

## ASIA UNIQUE LED LIGHTING CO., LTD

# LED Batten Maintained Emergency with sensor

## AU02-BAT Series













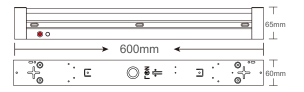




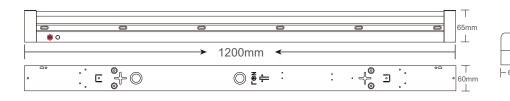


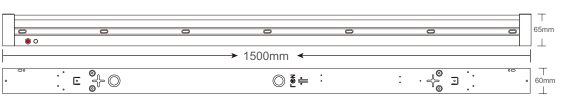














Address.: 6th Floor , No.2 East Area, Shangxue Ind. Park, Bantian, Longgang District, Shenzhen China



#### **General Features:**

- Wire from back or two ends, with big entry hole;
- Big Terminal Block or Quick play & plug connector, easy installation
- LED Replaceable board, very even light distribution
- Suspension strap attached to the lamp & base part, makes installation easier
- Can be Surface Mounted or Suspended
- Can be linked one to another, end by end, without gap
- CE, Rohs, SAA, C-tick & AS/NZ 2293.3 Approved
- LiFePO4 Battery adopted, 3.5W run 3 hours
- 3 years warranty for whole lamp
- With Microwave motion & daylight sensor

## **Technical Specifications**

Model No.		AU02-BAT36W4FXX-ME3.5W/S	AU02-BAT50W5FXX-ME3.5W/S					
Dimension(mm)		1200*60*65	1500*60*65					
Cutout(mm)		1	/					
Wattage(w	Running Ordinary	36W	50W					
rvallage(w)	Emergency Mode	3.5W run 3 hours	3.5W run 3 hours					
nput Voltag	ge(v)	AC220~240V						
ight Sourc	е	SMD2835						
SDCM		<6						
CCT(K)	1 CCT	2700K/3000K/4000K/50	000K/5700K/6500K					
JCT(K)	3 CCT	3000K-4000K-5000K or 3000K-4000K-5700K or 4000K-5000K-5700K						
_uminious F	Flux (lm)±5%	3780-4140	5250-5750					
CRI		>80Ra						
Beam Angle	e(°)	120°						
Dimming op	otion	Available						
Sensor option		Microwave Motion + Daylight Sensor						
Emergency	Kits	Maintained Emergency						
Battery		LiFePO4						
Protection (	Class	Class I						
Degree of p	protection(IP)	IP20						
mpact Re	sistance(IK)	IK08						
	Base	Iron						
Material	Heatsink	Aluminum						
	Diffuser	PC						
L70		>54000Hrs						
Glow Wire Test(℃)		650℃						
Operation Temp.(℃)		-20~ 45℃						
Installation		Surface Mounted / Suspended						
Certiffcates		CE, Rohs, SAA & C-tick						
Varranty		3 Years						

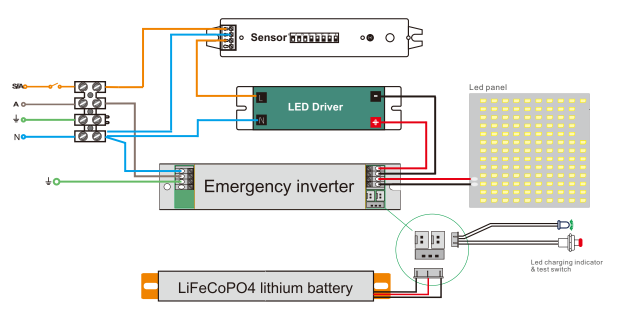
## **Packing information**

Model Number	Weight/Luminaire (kg)	QTY/BOX (pcs)	Inner Box Size (mm)	Weight/Box (kg)	QTY/CTN (pcs)	Carton Size (cm)	Weight/CTN (kg)	QTY/20GP (PCS)	QTY/40GP (PCS)	QTY/40HQ (PCS)
AU02-BAT36W4FXX-ME3.5W/S	1.90	1	1215*70*75	2.05	6	122*22.5*17	13.2	3222	7332	8412
AU02-BAT50W5FXX-ME3.5W/S	2.30	1	1515*70*75	2.55	6	152*22.5*17	16.4	2730	5928	6768

 Web.: www.ledofchina.com
 Tel.: +86-0755-27436304
 Fax: +86-0755-28435889

Address.: 6th Floor , No.2 East Area, Shangxue Ind. Park, Bantian, Longgang District, Shenzhen China

#### Wiring Diagream



#### **Testing**

When luminaire is permanently connected to mains supply, allow the luminaire to fully charge for 16 hours. Conduct following tests once the battery has fully charged:

#### Test 1:

A commissioning discharge test must be carried out once the luminaire is connected to mains supply.

