Last information update: April 2018



flexible strip - 5m - 12V LED blanco

Product code

M826

Technical description

Linear lighting product - with white monochrome LEDs - made on a white flexible printed circuit. With end caps and transparent PVC sheath for external protection. The protection rating is IP65 for the full-length strip (not cut). The ends of the circuits are fitted with connectors which have an IP20 protection rating. The package includes a connections kit for in line or power supply connections. Can be installed using the mounting accessories available. The strip can be cut at centre-to-centre distances of 50mm (minimum 3 LEDs). If intermediate cuts are made, use the caps included and carefully seal the cut ends to restore the protection.LED characteristics: 3000K white colour (the value is approximate and may vary) - 60 LEDs/m - flare angle 140° - 24W total - power supply 12V - max. 2 coils can be connected in line. Ballasts to be ordered separately

Installation

fixing kit: clips (code MWG1: 10 pieces) and aluminium rigid support (code MWG2: 5 pieces x 1 m)

Dimension (mm)

5000x10x4

Colour

Indeterminate (00)

Weight (Kg)

0.21

Mounting

wall surface

Wiring

Constant voltage ballasts to be ordered separately; available for a single coil (code MWF7) or for a maximum of 2 coils in line (code MWF8) the in-series connection is possible up to 10 m (2 coils) allowing for any differences in luminosity on the line. Ballast/coil connection with connectors (IP20) included in the pack with the strip

Notes

The connectors provided guarantee protection rating IP20, therefore we recommend that the strips are used indoors. If the strip is cut (in the appropriate areas) carefully restore the seal after making the connection

Complies with EN60598-1 and pertinent regulations







if the strip









Product configuration: M826+LENGTH1

LENGTH1: Length 1 (m) - 1 (m)

Product characteristics

Total lighting output [Lm]: 410 Total power [W]: 4.8

Luminous efficacy [Lm/W]: 85.4 Life Time: 40,000h - L70 (Ta 25°C)

Voltage [V]: 12

Total luminous flux at or above an angle of 90° [Lm]: 14.1

Emergency luminous flux [Lm]: /

Number of optical assemblies: 1

Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 100

Lamp code: LED ZVEI Code: LED Nominal power [W]: 4.8 Nominal luminous [Lm]: 410

Lamp maximum intensity [cd]: /

Beam angle [°]: /

Number of lamps for optical assembly: 1

Socket: /

Ballast losses [W]: 0 Colour temperature [K]: 3000

CRI: 80

Wavelength [Nm]: / MacAdam Step: /



Polar

Imax=143 cd	Lux			
90°	h	d	Em	Emax
	1	3	83	143
150	2	5.9	21	36
	3	8.9	9	16
α=112°	4	11.9	5	9

