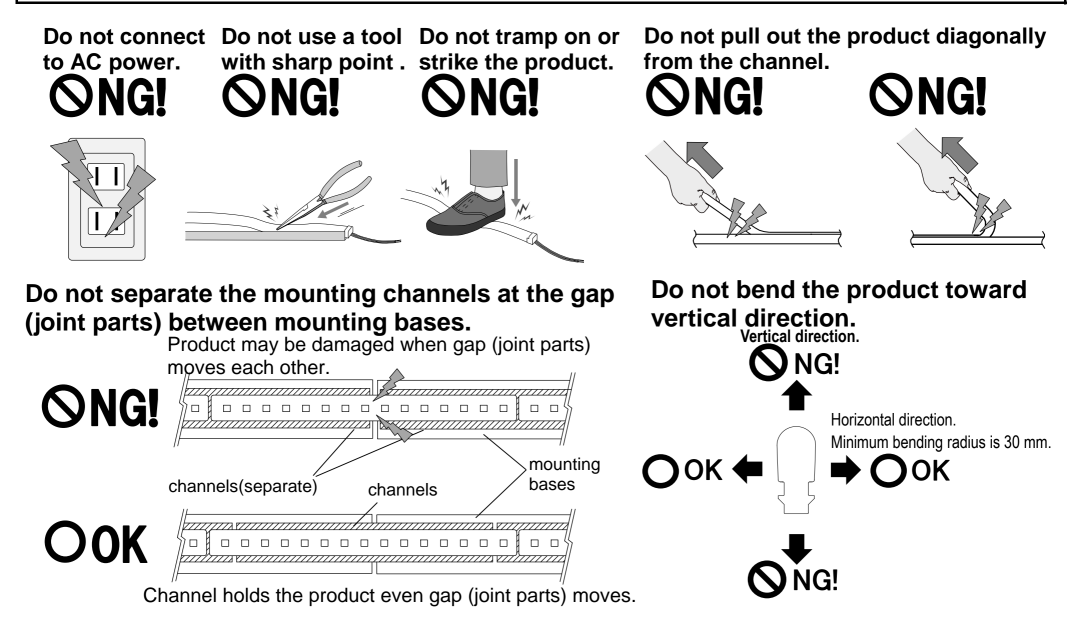
Warning

When bending horizontally, minimum allowable Bending Radius is 30mm. It is not allowed to bend vertically. It will cause cracks in the solder.



Caution when Installing the Product

Keep the followings to prevent damages, electric shock, fume and fire.



Long Silicone Light Indoor Installation Manual

We will appreciate for your purchase of 'Long Silicone Light Indoor'. Please peruse this manual and install correctly and safely.



Ver.220720 How to wire

Warning Specification Electrical works certificate is required to install and inspect this product. 3D Input voltage is 24VDC only. Please do not apply other voltage such as AC100 to 230V. It will cause fume or fire Do not put screws on the products directly. It may cause damages. Please refer to "How to Install" AC Line Please do not perform the following actions on the product. It will cause to decline in water resistant and installation performance. Dimension · Excessive bending and twisting of the product. Power Supply · Dropping and strongly striking the product. 5040 + End-cap DC24V □ It is dangerous working with wet hand. May cause electrical shock. This product should not be installed in a location where water is Black WIRE : GND 2 continuously splashed or underwater. Win case of "W" type: Lead wires at ho Cuttable X <-> The product can not be used the place such as "Atmosphere of corrosive gas and flammable gas" Because it may cause troubles. Please do not use the product in the following area. Third -angle projection method (Unit mm · Area with synthetic rubbers and cardboards. Product Specification · Area with the material containing sulphur. Product No. GM10-96A1**K (** · Color temperature) 2000 2500 2800 3000 3500 4000 5000 · Area with atmosphere of sulphur such as hot springs. Color If there is any trouble with the product, please immediately AC Line 2000K 2500K 2800K 3500K 4000K 5000 3000K Temperature turn off the power and contact the dealer or installer. Input Voltage DC24V + Power 11 W / m Power Consumption Supply -10 ~ +40°C (Indoor use only) Operating Temperature DC24V Cutting points 60mm (6 LED) * Customized length order available. Dimension

Precautions

- Please perform installation or removal, after the switch must be turn off.
- Please be careful that eyes might be hurt when you look straight at light emitting part.
- The temperature rise of the product is influenced with the capacity and the distance from housing.

Ambient temperatures must remain the product specification.

- Please be careful about static electricity. It will damage LED's.
- □ The product is horizontal bending type. Please do not bend the product toward vertical direction. It may cause the failure
- Please note that there is some variation in color among LED's.

·When total length of the products is 10.1m or less, serial connection is available. Red WIRE : DC24V(+) Branch cable not to exceed 10m About 10.1m maximum Connection portion is treated with heat-shrinkable tube, insulation tape or sleeve for insulation and Water proof. •When total length of the products is more than 10.1m, parallel connection is required. About 10.1m maximum Refer to dimensional drawing. Weight 90 g / m Bending Radius R30 mm horizontal LED Pitch 10 mm Accessories Product Name Product No. Remarks AL Rigid Channel FAS00-01S Straight line installations / L=1000mm AL Flexible Channel FAC10-01S Flexible line installations / L=1000mm

FJB30-01 Fixing Material 4 pieces per meter Recommended total length connectable per power supply

As for the product's connectable length to a power supply, please refer to the following formula.

 $I = R \times 0.7 \div P$ L: The product's connectable length to a power supply (m)

R: Rated wattage of a power supply (W) P: Power consumption of a product (W/m)

e.g. 100(W) x 0.7 / 11(W/m) = 6.3(m) (100W power supply can be used for product's length 6.3m as maximum.)

How to Install

When installing the product, please use the Atex AL channel and the Atex fixing material.

