



Installation

3000-6500

100~277/100~240

Product Features

- 1.270°Wide Beam Angle.
- 2.Built-in motion /daylight sensor with remote.
- 3.UL924 qualified build-in 3H battery backup.
- 4.IP 65 and UL, CUL,CE,RoSH,□FCC etc certified.

ENOUIR)

Power (W)	Voltage (V)	CCT (K)	Lumens (LM)	CRI	Power factor	Beam angle	SDCM	DIM	Certification
20	100~277/100~240	3000-6500	2400	>82	>0.95	270°	≤5	Υ	DLC,UL,CE,RoHS
36	100~277/100~240	3000-6500	4320	>82	>0.95	270°	≤5	Υ	DLC,UL,CE,RoHS
45	100~277/100~240	3000-6500	5400	>82	>0.95	270°	≤5	Υ	DLC,UL,CE,RoHS
60	100~277/100~240	3000-6500	7200	>82	>0.95	270°	≤5	Υ	DLC,UL,CE,RoHS
60	100~277/100~240	3000-6500	7200	>82	>0.95	270°	≤5	Υ	DLC,UL,CE,RoHS
	(W) 20 36 45 60	(W) (V) 20 100~277/100~240 36 100~277/100~240 45 100~277/100~240 60 100~277/100~240	(W) (V) (K) 20 100~277/100~240 3000-6500 36 100~277/100~240 3000-6500 45 100~277/100~240 3000-6500 60 100~277/100~240 3000-6500	(W) (V) (K) (LM) 20 100~277/100~240 3000-6500 2400 36 100~277/100~240 3000-6500 4320 45 100~277/100~240 3000-6500 5400 60 100~277/100~240 3000-6500 7200	(W) (V) (K) (LM) CRI 20 100~277/100~240 3000-6500 2400 >82 36 100~277/100~240 3000-6500 4320 >82 45 100~277/100~240 3000-6500 5400 >82 60 100~277/100~240 3000-6500 7200 >82	(W) (V) (K) (LM) CR1 factor 20 100~277/100~240 3000-6500 2400 >82 >0.95 36 100~277/100~240 3000-6500 4320 >82 >0.95 45 100~277/100~240 3000-6500 5400 >82 >0.95 60 100~277/100~240 3000-6500 7200 >82 >0.95	(W) (V) (K) (LM) CR1 factor Beam angle 20 100~277/100~240 3000-6500 2400 >82 >0.95 270° 36 100~277/100~240 3000-6500 4320 >82 >0.95 270° 45 100~277/100~240 3000-6500 5400 >82 >0.95 270° 60 100~277/100~240 3000-6500 7200 >82 >0.95 270°	(W) (V) (K) (LM) CR1 factor Beam angle SDCM 20 100~277/100~240 3000-6500 2400 >82 >0.95 270° ≤5 36 100~277/100~240 3000-6500 4320 >82 >0.95 270° ≤5 45 100~277/100~240 3000-6500 5400 >82 >0.95 270° ≤5 60 100~277/100~240 3000-6500 7200 >82 >0.95 270° ≤5	(W) (V) (K) (LM) CR1 factor Beam angle SDCM DIM 20 100~277/100~240 3000-6500 2400 >82 >0.95 270° ≤5 Y 36 100~277/100~240 3000-6500 4320 >82 >0.95 270° ≤5 Y 45 100~277/100~240 3000-6500 5400 >82 >0.95 270° ≤5 Y 60 100~277/100~240 3000-6500 7200 >82 >0.95 270° ≤5 Y

