

LED VAPOR-TIGHT GARAGE LIGHT (TPB series)

DESCRIPTION

LED Vapor-Tight Garage Light is built for powerful lighting in harsh environments, protecting the light source from dust, dirt, and moisture. The durable construction of the fixture features a full metal fixture liner, which is placed inside of a reinforced fiberglass housing with a high impact diffuser. 5VA rated shatter-proof polycarbonate housing is coming with frosty or clear strip cover for option. IP65 rating LED light fixtures are suitable for indoor or outdoor wet/damp usage, such as storage areas, warehouses, shops and garages etc.



CONSTRUCTION & MATERIALS

- IK 09 & 5VA shatter-proof polycarbonate housing
- IP 65 waterproof protection for wet and damp location usage
- Frosty (milky) or clear strip cover
- Stainless steel clips
- Photo cell or motion sensor available
- Built-in quick wiring connection.
- Integrated with aluminum heat sink
- Standard 1-10vdc dimming

INSTALLATION

- Chain Pendent/Surface mounted

CERTIFICATE

- ETL/cETL, DLC premium
- CE/RoHs

ELECTRICAL SYSTEM

- Widely Input voltage: 100-277VAC or 200-480VAC
- Power range from 15W, 30W and 6100W

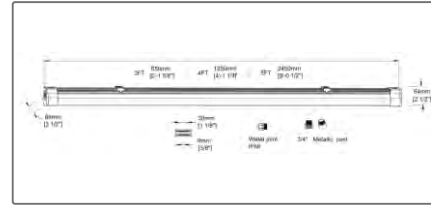
OPTICAL SYSTEM

- Beam angle: 120°
- 150 lm/w (clear) or 130 lm/w (frosty) output

WARRANTY

5 Years

DIMENSION



QUICK WIRING CONNECTOR



MOTION SENSOR WORK MODE



ACCESSORIES OPTIONS



DATA SHEET

Model#	Voltage	Size (AxBXC)	Rating	CCT	CRI	Beam Angle	Operated Temp.	Lumen Efficacy
LT-TPB215	100-277vac 200-480vac	650x88X64 mm	15W	3000K,4000K, 5000K, 5700K	>80	120°	-40~50°C	150 LPW (Clear) 130 LPW (Milky)
LT-TPB430	100-277vac 200-480vac	1250x88X64 mm	30W	3000K,4000K, 5000K, 5700K	>80	120°	-40~50°C	150 LPW (Clear) 130 LPW (Milky)
LT-TPB860	100-277vac 200-480vac	2450x88X64 mm	60W	3000K,4000K, 5000K, 5700K	>80	120°	-40~50°C	150 LPW (Clear) 130 LPW (Milky)

ORDER INFORMATION

Sample Number: LT-TPB215-27K-PC-F

Com.	Family Name	Length	Wattage	CCT	Voltage	Control Mode	Cover
LT	TPB	2=2FT	15=15W	27K=27000K	Blank=100-277VAC	Std.=0-10VDC Dim	F=Frosty
Lightide	Vapor Tight Light	4=4FT	30=30W	30K=3000K	HV= 200-480VAC	PC= Photocell	C= Clear
	B Type	8=8FT	60=60W	40K=4000K		MS= Motion sensor	
				50K=5000K			
				57K=5700K			
				65K=6500K			