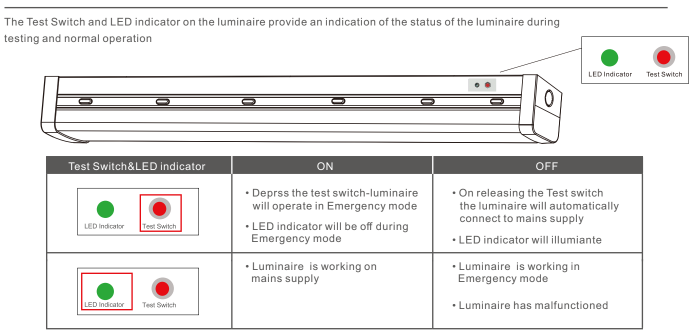
The emergency luminaire must remain illuminated for at least 2 hours after disconnection from the mains power.

NOTE: The luminaire works on standard power when connected to mains supply and switches to 3.5W power during. emergency mode operation.

#### Test 2

Subsequent tests, performed every 6 months, require the luminaire to successfully operate in emergency mode for 90mins. NOTE: A record shall be maintained of all the discharge tests performed on site at all times.

#### Test Switch and LED Indicator:



NOTE: \* Self-test option is available

- $^{\star}$  It is recommended to disconnect the battery before storage or delievery
- \* Battery should be charged once in six months in order to keep it in initial performance

### Sensor Option 1: MC076S



## Specification for Microwave Motion Sensor MC076S

- On-Off function
- Stand-by power≤ 0.5W
- Slim design, suitable for tri-proof light
- Special design with Needle antenna
- Detection area, hold time and daylight threshold can be precisely set by DIP switch

## 2.Parameter

DC Input Voltage	12±1V DC				
Rated Voltage	12±0.6V DC				
Stand-by Power	<0.5W				
Working Mode	5V high and low voltage signal,0-10v signal				
Operating Frequency	$5.8~\mathrm{GHz}~\pm75~\mathrm{Mhz}$ ,,ISM Band.				
Transmitting power	0.5mW Max.				
Hold time	5S/30S/1min/3min/5min/10min/20min/30min				
Stand-by DIM Level	10%(1.4-1.6V), 20%(1.9-2.1V), 30%(2.9-3.1V), 50% <b>(</b> 4.9-5.1V)				
Twilight Time	0s/10S/1min/3min/5min/10min/30min/+∞				
Detection Area	25%/50%/75%/100%				
	5lux/15Lux/30Lux/50Lux/100lux/150lux/Disable Daylight priority: ON / OFF value				
Davlight Sensor	(5lux/15Lux/30Lux/50Lux)/150Lux				
	100Lux/200Lux				
	150Lux/300Lux				
Detecting Radius	≥4m (mounting height 3m, moving speed 0.3m/s)				
Mounting Height	6m Max				
Detecting Angle	150°				
Operating Temperature	-20℃···+60℃				
Ctorogo Tomporatura	Temperature: -40°C···+80°C;				
Storage remperature	Humidity: 10%-95% (non-condensing)				
EMC standards	EN55015, EN61000-3-2, EN61000-3-3, EN61547				
Environmental Requirement	Compliant to RoHS				
Wiring	3 pin 2.0mm fast connector				
	Rated Voltage Stand-by Power Working Mode Operating Frequency Transmitting power Hold time Stand-by DIM Level Twilight Time Detection Area  Daylight Sensor  Detecting Radius Mounting Height Detecting Angle Operating Temperature Storage Temperature EMC standards Environmental Requirement				

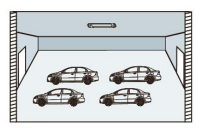
IP Rating	IP20		
Protection Class	Class II		
Installation	Base installation		
Dimension	See dimension		
Package	cartons		
Net Weight	18g		
Lifetime	5 years warranty@Ta 230V full load		

#### Note

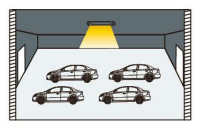
- "1. N/A" means not available.
- 2. Detection area is effected on volume of motion object and motion speed. The detection area is tested 165cm height person and walking speed is 0.5m/s.

