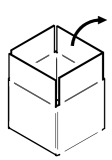
INSTALLATION INSTRUCTIONS











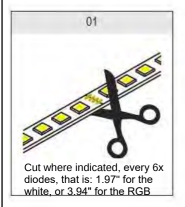


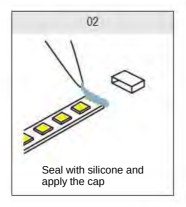
MOUNTING SOLUTION

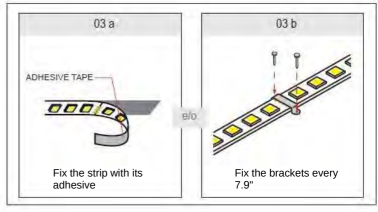
The fixing kit allows the installation of strip on every surface: install the brackets on the cut parts of the strip, be careful not to cover the LED. Use one bracket every 7.9" (200mm) We recommend use of aluminum profiles for better heat dissipation

REEL CUTTING

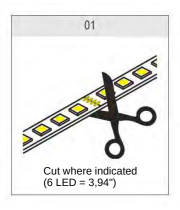
It is possible to cut the strip every 1.97" (50mm) for the white version, or 3.94" (100mm) for the RGB version, along the dashed lines marked on the strip

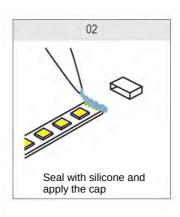


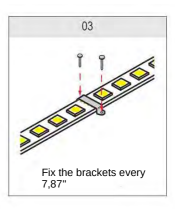




SILICON C INSTALLATION







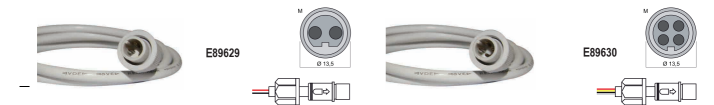
ACCESSORY: FIXING AND CLOSING KIT E89223

Includes: Silicone tub, 5x brackets, 10x stainless steel screws, 10x anchors and 2 endx caps. Cod.



MALE CONNECTOR IP66

Male connector for Silicone C LED Strips. To be used as extension of the included cable. Round cable H03VV-F with 2x0.3mm² cross-section (mono versions) and 4x0.3mm² cross-section (for RGB versions).



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED

MOUNTING INSTRUCTIONS

READ ALL OF THESE INSTRUCTIONS BEFORE INSTALLING FIXTURES

- · Keep all of the instructions for future reference
- · Turn off power before installing fixture
- Installation is to be performed by a qualified electrician only
- · All installations must conform to the National Electrical Code as well as all local jurisdictional codes and regulations
- · Any modification of the luminaire will void any and all written or implied warranties
- · The manufacture accepts no responsibility for damage to persons or property airing through improper use or installation

INSTALLATION SEQUENCE

- Mount remote driver in accessible well ventilated space
- Ensure power is off before connecting driver to line voltage
- Cut the strip to the desired length
- Remove the protective film behin the strip and fix it on a smoot surface
- Apply the brackets and the end cap for fixing and closing the strip
- Cut the secondary cable for remove the connector [only for Ribbon and Dropper]
- Connect secondary cable without the connector on the power supply [only for Ribbon and Dropper]
- Connect the cable with male connector (accessory) to the female connector of strip and wire on the power supply [only Silicone CI
- WARNING Be sure secondary wiring is connected to driver BEFORE energizing to avoid LED failure
- Energize