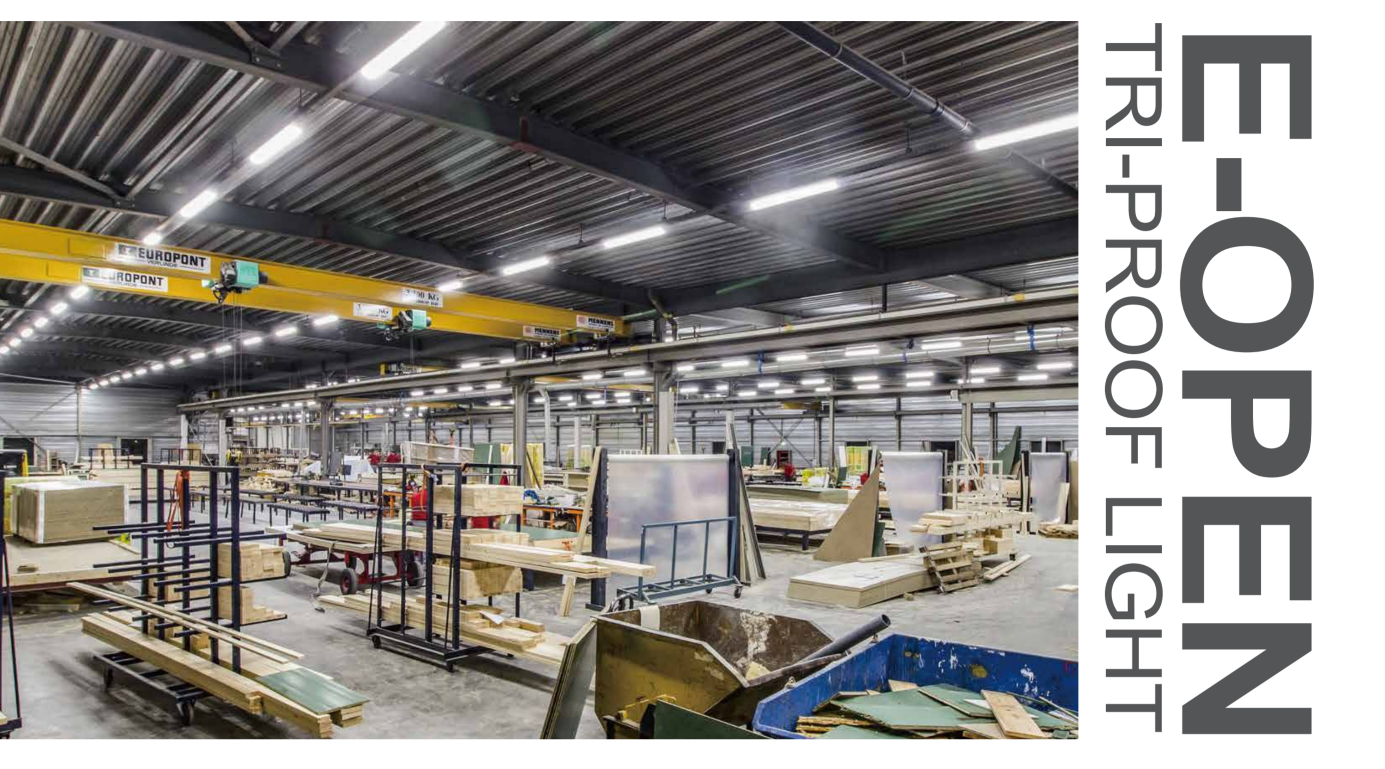


Innovation Solutions, Smart Lighting



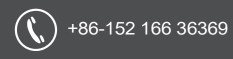
#### $\underbrace{\texttt{Kema}}_{\texttt{Eur}} \texttt{CB} \bigtriangledown (\texttt{CE} \underset{\texttt{res}}{\texttt{Keur}} \texttt{CP} (\texttt{EP})$ Ŕ

# **PROFESSIONAL**

E-Open comes with five-pole - or optional seven-pole - through-wiring and is DC-enabled.Particularly resistant and high-quality materials make this moisture-proof luminaire exceptionally robust .

