Caution when Installing the Product

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

Do not connect Do not use a tool Do not tramp on or Do not pull out the product to AC power. with sharp point. strike the product. diagonallyfrom the channel.

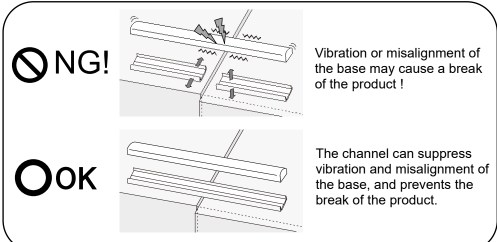


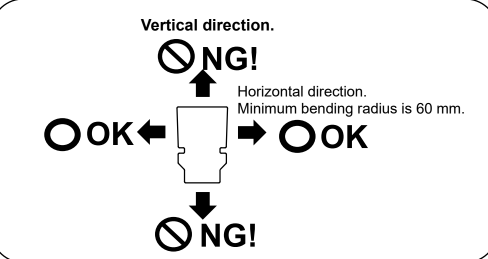






Do not separate the mounting channels at the gap (joint parts) between mounting bases. Do not bend the product toward vertical direction.





Long Silicone Light Indoor (GMV10) Instruction Manual

We will appreciate for your purchasing the product. Please carefully read this manual to install the product correctly and safely. The contents described on this manual are subject to change without prior notice.



Atex Co..Itd.

For Keeping

ZTE2GMV10 20240422

WARNING

Read this section carefully to prevent electrical shock, fire and other

- ☐ Qualifications are required to do electrical works. Check the laws of your country.
- ☐ Input voltage is 24V DC only. Do not apply other voltage such as AC power.
- ☐ Do not disassemble or alter the product.
- ☐ Turn off the power before installing or handling the product.
- ☐ Do not put screws into the products directly. It will cause damages. Please refer to "Installation Method".
- ☐ Please do not perform the following actions on the product.
 - · Excessive bending and twisting of the product.
 - · Dropping and strongly striking the product.
- ☐ Do not install or handle the product with wet hands.
- ☐ This product is for indoor and dry location use only. Do not install the product in a wet or high humid location
- ☐ Clean and inspect the product on a regular basis. Leaving the product for a long period of time may cause smoke, fire, or electric shock.
 - · Voluntary inspection and cleaning (once a year).
 - · Inspection and cleaning by specialists such as an electrician (once every three years).
- ☐ If there is any trouble with the product, please immediately turn off the power and contact the dealer or installer.

CAUTION

- ☐ Please be careful that eves might be hurt when you look straight at light emitting part.
- 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.
- ☐ Do not install the lead wires with tension. It may cause the failure.
- ☐ The temperature rise of the product is influenced with the capacity and the distance from housing. Ambient temperatures must remain the product specification.
- ☐ The product cannot be used in the atmosphere of corrosive gas and flammable gas, like the following.
 - · Area with synthetic rubbers, cardboards, and other materials containing Sulphur.
 - · Area with hot springs containing Sulphur.
- ☐ Even if the bending is looser than the minimum bending radius (R60mm), repeated bending of the product may cause a malfunction. Do not bend the product more than 5 times, including attaching to the channel. Also, do not attach it to doors that open and close.

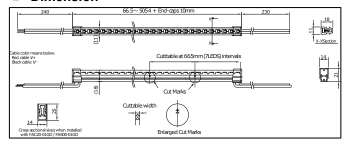
Specification

■ Product Specification

= 1 roduct opecinication						
Product Name	Long Silicone Light Indoor					
Product No.	GMV10-**K (1000lm type)					
	GMV10-**K-05L (500lm type)					
**: Color Temperature	22	25	27	30		
	2200K	2500K	2700K	3000K		
	35	40	50	65		
	3500K	4000K	5000K	6500K		
Input Voltage	DC24V ±5%					
Power Consumption	8W/m (1000lm type), 5W/m (500lm type)					
Operating	-10 ~ +40°C (indoor only)					
Temperature		,				
Dimension	Refer to dimension drawing.					
Weight	125g/m					
Minimum	R60 mm, horizontal.					
Bending Radius						
Maximum Series	1000lm type:5m (5064mm + End-caps)					
Connection Length *2	500lm type: 7m (7049mm + End-caps)					
LED Pitch	9.5mm					
44.54						

- *1 Please note that there is some variation in color among LED's.
 - · The white of RGB LED, and the white of single-color LED's is different in hues.
 - · The balance of emitted light color may change over time.
- *2 The connection length of the product is also limited by the power supply.

