

TPB SERIES LED Tri-proof lamp

www.seekingled.com











30W/50W/60W 120° 145-155lm/w

TPB SERIES LED Tri-proof lamp has a non-porous sealed design to prevent corrosion, dust, dirt, insects, moisture and bacteria. Tool-free terminal design makes installation more convenient, and with the induction function, it is more suitable for lighting in various places, such as underground parking lots, subways, factory workshops, cold storages, shopping malls, supermarkets, textile factories, anti-corrosion and other places.









































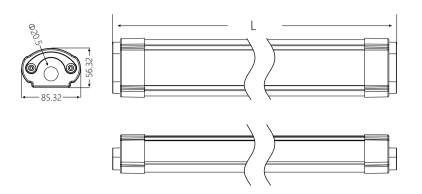


IP66

class I

warranty





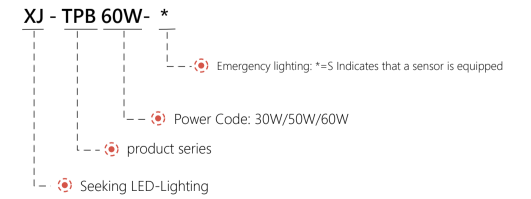
Product size

ltem	L(mm)	W(mm)	H(mm)
XJ-TPB30W	600	85.32	56.32
XJ-TPB50W	1200	85.32	56.32
XJ-TPB60W	1500	85.32	56.32

Parameter

Model NO.	Power (W)	Luminous flux 145-155lm/w
XJ-TPB30W	30W	4350-4650
XJ-TPB50W	50W	7250-7750
XJ-TPB60W	60W	8700-9300





AC Input: 200-240V 50/60Hz

Brand of LED Driver: TRIDONIC
Light Source: 2835
CRI Range: Ra>80

CCT Range : WW(3000K) NW(4000K) CW(5700K)

Light Efficiency: 145-155±5% Lm/W

Beam Angle: 120°

Housing: Aluminum Alloy+PC

Light body color: White Aluminum (RAL 9006)

