

Flexiprint silicone IP67

FPS-F02D-500

5060 PLCC6, RGB, high bright

Specifications

CE/RoHS compliant

Voltage 24V Current 3 x 1A

Wattage 14.4W/m (3 x 4.8W/m)

Number of LEDs

Length of stripe

Viewing angle

Min. bending radius (edges/corners)

Operating temperature

Storage temperature

14.4W/III(3.3)

300pcs

5m

120°

100mm

-15 to +40°C

-25 to +60°C



Benefits Adhesive tape on backside

About IP67 Waterproof for temporary immersion in water.

Test requrements according to IEC 60598-1 (9.2.8) under a max. depth of 1m for 30Min.

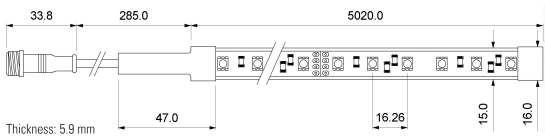
No protection against UV, salt water/smog and chlorine! IP protection is no longer applicable after cutting! Cable/connector meets only IP64 protection!

Electrical and optical characteristics (Ta=25°C)

| Part number | Colour | Wavelength | Intensity lm/m |
|--------------|--------|------------|----------------|
| | red | 620nm | 115 |
| FPS-F02D-500 | green | 520nm | 245 |
| | blue | 470nm | 51 |

the reduction of light output for IP67 products is about -15%, due to silicone acting as a filter.

Dimensions



Thickness endings: 6.8 mm

250 mm 4pol adapter cable included

- 1. All dimensions are in millimetres
- 2. Length tolerance ±1%
- 3. All strandet wires cross section 0.2mm² AWG #24
- 4. Specifications are subject to change without notice

Please also take note of our **General Information for Flexiprint and LED Modules**