Dimension



Options

	Product Name	Product No.	Remarks
Αlu	minum Channel for straight line	FAS00-01GD	L=1m
Aluminum Channel for curvy line		FAC20-01GD	L=1m
En	l cap	EC111-01	

Aluminum Channel for straight line

Aluminum Channel for curvy line

FAS00-01GD

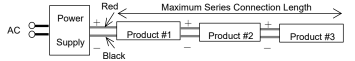


FAC20-01GD

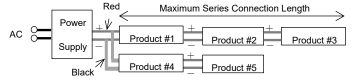


Wiring Method

- ☐ Total length of series connected products should be Maximum Series Connection Length or less . If two or more products are used, connect them in parallel so that the series length does not exceed Maximum Series Connection Length.
- ☐ Confirm the power consumption of the products, and use the power supply that can drive all the products.
- □ System Diagram
 - •When total length of the products is Maximum Series Connection Length or less, series connection is available.



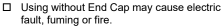
•When total length of the products is Maximum Series Connection Length or less, series connection is available.

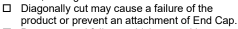


How to cut the product at site

CAUTION

- After cutting, completely remove chips from the cross section. It may cause a short circuit.
- ☐ After cutting, it is necessary to treat it with the End Cap, to prevent smoke and ignition due to electric short or leakage, and to keep waterproof performance.
- ☐ When you have to shorten a length of the product, it can be cut at every 66.5 mm. For the positions that can be cut, refer to the item of "Dimension".
- ☐ Purchase optional End Cap (EC111-01) separately.
- Once the product is cut off, it cannot be repaired. Before cutting the product, ensure the cut mark.



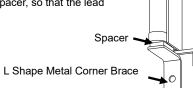


- ☐ Damages and failures which caused by your cutting are not covered under the warranty.
- 1. Determine the cut position.
- 2. Cut on the mark "△" correctly.
- 3. Make sure there are no chips or fragments on the cut section.
- 4. After cutting, cover the cutting point with End Cap.

Installation Method

WARNING

- ☐ Be sure to fix the channel to the wall, and fit the product into the channel. There is a risk of falling if they are not installed properly.
- ☐ When installing the product vertically with the channel, use the appropriate L-shaped bracket to support the product. Otherwise, the product may slide down.
- ☐ If the lead wire is sandwiched between the L-shaped bracket and the channel, the lead wire will be damaged and may cause a malfunction or fire. Make sure that there is a gap for the lead wire between the product and the L-shaped bracket, such as by inserting a spacer, so that the lead wire is not damaged.



Enlarged Cut Mark

Cuttable width

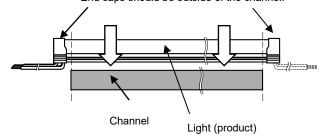
CAUTION

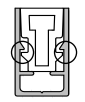
- ☐ End caps should be outside of the channel. Otherwise, it may cause the failure.
- ☐ Use Atex accessories to install the product.
- ☐ Do not put the screw on the product directly. It may cause damages.
- ☐ Do not use double sided tape and glue to install the product.
- ☐ Do not bend the product tighter than the minimum bend radius (R60mm). It may cause the failure.
- Do not perform the excessive bending or twisting of the lead wires and End Caps. It may cause the failure and the decline in water resistant performance.

■ Straight line installations

- ☐ Use Aluminum channel for straight line (FAS00-01GD).
- Please cut the channels as needed. If you have to shorten a length of the product, refer to "How to cut the product at site".
- Remove the burr after cutting the channel, because the burr may cause damages, electric shock and smoke.
- Securely mount the channel on the wall using screws and screw holes.
 - Please use the appropriate screws according to the wall.
- 4. Put and push the product into the channel securely.
 - · Insert the product ribs securely below the channel ribs.
 - · End caps should be out of the channel to avoid failure.
- After attaching the products, pull them to make sure they are completely fixed in the channel. Otherwise, the products may be dropped off from the channel.

End caps should be outside of the channel.





The product ribs should be below

the channel ribs.

■ Curvy line installations

- ☐ Use Aluminum channel for curvy line (FAC20-01GD).
- ☐ The basic mounting method is the same as for straight lines.
- 1. Please cut the channels as needed.
- Curve the channels along the wall, and securely mount them on the wall with screws. Please use the appropriate screws according to the wall.
- 3. Then, install the product into the channel.

■ In case of removing from the channel

- ☐ We DO NOT recommend to remove the product from the channel after the installation. Repeated installation and removing may causes failure.
- ☐ If you have to remove the product from the channel, lift up the product carefully and slowly, and pull it out vertically within 45 degrees with your hands.

If you have to remove the product from the channel, slowly lift it vertically from the edge.

Should be 45 degrees or less