# DIFFERENT

With its highly efficient features and innovative housing, the time and effort needed to replace older luminaires with E-Open is minimal. Cables are easily and conveni -ently mounted on either side with open cap fastener .





www.cyanlux.com



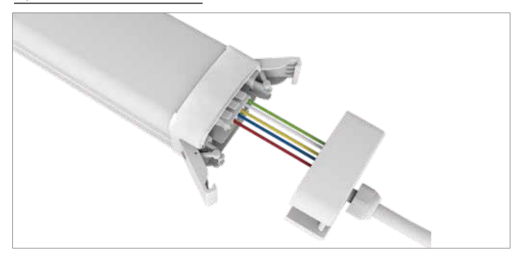






# **Features**

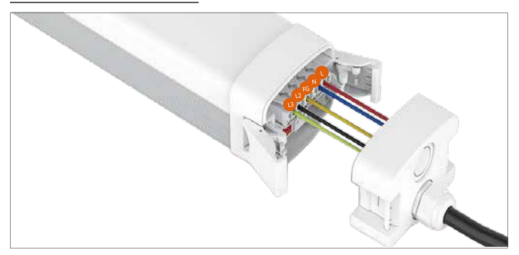
## Open without Tools



## Assorted Ceiling Mounting

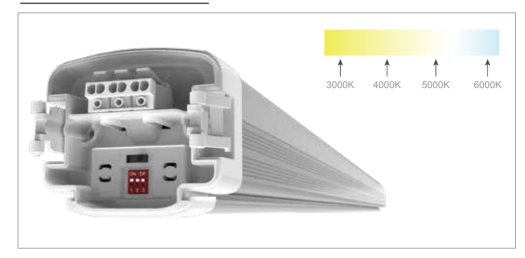


#### 5\*2.5mm<sup>2</sup> wires



#### **PIR Sensor**

#### Tri color



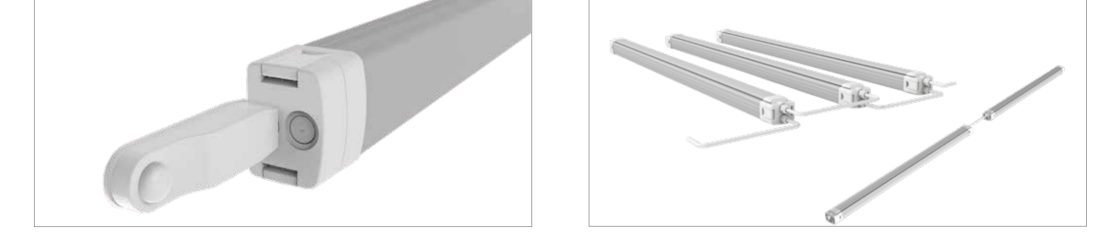
### Rotatable Ceiling Mounting



### 80W 11200LM



#### Linkable



# • Application

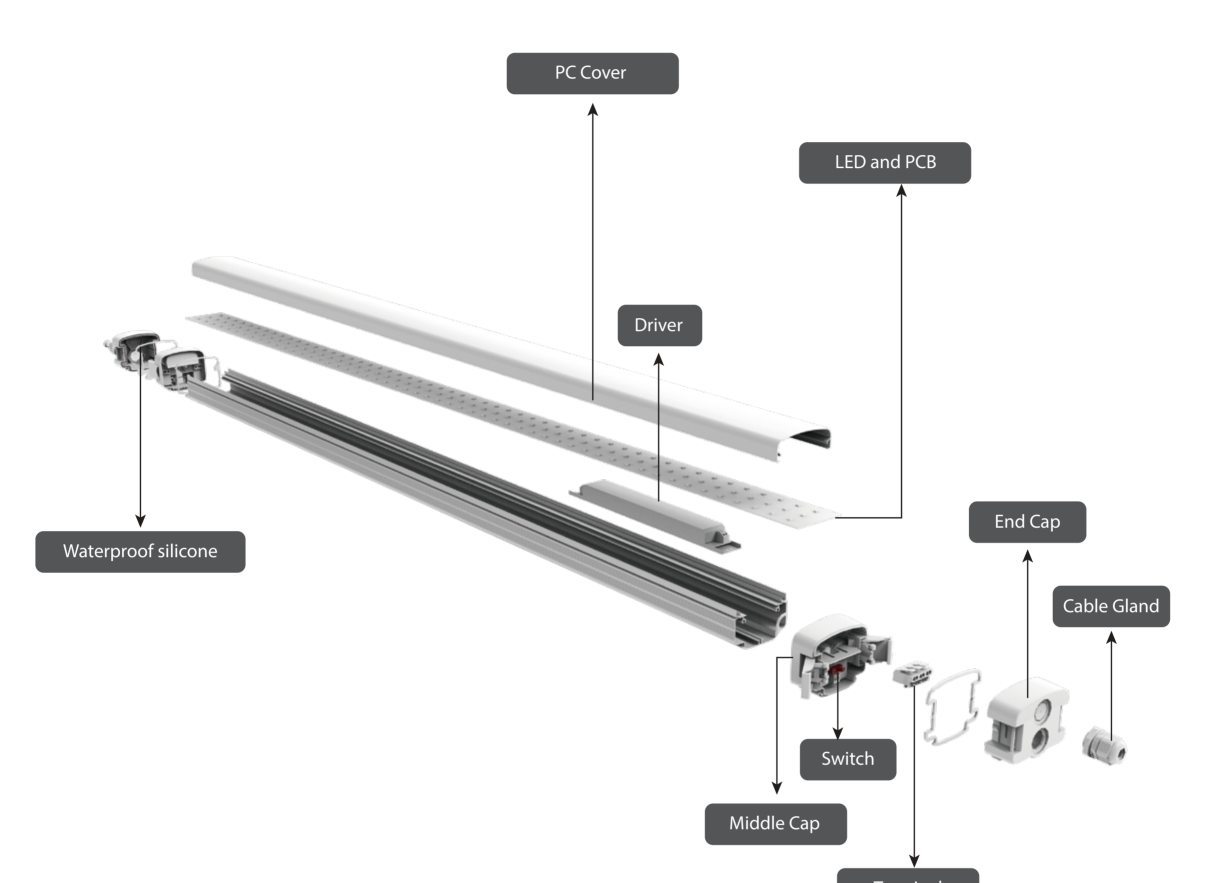
