

FestoonLED



DIVA 2 P.212-215
DIVA 2 DUAL P.216-219
DIVA 2 HO P.216-219
FLEXSTRIPLED P.206-207
LINKLED P.208-209
MICRO STRIPLED P.210-211
TUNELIGHT 2 P.220-221

Features

- Flexible Surface mounted LED system.
- Sleek and miniature design for easy link to custom build to the end user exact specification.
- The light body is designed for maximum LED heat dissipation.
- The cable can be cut to lengths on site.
- Easy to mount by screw through lamp holder or using 3M double sided tape (not included).
- Cable end Caps are made of heat resistance thermoplastic and to be ordered separately.
- Safe on any applications as it runs on 12V power AC and DC.
- Light source is Low Voltage Xenon or LED.
- Long life LED light source providing IR and UV free emission.
- Designed and manufactured to comply with European standard EN 60598.

Applications

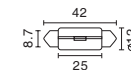
- FestoonLED is of slim flexible strip lighting system which features safety and available in both high output, low voltage xenon or ultra-efficient LED lamp assemblies saving in maintenance cost by a 50,000 hours rated life. It is suitable for many applications including concealed indirect illumination and ideal for use in small radius domes, curved recessed and many other lighting applications.
- Application areas: highly recommended for illuminating heat sensitive products such as jewelry, leather, delicate textiles, watches, chocolates and cakes, art pieces, coves and others.



Colour 11 



Heat Sink



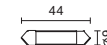
LED Festoon Lamp

2948-K30 1W SV8.5 Festoon 3 LED 3000K 61lm

12V operation.
CRI>80.

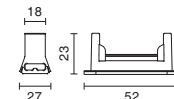


LED



Xenon Festoon Lamp

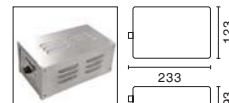
2411 5W SV8.5 Xenon
12V operation.



Lamp Holder

2407 For both Art. 2948 and 2411

Accessories



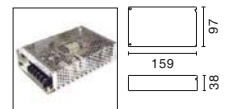
2403 Power Supply

Magnetic transformer, in metallic box.
Input: 230V 50Hz.
Output: 12V 50Hz.
Max. 150W.
For operation with Art. 2411.



2408 Cable End Cap

In plastic material



2713 Power Supply

Electronic Transformer for LED.
Input: 220-240V 50/60Hz.
Output: 12V DC.
Max. 60W.
For operation with Art. 2948.



2470 Cable

L:1000