>82

>0.95

270°

≤5

DLC,UL,CE,RoHS

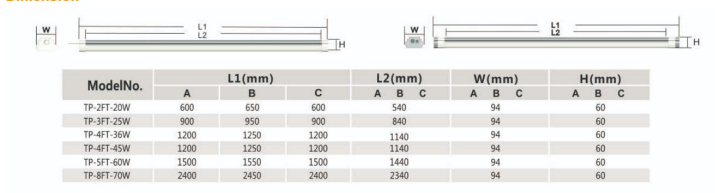
8400

Wiring

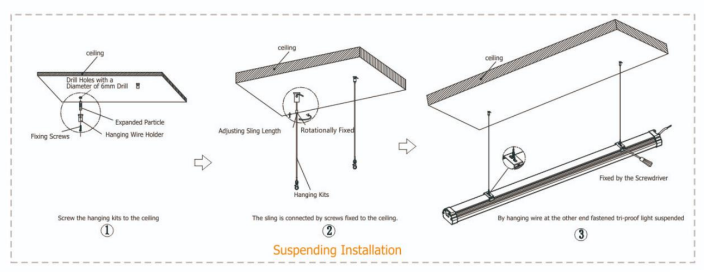
Application

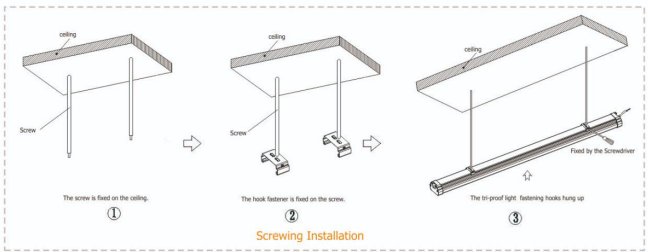
Dimension

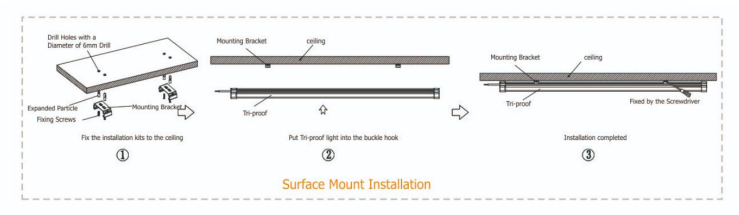
TP-70W-2.4M



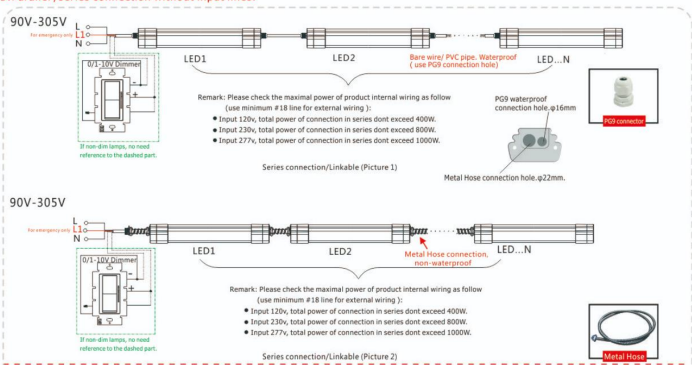
Installation

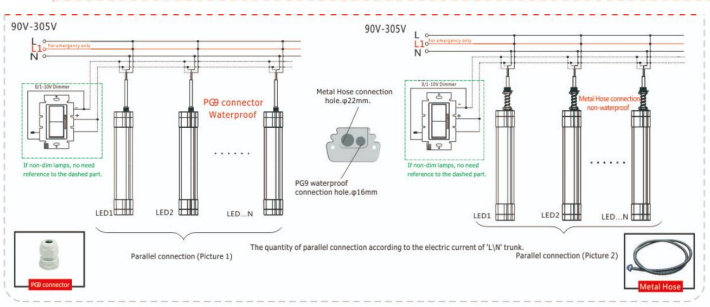






B:Parallel /series connection without input lines.



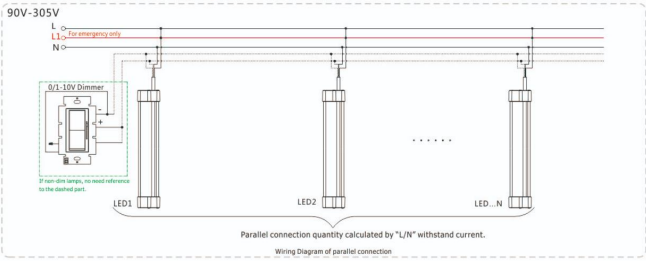




Three connection modes optional.

- A: Parallel connection with input lines (Length of lines can be customized). Usually used projects have confirmed length of input lines.
- B:Parallel /series connection without input lines. Users can prepare any length of the input/output lines as per project requirements. And can use Metal Hose. Very flexible and good for stock.
- C: Seamless connection. Suitable for shopping mall, supermarket and other places that need series connection without any space between two lamps.

A: Parallel connection with input lines (Length of lines can be customized).



Application

Parking Lot, Subway ,Large Supermarket, Food Processing Factory ,Animal & plant Farm ,School &Hospital, Gas Station MTR Station, Airport ,Office indoor lighting.