#### 3. Function

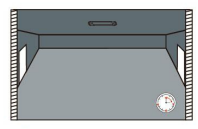
1) On/OFF Function (stand-by period be set "to 0"s)



With sufficient ambient light, the light will not be switched on even if with motion signal.

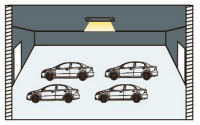


With insufficient ambient light, the sensor switches on the light when motion is detected.

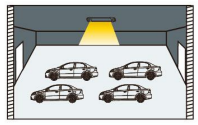


After elapse of hold time, the sensor switches off the light when no motion is detected.

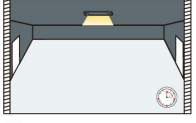
2) 2-step dimming function (stand-by period be set to +∞")



If there is no motion detected, the light will be remained at a low light level all the time.

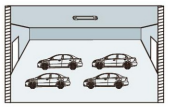


When motion is detected, the sensor will switch on the light to 100% brighteness

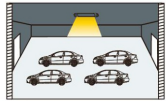


3 After elapse of hold time, the sensor dims the light at the present low light level if no motion is detected.

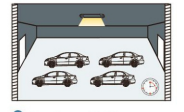
3) 3-step dimming function (stand-by period be set to 10S/1min/3min/5min/10min/30min")



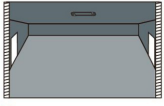
With sufficient ambient light, the light will not be switched on even if with motion signal.



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

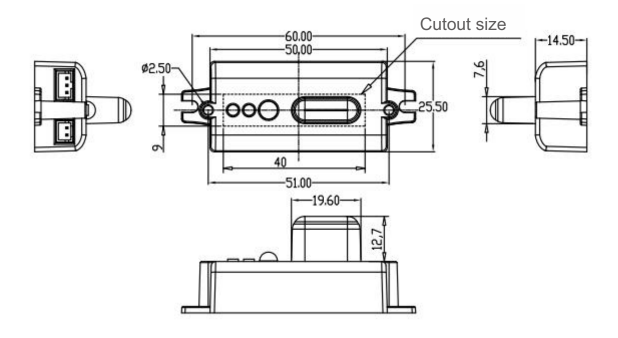


After elapse of hold time, the sensor dims the light at a low light level if no new motion is detected.

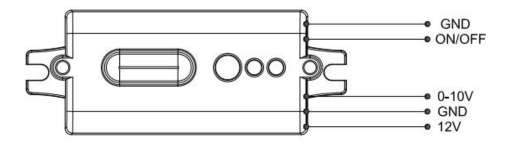


After elapse of standby period, the sensor switches off the light if no motion is detected in the detection zone.

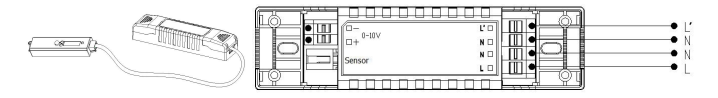
### 4. Dimension(mm)



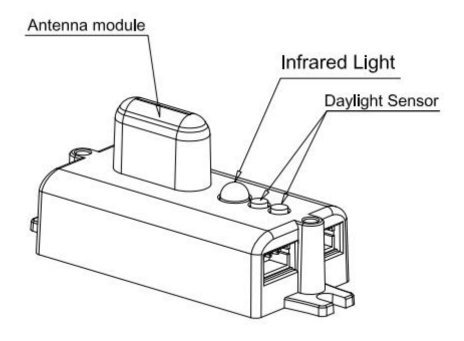
### 5. Wiring



\*Without auxiliary 12Vdc interface driver, MC103S can be an option of power supply for sensor



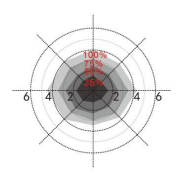
#### 6. Structure and installation



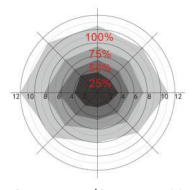
#### 7. Radiation Pattern

Ceiling mounting

Ceiling mounted height: 3m Sensitivity: 100%/75%/50%/25%

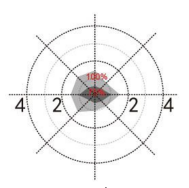


Normal moving (Speed:1m/s)

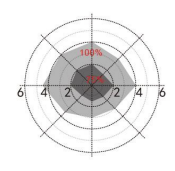


Slow moving (Speed 0.3m/s)

Ceiling mounted height: 4m Sensitivity: 100%/75%



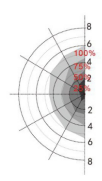
Normal moving (Speed:1m/s)

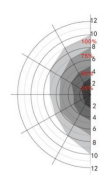


Slow moving (Speed 0.3m/s)

<sup>\*</sup>Only 100% detection sensitivity is workable when installed at 4m mounting height. 25% /50% sensitivity is not able to detect motion signal.