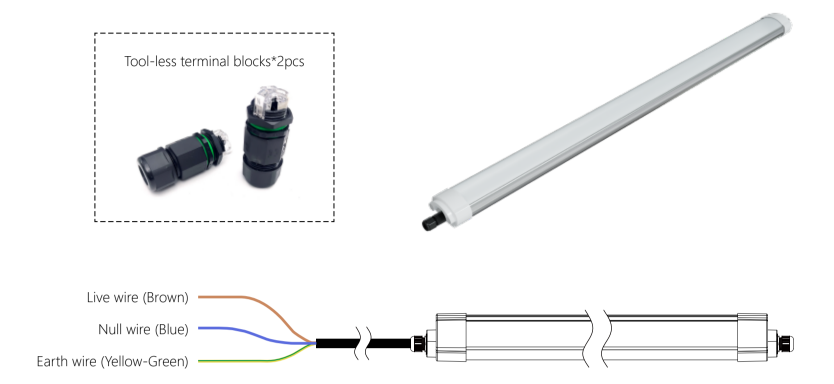




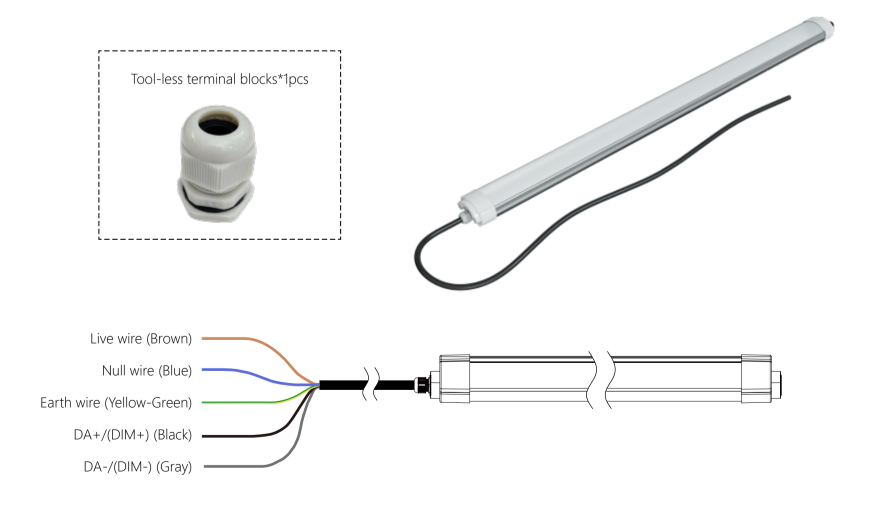
★ Above lumens based on 4000K Ra:80



standard:



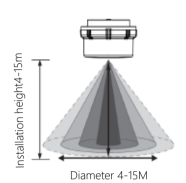
DALI/0-10V dimming:



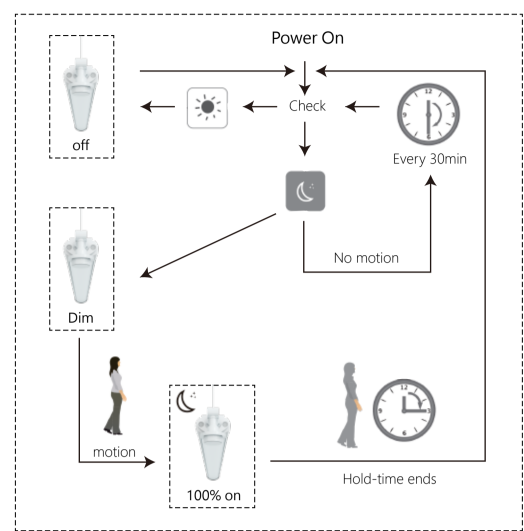
Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, China

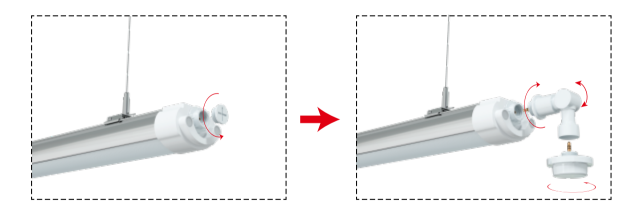
Sensor function:





Equipped with daylight sensor and microwave sensor, Different from manual switch dimming, the use of sensor module can realize automatic dimming of the system, which is efficient and energy-saving. It is suitable for warehouses, corridors and garages.





NOTE: Warm up time is 15seconds. After the sensor connects input power first time, the light wilkeep on 15seconds ,then go to dimming to work normally.

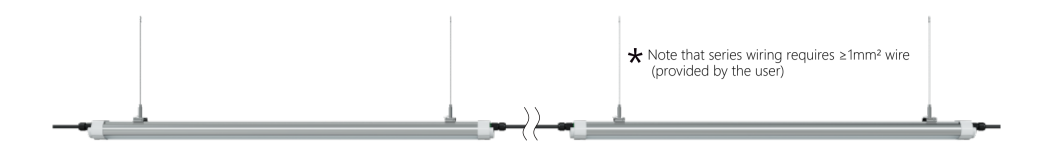
NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 5min,Daylight sensor is 🔅 , Dimming level.30%,Dimming time: 60minitues.

NOTE: Any setting changed by remote control, the led light that sensor connect will on/off as confirm.



For more information about the sensor, Please read the sensor's Supplementary documents. or consult our sales staff.

