HL1935 Linear Light

SC-HL1935-012-24V-02W SC-HL1935-012-24V-02NW SC-HL1935-012-24V-02WW

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. Beam angle: 110 Degree 3. Saving energy: 50%
- 4. Life span more than 50,000Hrs
- 5. IP code: IP40
- 6. Standard warranty: 3years 7. Follow CE Certified.



Technical Parameter

Input Voltage: DC 24V LED type: 2835 SMD LED

Intput Power: 12W Reflector: Milky cover

Applications

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





sales@signcomplex.com

Specifications

Model #	сст	LED Type	Lumen(lm) (±10%)	CRI	Beam angle	i owei(ii)	Voltage (V)	PF	Weight (Kg)
SC-HL1935-012-24V-02W	5000-6500K	2835	1111Im	>80	110°	12W	DC 24V	/	0.36
SC-HL1935-012-24V-02NW	3700-4500K		1025lm	>80	110°	12W			
SC-HL1935-012-24V-02WW	2700-3200K		919lm	>80	110°	12W			

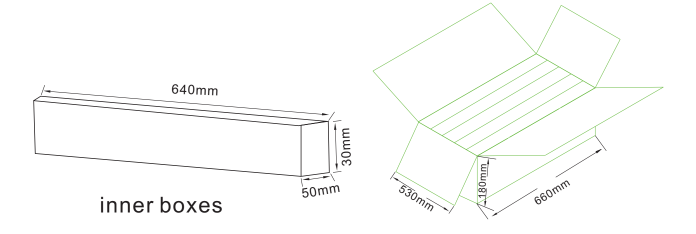
Product packaging information:

1. Net weight: 0.36 kg

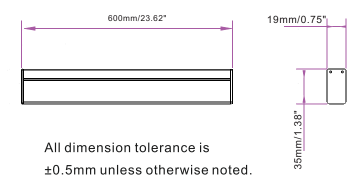
2. Gross weight/Carton: 18.5 kg 3. Packing size: 700X690X265mm

4. 1pcs per inner box,50 inner boxes per carton.

All dimension units are millimeter.



Dimensions (Unit: mm/inch)

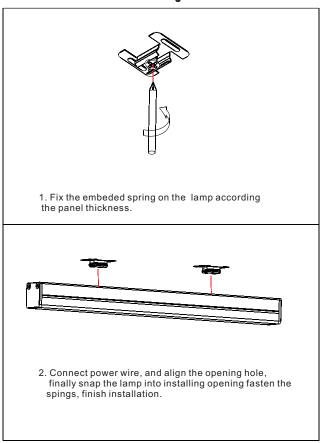


Electrical Connection



How to fix

Embedded 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.