Tunnel / Corridor / Gallery / Railway / Bus / MTR Station / Warehouse / Factory / Airport / Exhibition Hall / Supermarket / Gas station

The new generation of led tri-proof light with Tridonic Driver has higher-quality and better performance. Its LEDs and drivers provide higher efficacy and greater energy savings. The IP66-rated fixtures are designed to replace less-efficient fluorescent strip lights in car wash operations, airports, tunnels, maintenance areas, parking garages and stairwells.



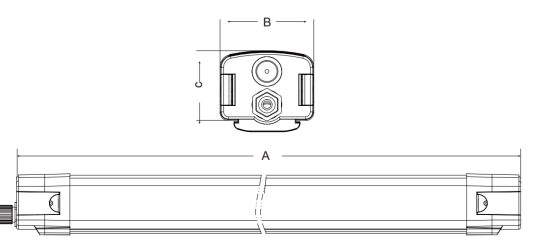


# • Explosion Drawing



Terminal

# Dimension(mm)



Model NO.	Size A(mm)	Size B(mm)	Size C(mm)
T01 600mm	2FT(600mm)	84	63
T01 1200mm	4FT(1200mm)	84	63
T01 1500mm	5FT(1500mm)	84	63
T01 1800mm	6FT(1800mm)	84	63
T01 2400mm	8FT(2400mm)	84	63



