

## Flexiprint silicone IP64

FPL-F02D-500

5060 PLCC6, RGB, high bright

## **Specifications**

Voltage 24V Current 3 x 1A

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

Number of LEDs 300pcs
Length of stripe 5m
Viewing angle 120°
Min. bending radius (edges/corners) 60mm
Operating temperature -15 to +40°C
Storage temperature -25 to +60°C
CE/RoHS compliant



**Benefits** 

Adhesive tape on backside

**About IP64** Splash proof form all directions.

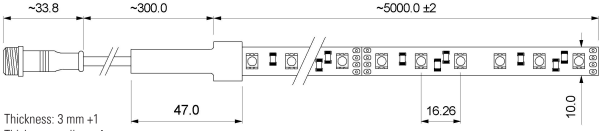
Test requrements according to IEC 60598-1 (9.2.5) for 20Min. No protection against UV, salt water/smog and chlorine! IP protection is no longer applicable after cutting! Cable/connector meets only IP64 protection!

## Electrical and optical characteristics (Ta=25°C)

Part number	Colour	Wavelength	Intensity Im/m
	red	620nm	115
FPL-F02D-500	green	520nm	245
	<b>blue</b>	470nm	51

the reduction of light output for IP64 products is about -10%, due to silicone acting as a filter.

## **Dimensions**



Thickness endings: 4 mm

250 mm 4pol adapter cable included

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

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