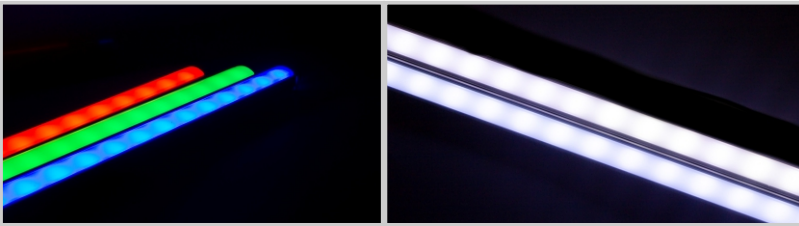


SPECIFICATION | **MB-S-LINE-x**

2 WARRANTY ^{*}
YEAR

Storage temperature:
-30°C...+60°C
Operating temperature:
-25°C...+50°C



Specifications

DESCRIPTION	MB-S-LINE-CW	MB-S-LINE-NW	MB-S-LINE-R	MB-S-LINE-G	MB-S-LINE-B	MB-S-LINE-Y	MB-S-LINE-RGB
LIGHT COLOR	cold white 6500K	neutral white 4000K	red 631nm	green 521nm	blue 459nm	yellow 595nm	RGB
POWER	4.8 / 9.6 / 14.4 W/m						11.4 / 14 W/m
DIODE TYPE	2835						3535
DIODES	60 / 120 diodes/m						
VOLTAGE	DC12V / DC24V						
DIMENSIONS	Length: 0.1-2 m (multiple of 0.1 m), height: 17 mm, depth: 13 mm (15 mm w/ bracket)						
GLASS	Transparent / milk (UV protection)						
HOUSING	Aluminum						
HOUSING COLOR	Silver						
WIRE	Silicone, black						
PROTECTION RATING	IP66						

ADVANTAGES:

- Ultra-thin lamp (13 mm);
- Silicone wire (allows installation at low temperatures);
- IP66 moisture protection;
- Customizable length products (up to 2 m);
- Easy to install and maintain.

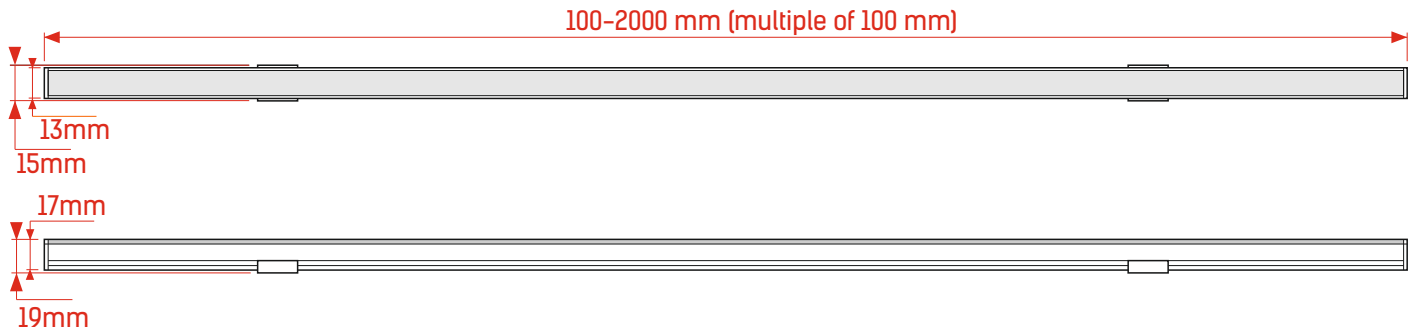
APPLICATION:

- Facade installations, contour lighting of buildings;
- Unconventional solutions;
- Architectural and landscape design.

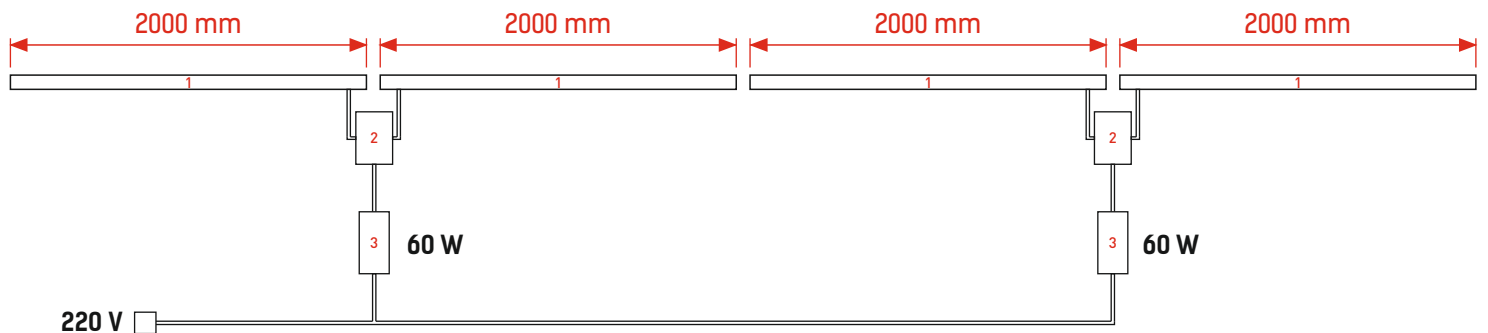
*Subject to max 12 h/day equipment operation
All product, product appearance and equipment are subject to change
by the manufacturer without further notice



DIMENSIONS



DIMENSIONS



- 1- SLIM line lamp
- 2- junction box
- 3 - power supply

NOTE: Refer to the connection diagram for installation. Incorrect connection may cause short circuit!

ATTENTION: when connecting the LEDs, make sure that the power supply is disconnected from the 220V network.

SILICONE WIRE