## Horizon mounted height: 2m Sensitivity: 100%/75%/50%/25%

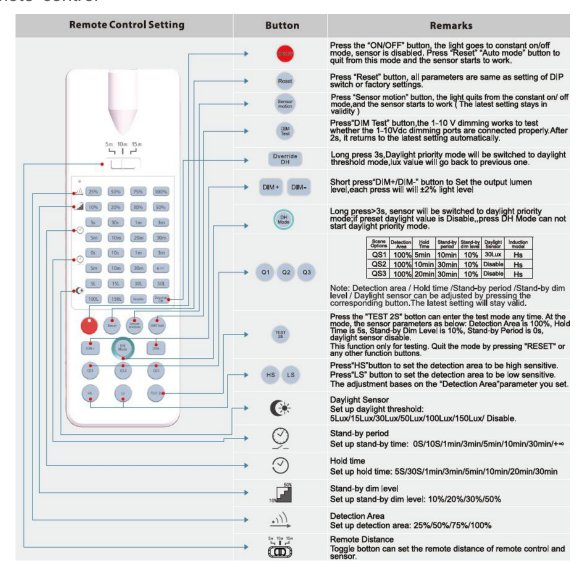




Normal moving (Speed: 1m/s)

Slow moving (Speed 0.3m/s)

#### 8. Remote control



#### 9. Factory Setting

Detection area: 100%, Hold Time: 5S, Stand-by Period: 0s, Stand-by dim level: 10%, Daylight Sensor: Disable

#### 10. Application Notice

- 1) The sensor should be installed by a professional electrician. Please turn off the power before installing, wiring, changing the setting of the DIP switch.
- 2) The sensor which installed in the plastic and glass lampshade will reduce the sensitivity. For every 3mm increase in thickness, the sensitivity will be reduced by 20%.
- 3) The dimming performance could be different from different 0/1-10v drivers.
- 4) The light sensitivity threshold is in a sunny environment, no shadow and ambient light diffuse reflection..Ambient lux level could be different in different environment, weather, climate, time-of-day and season.
- 5) The parameters of the sensor may need to be reconfigured in different installation environments. Please refer to the following instructions or contact the manufacturer.
- 6) Sensor could be triggered by wind and rain, as well as the moving objects nearby, if apply outdoor.
- 7) The mounting height is no more than 4m, proper mounting height is 3m; the distance between any inductive sensors should be greater than 3m.
- 8) Do not place the sensor close to high-density objects such as metal, glass, concrete walls, etc, false triggering could happen. When the sensor is installed in a metal lamp, metal reflective surface, or a narrow enclosed environment, the microwave will be reflected repeatedly and cause false triggering. Please reduce the sensitivity or contact the manufacturer for technical support.
- 9) Please ensure that there are no moving signals around the sensor, such as fan,DC motor, sewer pipe, air outlet, etc., the sensor may generate false trigger.
- 10) You are advised to test 5 samples before mass application of sensor in a new lighting project.
- 11) Due to continuous improvement, the contents of this instruction could be changed without prior notice

Web.: www.ledofchina.com Email: auniqueled@ledofchina.com Tel.: +86-0755-27436304 Fax: +86-0755-28435889

## Sensor Option 2: ED164S-Y-R6





## Feature & Advantage

- Compared with the infrared sensor module, the sensing distance is longer and the angle is wider, there is no dead zone, lens and lens aging problem;
- Not affected by temperature, humidity, airflow, dust, noise, brightness, etc., and has stro anti-i terference ability;
- Can penetrate acrylic, glass and thin non-metallic ma
- Built-in MCU, embedded multiple digital filtering algorithms, with higher immunity;
- Output 0-10V, matching the 0-10V dimming power supply on the market.

## **Characteristic Description**







DelayTime



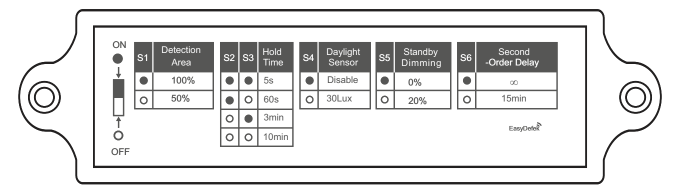


Web.: www.ledofchina.com Email: auniqueled@ledofchina.com Tel.: +86-0755-27436304 Fax: +86-0755-28435889

Be sure to power o ffbefore adjusting DIP switch setting.