# • Accessory part

Accessories	Image	Designtion	Description	Quantity
Standard		Metal bracket	M4 Screw Hole	2PCS
Standard		Screw	4X20mm	8PCS
Standard		Protection cap	Protection cap	1PCS
Optional		Suspension kits	2m Length	2PCS
Optional		Extra Cable Gland	M20	1PCS
Optional		Metral bracket	M6 Screw Hole	2PCS
Optional		Metral bracket	M10 Screw Hole	2PCS
Optional	and a	Metral bracket	Rotatable	2PCS

# • Technical / Electrical Characters

Length	Product Code	Power	Lumen	Luminous efficacy	Input Voltage	ССТ	Function
600mm	T012D-20	20W	2200LM				
	T012D-30	30W	3400LM			3000k	
	T014D-40	40W	4800LM			4000k 5000k	Non-dimming
1200mm	T014D-50-TC	50W can adjust 46W/42W/36W	Max 6000LM	120LM/W	AC 220-240V	or Emerge	DALI Emergency
1500mm	T015D-40	40W	4800LM				PIR Sensor Microwave Sensor
roomm	T015D-60	60W	7200LM			3000-4000-5000K 3000-4500-6000K 4000-5000-6000K	
	T015D-60-TC	60W can adjust 55W /50W /40W	Max 7200LM			4000-3000-0000K	

Length	Product Code	Power	Lumen	Luminous efficacy	Input Voltage	ССТ	Function
	T012S-20	20W	2200LM				
600mm	T012S-30	30W	3400LM			3000k	
	T014S-40	40W	4800LM			4000k 5000k	Non-dimming
1200mm	T014S-50-TC	50W can adjust 46W/42W/36W	Max 6000LM	140LM/W	AC 220-240V	6000k or	1-10V DALI
	T015S-40	40W	5600LM			Tri-color	Emergency PIR Sensor Microwave Sensor
1500mm	T015S-60	60W	8400LM			3000-4000-5000K 3000-4500-6000K 4000-5000-6000K	
	T015S-60-TC	60W can adjust 55W /50W /40W	Max 8400LM				
	T015S-80	80W	11000LM				

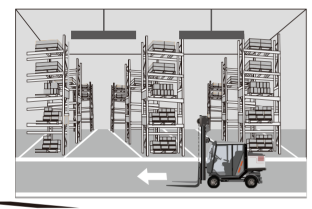


## **Function**

CCT / Wattage Setting

					Before us	se, always	check CC	CT setting:						
					Option 1:	6000K	5000K	4000K						
					Option 2:	5000K	4000K	3000K						
					Option 3:	6000K	4500K	3000K	]					
										)				
_														
Befor			-proof light							Befor			i-proof ligh eck dipswitch	
Befor 1										Befor 1				
	re use, alv	ways che	eck dipswitch	setting :							re use, al	ways che	eck dipswitch	n setting :
1	re use, alv	ways che	eck dipswitch Power(W)	setting :			сст 🗔 🔟			1	re use, al	ways che	eck dipswitch Power(W)	
1	re use, alv 2 –	ways che 3 –	eck dipswitch Power(W) 60							1	re use, al 2 –	ways che 3 -	eck dipswitch Power(W) 50	n setting :

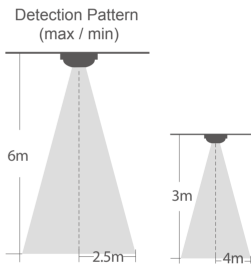
## Microwave Sensor



With sufficient light, the lamp doesn't switch on.

