sensor control for Zigbee system, 100-277Vac input, IP65 rating.



Optic lens

PC materials.

Code: please refer to Photometry