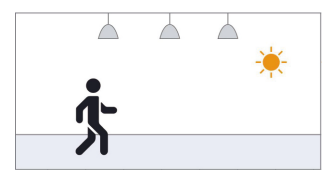
#### Setting

Factory Setting: Detection Area 10 0%, Hold Time 3min, Daylight Sensor Disable, Standby Dimming 20%, Second-Order Delay 15min.

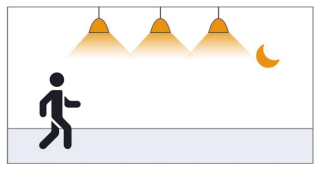


- 1. Hold Time refers to the time period the lamp remains at 100% illumination after no motion detected.
- 2.Disable means the daylight sensor does not work. When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected, Regardless of ambient light level. 30lux is twilight operation.
- 3.Standy Dimming is the low light level that you would like to have after the hold time in the long absence of people.
- 4.Second-Order Delay refers to the time period the lamp remains at a low light level before it completely switches o ffin the long absence of people. When set to "∞", the low light is maintained until motion is detected. When set to "15min", the light will turn off after 15min.

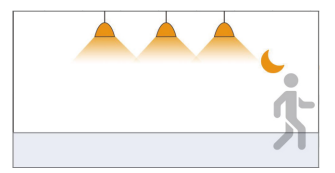
#### Application Demo



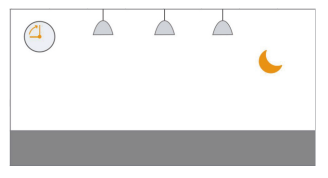
1.When the ambient light is bright enough, the light will not automatically light up even if a moving object is detected.



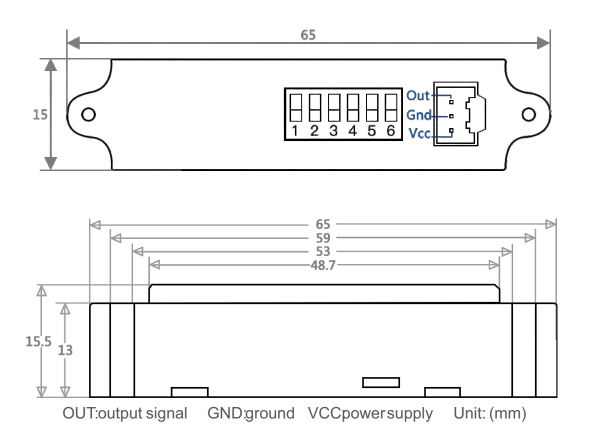
2. When the ambient light is lower than the preset photosensitive threshold, the light will automatically light up when the sensor detects a moving object.



3.After the moving object leaves, the sensor will enter the delay time when it cannot detect the moving object and keep the light on.



4. After the preset delay time, the light will automatically turn off.

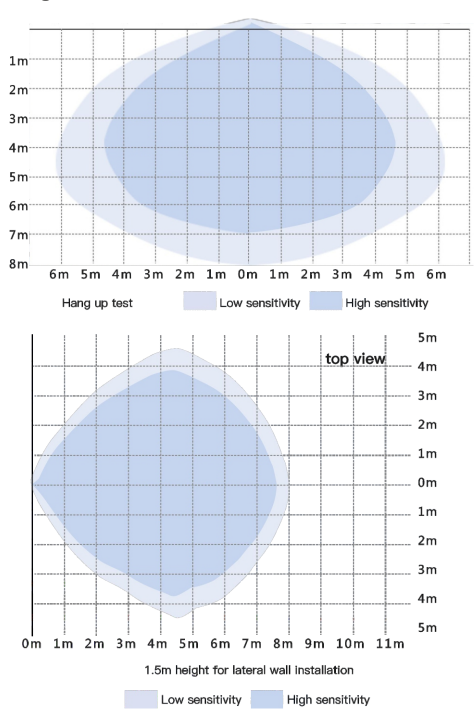


## **Specification**

parameter	Minimum	Typical value	Max	Unit	Remarks
Transmit frequency	5.725	5.8	5.875	GHz	-
Input voltage	9	10	12	V	-
The output voltage	0	-	10	V	IOH=30uA
	-	97	1	0	XZ plane
3db beam angle	-	90	1	0	YZ plane
Working current	42	46	48	mA	CW mode
Sensing distance	4	5	6	m	Note 1
Delay time	-	5	-	S	Note 2
Photosensitive threshold	-	30	-	Lux	Note 3
Operating temperature	-25	-	85	$^{\circ}\mathbb{C}$	-
storage temperature	-50	-	125	$^{\circ}\mathbb{C}$	-

