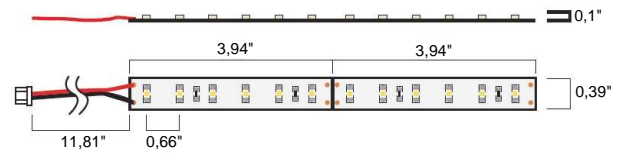


COLOUR	CODE 3,3ft	CODE 16,4ft	lm/ft* LM80
2500K	E98341	E98342	89

Dimensions



REEL N° LEDS	300 (18leds/ft)
REEL	196,9"x0,39"x0,1"
VOLTAGE	22-24VDC
POWER	24W (1,46W/ft)
CURRENT	1A (0,06A/ft)
TEMPERATURE	-20 / +40 °C
LASTING	30.000h
MAX CONTINUOUS LENGHT	49ft
CRI (COLOR RENDERING INDEX)	70



Finishes

Product Description

StripLed is composed of 18 Leds/ft integrated in a flexible circuit. Easily adaptable in every type of application and can be cut in 6 Led (3,94")unit without damaging the rest of the module. The maximum continue Length is 49 ft (roll).

LED White :
2500K

Color LED :
-

Optic :
-

LED RGB :
-

Optic :
-

Applications

Only for indoor use (IP20), perfect for perimetral areas, for exalt stairs, architectural pourposes, false-ceiling, furniture and decorative interior lighting.

Power Led:
LED-Rebel SMD CRI70

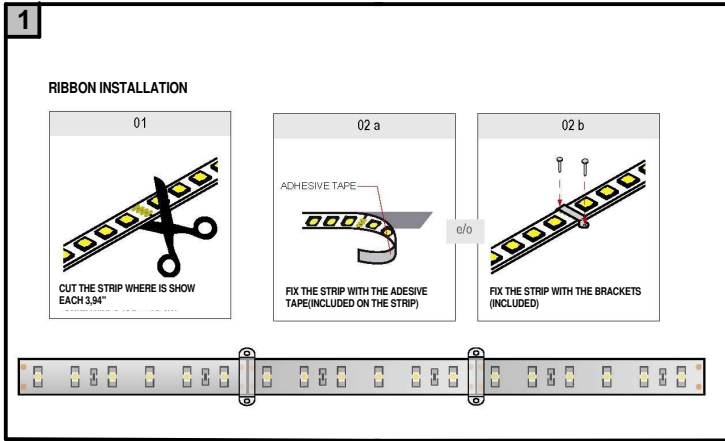
Resin: No
Cable type included: Yes, 11,81" 2X19AWG
Connector type: Female quick connector
Input (V - mA) : see tab.
Nominal power (W): see tab.
Real power (W): -
Life article: 30000 hr
Temperature on the surface of the glass: -
Adjustability: No
Drive over: No
Glow Wire: 850°
Power supply: Remote
Insulation class: Class 2
IP 20
IK -
Weigh: -
Volume: -

Luminous flux

*Value of the luminous flux from the LED data sheet.



Installation



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

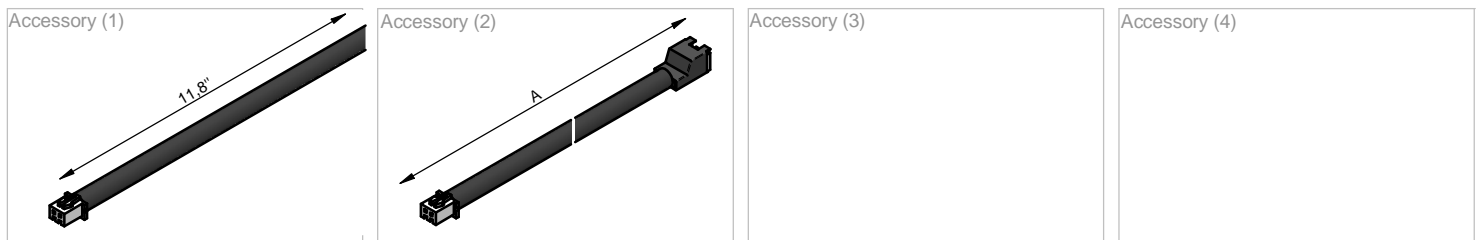
READ ALL OF THESE INSTRUCTIONS BEFORE INSTALLING FIXTURES

- 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
- Fix the strip with the adhesive tape and with the brackets
- Cut the secondary cable for remove the connector
- Connect secondary cable without the connector on the power supply
- **WARNING:** Be sure secondary wiring is connected to driver BEFORE energizing to avoid LED failure
- Energize the power line

Accessories



Accessory (1)
To wire the cutted part. Cable lenght 11,8" and female quick connector. Cod.E89121

Accessory (2)
Extension cable with male/female quick connectors lenght A=39,37". Cod.E89123
Extension cable with male/female quick connectors lenght A=118,11". Cod.E89125

Accessory (3)

Accessory (4)