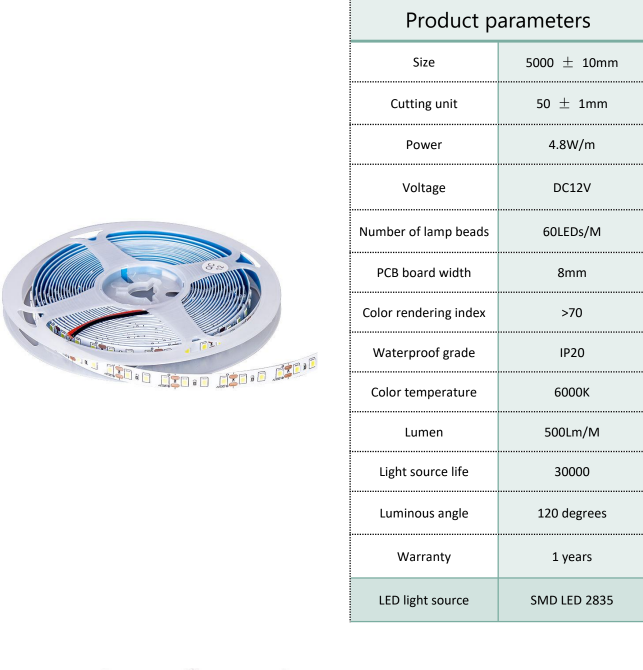
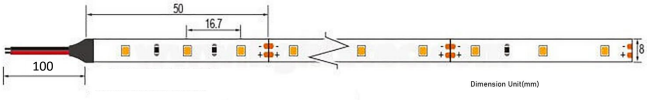


Shenzhen King Saro Lc Photoelectric Co., Ltd.

Shenzhen King Saro Lc Photoelectric Co., Ltd.

KS-2860-DDV12-C20-W8-CW







Shenzhen King Saro Lc Photoelectric Co., Ltd.





The operation instructions of LED soft light band are as follows:

- 1. The power supply voltage shall be consistent with that marked by LED soft light band, and appropriate safety device shall be installed.
- 2. When the lamp body is damaged, please cut off this part immediately and do not apply it again to prevent risks.
- 3. During the whole process of application, do not cover the LED soft light band with all objects.
- 4. LED control panel can be used for flashing, gradient and other practical effects.
- 5. The installation is fixed, and the light tube cannot be tightly bound with metal composite materials such as fine iron wire, so as to prevent the fine iron wire from being trapped in the LED soft light band, resulting in short circuit fault or damage.
- 6. The socket must be solid and free from short circuit fault and potential safety hazard. When installing outdoors, each connection must be sealed with structural adhesive to ensure that there is no water leakage at the connection.
- 7. Only two LED soft light strips with the same specification, model and working voltage can be connected to each other in series, and the total length cannot exceed the maximum application length.
- 8. When installing LED light belt in severe cold temperature, you can plug it in for several minutes to make the light body loose and easy to bend, and then turn off the power supply for installation.
- 9. Do not connect the express switch power supply during the whole process of installing or installing the light belt. The switch power supply can only be connected when it is connected, installed and appropriate.
- 10. Although the LED soft light belt can be cut freely, it can only be cut at the place where the scissors mark is printed on the light belt.

Installation Instructions :

- Clean the surface you intend to stick the light strip to
- Remove the backing strip from the adhesive tape
- Press and hold the light strip firmly against the surface
- Plug your light strip into a compatible 12V DC power supply or dimmer
- Connect your power supply to a wall outlet
- Enjoy your beautiful LED light strip!