- Note 1: The test takes 3m as the test condition, and the range radius is the ground sensing distance;
- Note 2: Thedelay time can be customized according to customer needs;
- Note 3: The trigger intensity of the photosensitive switch can be customized or the photosensitive control can be cancelled according to customer needs.

#### **Detection diagram**



\*Note: The distance can be adjusted according to the actual application

Web.: www.ledofchina.com Email: auniqueled@ledofchina.com Tel.: +86-0755-27436304 Fax: +86-0755-28435889

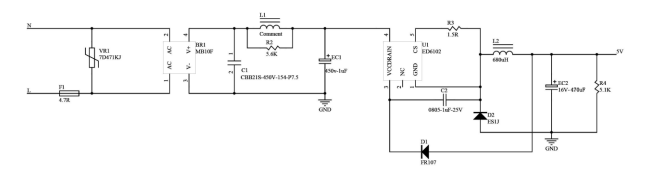
## **Dial definition**

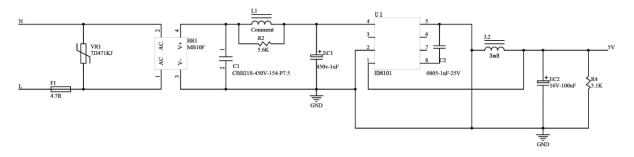
6-digit dial code, the terminal definition is as follows

ON	$\longrightarrow$	<b></b>	<b>←</b> 0	$\cap$	F	F
ON		Ш,	<del>-</del> 0	U	г	г

Distance	istance Delay time		Photosensitive threshold	Second order brightness	Second time	
1	2	3	4	5	6	
• 100%	•	• 5s	<ul><li>Disable</li></ul>	• 0%	• ∞	
0 50%	•	o 60s	o 30Lux	o 20%	o 15min	
	0	• 3min				
	0	o 10min				

## **Typical application**





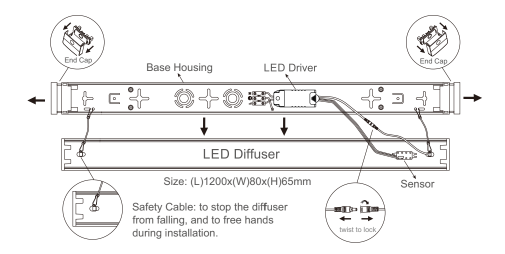
\*Note: OUT output can be customized in ON/OFF mode or PWM dimming mode

 Web.: www.ledofchina.com
 Email: auniqueled@ledofchina.com
 Tel.: +86-0755-27436304
 Fax: +86-0755-28435889

## **Installation Instructions**

Step 1:

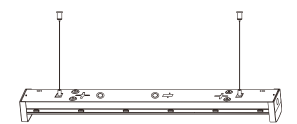
Turn off the power supply, slide the end caps, remove the LED diffuser part from the base housing



Step 2: Mount the fitting onto ceiling with wall plugs and screws



**Surface Mounted** 

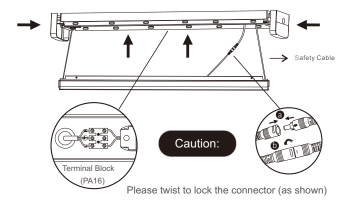


Step 2: Secure the mounting bracket to the steel cable

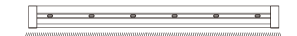
**Suspended Mounted** 

Step 3: Wire the cable into the terminal block through the cable entry hole Insert connector between the base and diffuser;

Assemble the diffuser back to the base and also the two caps.



Step 4: Turn on the power supply to ensure the luminaire is working properly.



#### **Please Note:**

- \*Turn off and isolate the electrical supply before connecting this ting to the building wires.
- \*Must be installed, or connected by licenced electrician.
- \*The Luminaires are intended for indoor use only.

#### **Applications:**

Warehouses
 Supermarkets
 Shopping Malls
 Of ce Buildings
 Workshops
 Car Parks