With insufficient ambient light, the sensor switches on the lamp when motion is detected

After hold time, the sensor switches off the lamp when no motion is detected



Sensitivity

Hold-time

Daylight sensor

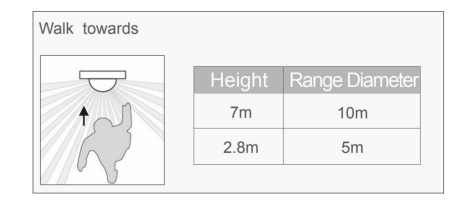
Detection range

10%/50%/75%/100%	5s/90s/5min/15min	2lux/10lux/50lux,disable	Max x10m x 6m

**PIR Sensor** 



Walk towards		
	Height	Range Diameter
2	7m	10m
27	2.8m	5m
	L	· /



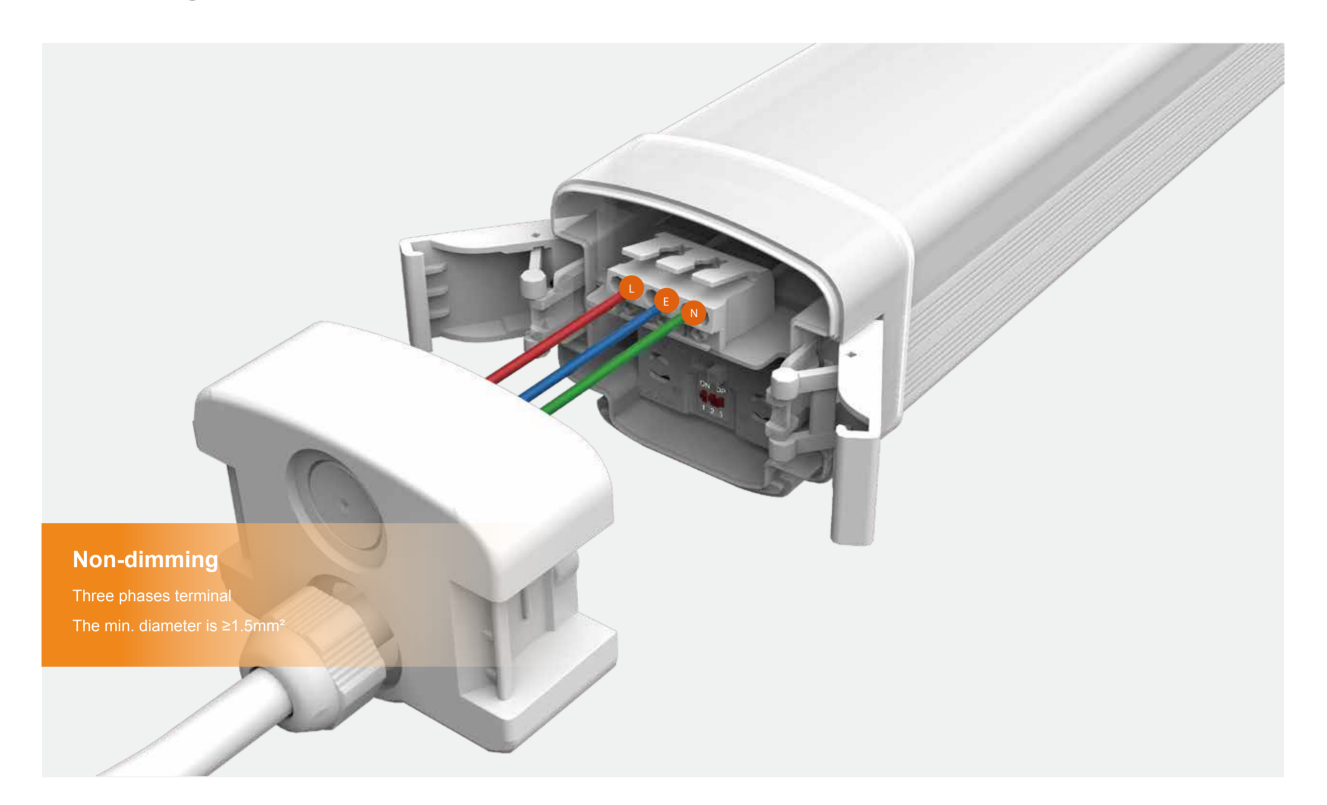
Function	Hold-time	THD	Driver life-time
ON/OFF 1-10V	10s/90s/5min/10min/15min 20min/30min/60min	10-2000lux or daylight thresold	Max x10m x 6m

