ledix

ZAMEL Sp. z o.o.

ul. Zielona 27, 43-200 Pszczyna, Poland tel. +48 (32) 210 46 65, fax +48 (32) 210 80 04 www.zamel.com, e-mail: marketing@zamel.pl







Incorrect installation, assembly and use of the product may lead to electrocution or a fire hazard.

The products must be installed and used according to this user manual.

IN THE EVENT OF DAMAGE OR MALFUNCTION OF THE FIXTURE, DO NOT ATTEMPT TO USE THE GARLAND!

To avoid a fire, electrocution hazard or injury:

- Hang the product, having all light sources facing down ONLY.
- Keep all flammable materials away from the light sources. Do not allow any contact between the light sources or the sockets with the walls, the ceiling, roller blind textiles, curtains or other materials. The light sources should be loosely hanging at 90 cm from the nearest object at the least.
- 3. Do not bungle up the light sources in larger groups.
- 4. Do not connect the garland to a power source when it is still in its packaging.
- Before connecting the garland to a power source, make sure light sources are installed in all luminaires!
- 6. Do not connect the garland to off-brand garlands
- Connect garland s using dedicated connectors only. Each open connector must be sealed before the garland is connected to a power source.
- The product is not designed to be installed in ceilings, headlining, cabinets or other, enclosed spaces.
- 9. The product is not designed to illuminate fish tanks.
- Do not fix the garland to buildings or other structural elements using nails, staples or other sharp, conductive materials which could potentially damage the conductor.
- Avoid damage to the insulation during installation.
 Do not pierce through the external shield, mantle or the coating of the conductors or sockets.
- Periodically inspect the cables and sockets for signs of deterioration caused by weather conditions, UV light or other damages. Immediately replace the garland if damaged.
- The maximum power of a single light source is 40 W (the total power on the garland is up to 40 W x 15 = 600 W)
- 14. Do not expose the garland to the weather elements.
- 15. Do not install switches within the power circuit the garland should only be powered by putting the plug in the power socket.



Do not dispose of this device with other waste! In order to avoid harmful effects on the environment and human health, the used device should be stored in designated areas. For this purpose, you can dispose of household waste free of charge and in any quantity to a collection point set up, as well as to the shop when you buy new equipment.

DESCRIPTION

- The light garland is equipped with a safe, waterproof plug which is only compatible with earthed sockets. If an earthed socket is not available, contact a qualified electrician to install an earthed socket. DO NOT MODIFY THE PLUG.
- Note Risk of electric shock! Before screwing any of the light sources in or out, or before starting any service works, disconnect the garland from the power source. The product is delivered without the light sources.

INSTALLATION

- 1. Using the brackets spanned every 1 m, install the garland to ring bolts, cantilevers using cable ties (to be purchased separately).
- 2. The garlands can be serially connected using a hermetic socket.

LIGHT BULB INSTALLATION AND REPLACEMENT

- Screwed in, slowly rotate the light sources to keep the PVC cover snugly wrapped around the base of the light source.
- 2. After fitting all light sources in all sockets, connect the garland to the 230 V power source and check if all bulbs are on. If not, disconnect the garland from the power source and carefully tighten all light sources found to be off to have them connect to the power contacts at the base of the socket. Repeat until all light sources light up.
- The garlands can be serially connected. In the case of maximum power - 40 W per socket - a maximum of 2 garlands can be connected. With 2 W light sources, a maximum of 30 garlands can be connected.

When the garland is installed outdoors, do not attempt at replacing the light sources when it's raining or in other, adverse weather conditions.

I. Unscrew the installed light sources. Gently holding the fixture in your hand, hold the light source in the other hand and rotate counter-clockwise. NOTE: The light sources may be tightly fixed in the luminaires. This is a normal phenomenon which prevents the penetration of humidity into the socket.

TECHNICAL DATA

Rated voltage:	230 V AC
Number of sockets:	15
Socket type:	E27
Light source power:	40 W (max) per socket
Socket material:	Copper
Distance between sockets:	1 m
Garland length:	15 m
Protection rating:	IP44
Product material:	PVC