

LED Light Stripe RGB Colour

Light Stripe with RGB LED's for 12V applications. The units can be fitted on various surfaces with a mounting clip and can be cut to the desired length.

A connector on each side of the PC-board gives an easy connection possibility stripe to stripe with the preassembled wires.

Application: Architectural Illumination
Cabinet Lighting/Show-Case
Back Lighting
Illumination of complex structures

Benefits: 12V low voltage source
Low mounting height
Easy cutting every 3 LED



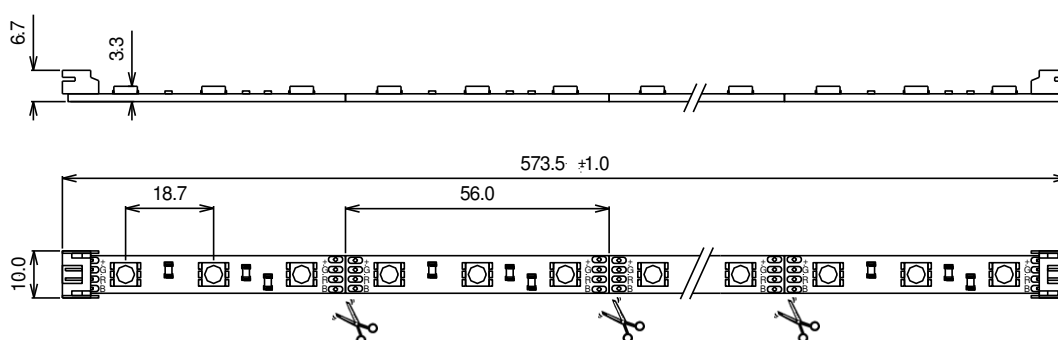
Technical Specifications

Part-Number	Colour	Wavelength nm	Voltage V	Current A	Intensity lm	Wattage W	Number of LED's
LS-F01B-01	● red	622	12	10 x (3x0.02)	40-50	12.6W/m (3x4.2W/m)	30
	● green	515	12	10 x (3x0.02)	70-80		
	● blue	465	12	10 x (3x0.02)	25-35		

Operating Temp. -25° ~ +60°C / Storage Temp. -40° ~ +80°C

RGB Colour Stripe includes 1pce. of connection wire P/N: LS-ZUB-05

Drawing



- All dimensions are in millimetres.
- Tolerance is ±0.25mm unless otherwise specified.
- Specifications are subject to change without notice

Accessories for Light Stripe



LS-ZUB-02

Connector for RGB Colour Stripe



LS-ZUB-03

Mounting Clip



LS-ZUB-05

Connection Wire RGB Colour
Length: 10cm