Available Quantity in Series Connection:





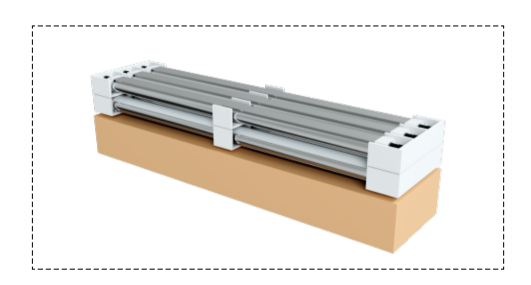
1. Cable requirements :≥3X1.0mm²

- 2. Solid cable-end
- 3. Wire stripping 10-12mm

Power (W)	Input Votage (V)	Maximum Quantity Connecting in Series	
30	220	33pcs	
50	220	20pcs	
60	220	16pcs	

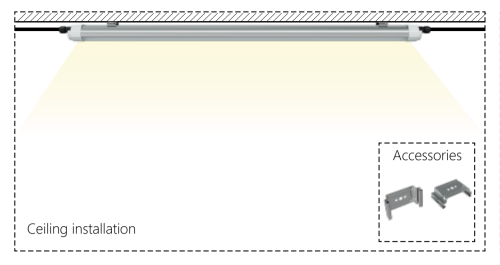
Tool-less terminal blocks

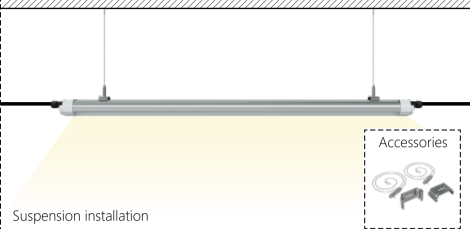
Product Packaging:



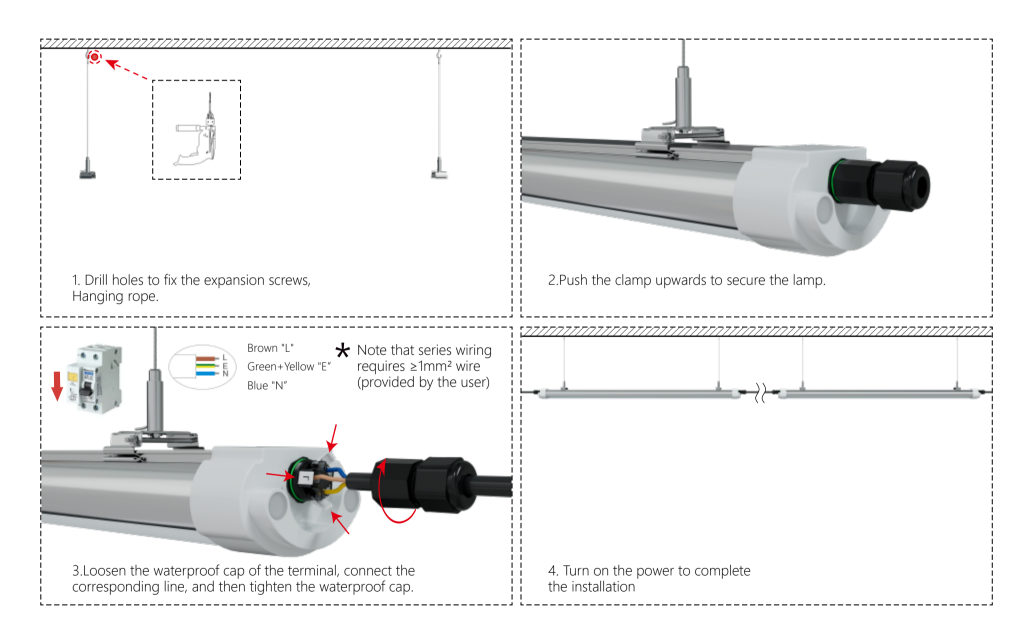
Model	Qty	N.W.(kg)	G.W.(kg)	Meas(mm)	
XJ-TPB30W	6PC/ctn	1.5	10.2	740*328*164	
 XJ-TPB50W	6PC/ctn	2	13.7	1340*328*164	
 XJ-TPB60W	6PC/ctn	2.3	15.6	1640*328*164	

Installation method:





Product Installation Instructions:



* Note: Please make sure the power off before opertion, Installation must be performed by skilled electrician who are familiar with the requirements and proper installation methods of LED luminaire, in order to avoid damage or hazard;