TPHBUS150AD



4.68" / 101.6 mm



SELECTABLE WATT AND CCT



Specifications TPHBUS150AD

Electrical specifications				
Model No.	TPHBUS150AD			
DLC ID	S-BSP2DF			
Power (W) selectable ±10%	100 W / 120 W / 150 W			
Input Voltage (V)	120-347 V, 50/60 Hz			
Efficacy ± 3%	150 lm/W			
Power Factor (PF)	>0.9			
Dimmable	0-10 V			
Surge protection	6 kv			
Total harmonic distortion	15%			

Photometric specifications					
CRI	81				
CCT selectable	3 500 K / 4 000 K / 5 000 K				
Beam angle	90°				
Light Output ± 3%	100W: 15 000 lm	120W: 18 000 lm			
	150W: 22 500 lm				

Mechanical specifications				
IP Rating	IP65			
Impact rating	IK08			
Material	Aluminum			
Lens	Polycarbonate			
Net Weight	2 kg			
Product size (mm)	± Ø228.6 x 101.6 mm			
Product size (inch)	± Ø9.06" x 4.68"			
Operating Humidity	10% - 90%			
Operating Temperature	-40°C ~ 50°C			
Lumen maintenance	>80% at 100 000 hours			

Ø9.06" / 228.6 mm

Microwaves motion sensor HD07VR-PH-BK PIR motion sensor TPHBPMA Suspended TPHBPMA

Accessories not included

	HD07VR-PH-BK		TPHBPMA	
Remote control setting for motion sensor		Aluminum reflector		Suspended mounting box
	TPHBTAR		ТРНВРМВ	
PC reflector		PC reflector cover		Protective grid
	TPHB1LC		TPHB1WG	
"U" bracket		Emergency lighting battery 100/347 V (Optional remote)		
	setting for motion sensor PC reflector	Remote control setting for motion sensor PC reflector TPHB1AR TPHB1LC	Remote control setting for motion sensor Aluminum reflector PC reflector TPHB1AR PC reflector PC reflector cover "U" bracket Emergency lighting battery 100/347 V	Remote control setting for motion sensor Aluminum reflector Image: Control PC reflector PC reflector PC reflector cover Image: Control PC reflector "U" bracket Image: Control PC reflector Image: Control PC reflector cover

Product description:

- Selectable power and CCT.
- Lightweight materials for easy installation.
- UGR <28.
- 600 mm stainless steel suspension kit included.
- 2 meters power cable.
- Saves up to 70% energy compared to conventional lighting.

Applications:

Warehouses, workshops, garages, industry, arenas and other high-ceilinged areas.

info@technilight.ca

WWW.TECHNILIGHT.CA