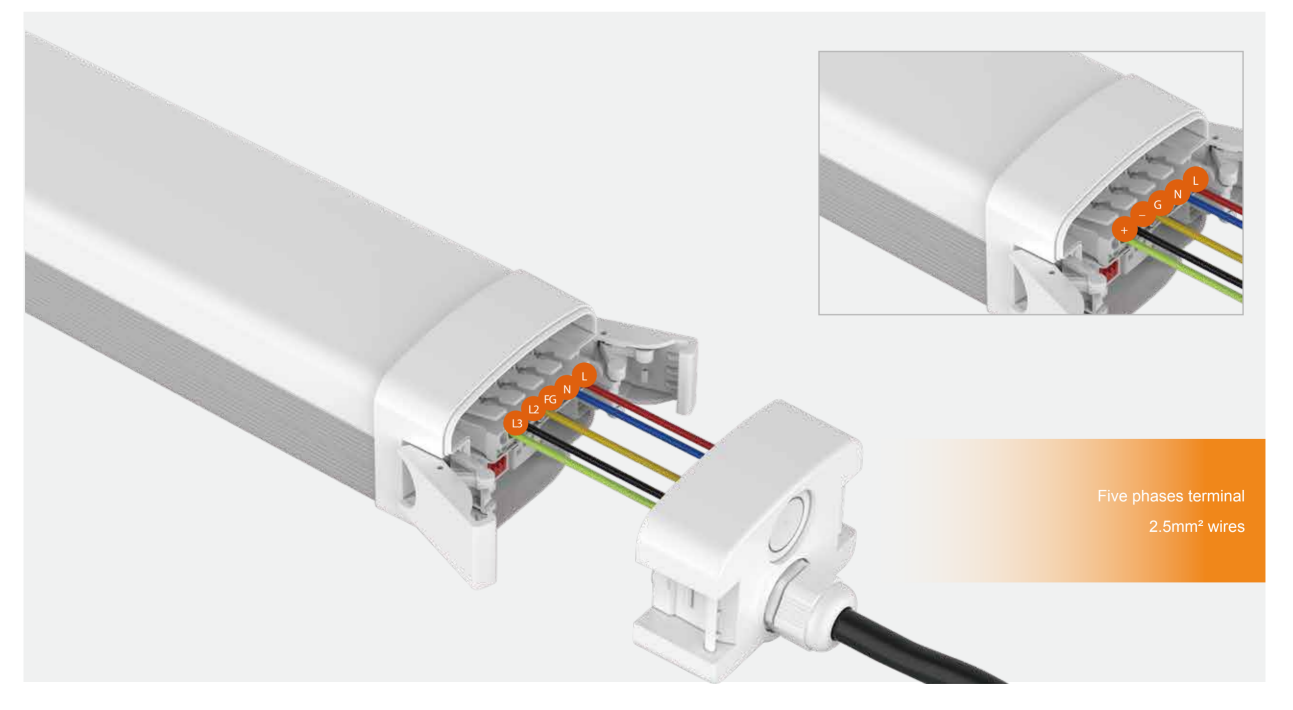
## Emergency

Emergency power	Emergency times	Emergency lumen	Battery
4W	3hours	500LM	Life po4 6.4V 3.0ah



