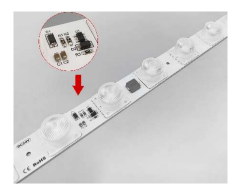
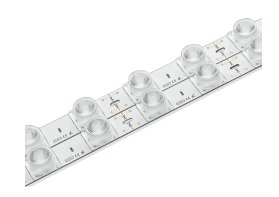


Edgelit LED strip Specifications

Features:

- With a focused narrow beam angle (15°x 45°) for brighter and more uniform distribution of lightacross longer distances.
- Easy to operate and quick to install. Solvedtroublesome installation steps.
- High cost performance: Compared with traditionallighting fixtures, there are incomparableadvantages.
 in installation, wiring, energy savingand price.
- Use 1.6 thick PCB aluminum as LED lamp beadheat dissipation, use constant pressure suitablefor PWM dimming applications.
- Each LED is 2 Jight-emitting chip independent work, anyone damage will not affect the normal use of another led, a single group can be cut, highutilization rate, easy installation.
- The lens is made of PMMA material, with highlight transmittance and no yellowing for a longtime.
- Service life up to 30,000 hours
- High brightness, light efficiency ≥150lm/W.







Application:

- Lighting for advertising light boxes, signboards.
- Widely used in decoration and lighting.
- Suitable for parking lots, warehouses.
 The supermarket. The bus stop.
- Home sales or hotel advertising.

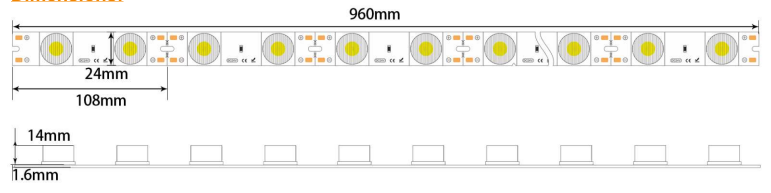


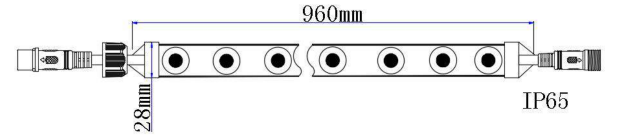


01



Dimensions:



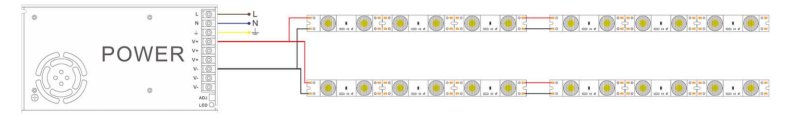


Remark: Different tube lengths can be customized according to customer requirements.

Electrical parameters:

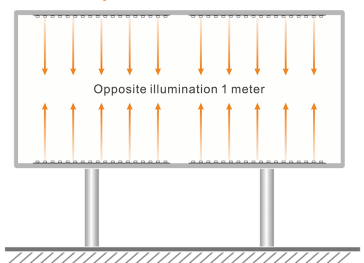
Model	Input	Power	IP Class	Effect	CRI	CCT	Led QTY	Circuit
RQX24S20C	DC24V	20W	IP20	135	≥80	3000-6500K	20(2835)	CV
RQX24S20E	DC24V	20W	IP20	150	≥80	3000-6500K	20(2835)	CC
RHX24S12C	DC24V	36W	IP20	85	≥80	3000-6500K	12(3535)	CV
RHX24S12E	DC24V	36W	IP20	100	≥80	3000-6500K	12(3535)	CC
RQX24S20C	DC24V	20W	IP20	135	≥80	3000-6500K	20(2835)	CV
RQX24S20E	DC24V	20W	IP20	150	≥80	3000-6500K	20(2835)	CC
PQX24S20C	DC24V	20W	IP65	135	≥80	3000-6500K	20(2835)	CV
PQX24S20E	DC24V	20W	IP65	150	≥80	3000-6500K	20(2835)	CC

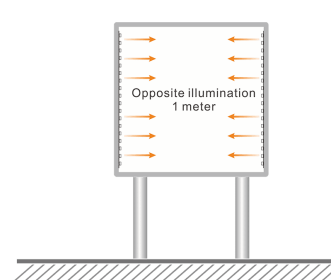
Installation procedure:





Installation procedure:







- 1.The installation length of the light box is recommended to be below 3 meters, the width is 60-100mm, and the distance of light exposure on both sides is below 1.2 meters.
- 2.Disconnect the power supply before installation or maintenance to avoid the risk of fire or electric shock.
- 3.If DC power is used, check the polarity of the power supply. Connect the red to the + pole of the power supply, and connect the black to the negative pole of the power supply.
- 4. The installation of the lamp needs to be installed by professionals.

www.signliteled.com sales@signlite.com.cn +86 15814478470 02