# **RL4932 LED Linear Light**

SC-RL4932-018-AW-01W SC-RL4932-018-AW-01NW SC-RL4932-018-AW-01WW

## **Description**

LED linear light is exclusively designed for designer and architect with imagination and personal style. LED linear light adopt premium aluminum profile, different dimension and size, easy to install. 3 types installation method: ceiling mounted type, suspended type and embedded type, and different customized dimensions are also acceptable, which can meet installation requirement of different fields and occasions.

#### **Features**

- 1. Color:cool white(5000-6500K), natural white(3700-4500K) warm white(2700-3200K), other available.
- 2. Power factor>0.95
- 3. Beam angle: 110 Degree4. Saving energy: 50%
- 5. Life span more than 50,000Hrs
- 6. IP code: IP40
- 7. Standard warranty: 3years
- 8. Follow CE Certified.



Input Voltage: AC 100-240V 50/60Hz

LED type: 2835 SMD LED

Intput Power: 18W Reflector: Milky cover



- Hotels
- Conference/Meeting rooms
- Factories and offices
- Commercial purposes
- Residential / Institution buildings
- Schools, colleges, universities and hospitals
- -Places which needs energy saving and high color rendering index lighting.





## **Specifications**

Model #	сст	LED Type	Lumen(lm) (±10%)	CRI	Beam angle	i ower(w)	Voltage (V)	PF	Weight (Kg)
SC-RL4932-018-AW-01W	5000-6500K	2835	1375lm	>80	110°	18W	AC 100-240V 50/60Hz	>0. 95	0.75
SC-RL4932-018-AW-01NW	3700-4500K		1412lm	>80	110°	18W			
SC-RL4932-018-AW-01WW	2700-3200K		1197lm	>80	110°	18W			

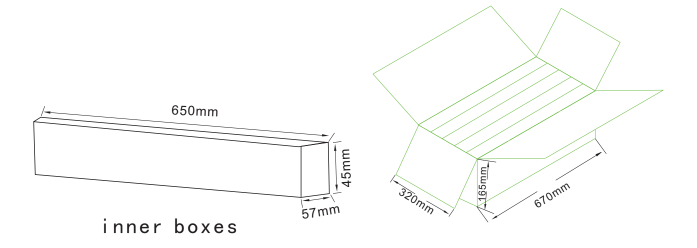
## **Product packaging information:**

1. Net weight: 0.75 kg

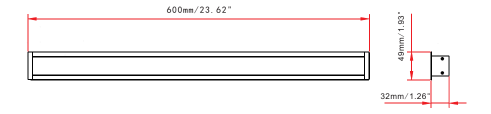
2. Gross weight/Carton: 12.06 kg 3. Packing size: 740X425X206mm

4. 1pcs per inner box, 15 inner boxes per carton.

All dimension units are millimeter.



## **Dimensions (Unit: mm/inch)**

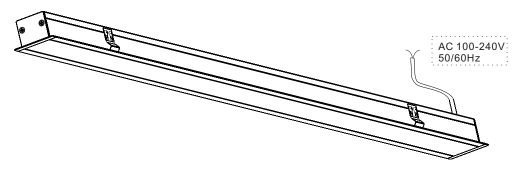


All dimension tolerance is

±0.5mm unless otherwise noted.

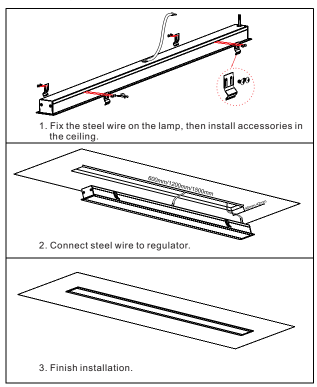
### **Electrical Connection**

## Linear Light



## How to fix

#### **Suspending Installation Diagram**



# Notice

- 1.Please read the specification first, to make sure the service environment matches the condition in the specification before using.
- 2.Please confirm the applicable power supply before using.
- 3. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- 4. Operation against rules may damage your property even harm to your personal safety.
- 5.Preliminarily estimate required quantity of LED linear lights, then according to the power rating of single linear light to figure out the total power and design power supply plan.
- 6. Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 7.If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.