# • Wiring Method



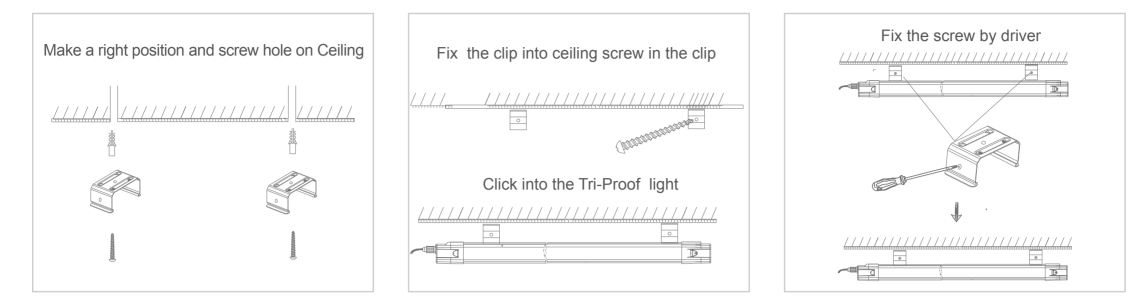


\_

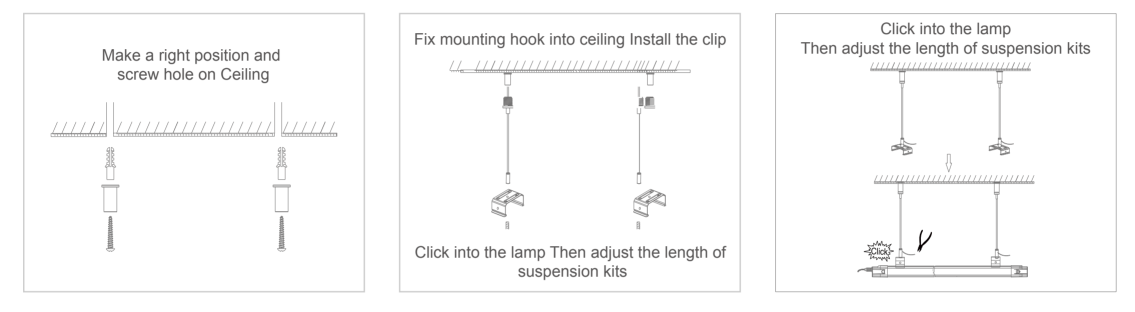


## Installation

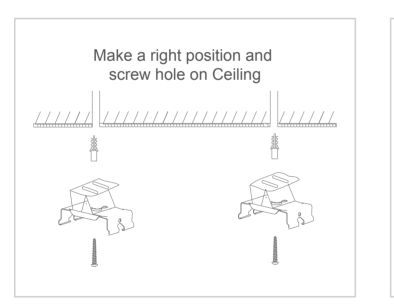
### Ceiling Mounted

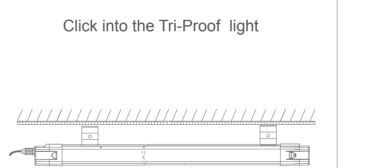


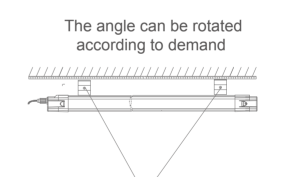
#### Suspension



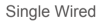
### Rotatable Ceiling Mounting

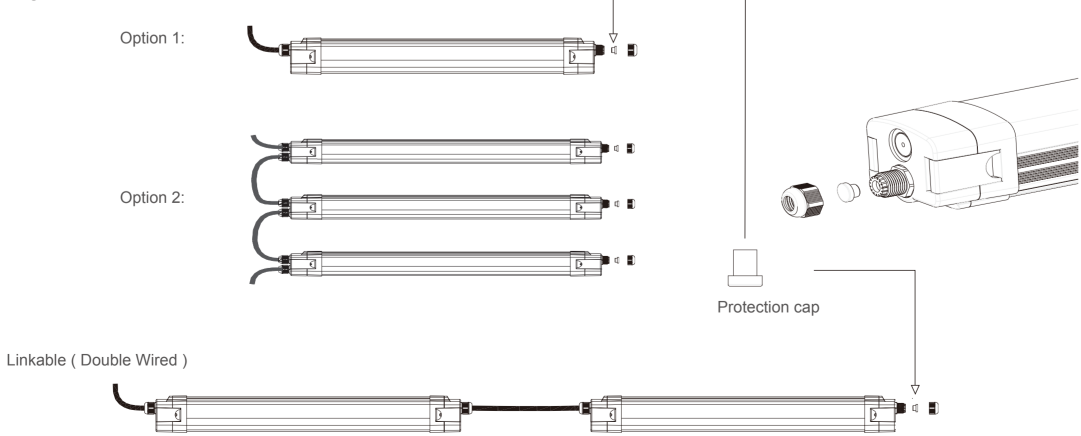














How many LED fixtures we could connect on one line

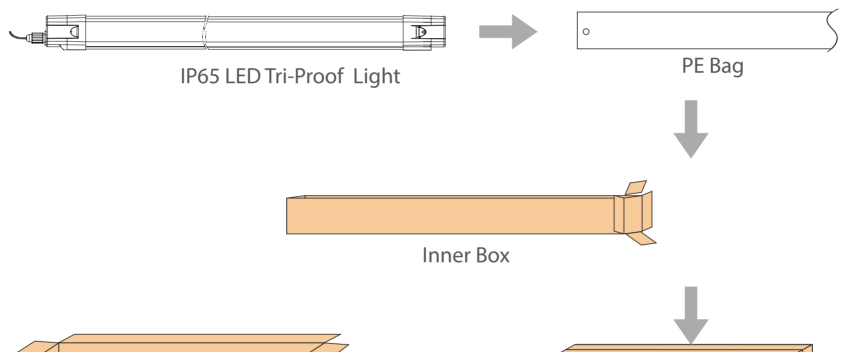
Input Voltage	Max Qty
230VAC/20W	36
230VAC/30W	24

Input Voltage	Max Qty
230VAC/40W	18
230VAC/50W	15

Input Voltage	Max Qty
230VAC/60W	12
230VAC/80W	9

## Package

Length	Single Box	Outer Carton	Qty/Carton	Unit N.W	G.W/Carton
600mm	1Pcs	730 x 280 x 180mm	6Pcs	1350g	10Kg
1200mm	1Pcs	1320 x 280 x 180mm	6Pcs	2450g	14Kg
1500mm	1Pcs	1630 x 280 x 180mm	6Pcs	3250g	17Kg
1800mm	1Pcs	1930 x 270 x 210mm	6Pcs	3550g	22Kg
2400mm	1Pcs	2530 x 280 x 180mm	6Pcs	4950g	30Kg
1500mm	1Pcs	1630 x 120 x 120mm	1Pcs	3250g	3.4kg





# **Caution**

- $\times$  In case of electric shock, please make sure the power is off before installation.
- × The lamp should be installed and operated by a qualified electrician or technician in accordance with relevant local codes.
- $\times$  Do not use sharp tools near or on the surface of the lamp.
- × Unpack and examine the product carefully. Report any damage and save all packing materials if any portion of the product was damaged during transportation.

## Statement

According to the International Standard of LED luminaire, here Cyanlux formally claims that CYANLUX LED Tri-proof (Weather proof) series products is only allowed to be applied to indoor or semi-outdoor neutral environment. Meanwhile Cyanlux promises full warranty for the products.

Any severe environment application including high/low temperature, high humidity, high salinity, high-ammonia etc..is not permitted without the official confirmation from the manufacturer. If any misapplication happens, the warranty policy is no longer guaranteed