

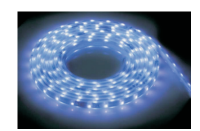
A combination of SMD LEDs and extrusion technology. The SMD (Surface Mounted Diode) print the print plate on which the LEDs have been assembled directly has been enveloped with a transparent, UV/IR-protected PVC housing. The result is a high-quality product with which you can create colorful and amazing linear light accents. It is a very efficient and mult i-purpose solution for various architectural inand outdoor applications.

Properties

- ■Flexible linear lighting
 ■Very clear SMD LEDs
- ■Low energy consumption and high light yield ■Possibilities to shorten, connect and roll
- ■Protected against humidity: IP68
- Available in different fixed colours and RGB Dimmable
- ■No maintenance and durable
- ■Minimal heat generation
- ■Long extension leads
- ■Extremely functional and multi-purpose
- ■Accessories included

Available in 8 different fixed colours (amber, red, green, blue, pink,purple,white, warm white) and RGB. With the RGB-edition you can mix fascinating colours and with diverse light programs and fixed colour adjustments you can determine the exact colour and atmosphere. The bespoke lining of the fixed colours (6x12mm) differs from the RGB (12x17mm). Special connection and fitting material has been developed for both measures.

Beside the different sizes, the power (fixed colour: 3.6W/m, RGB: 7.2W/m) and the maximum connecting length also differ. Apart from that, nearly all technical specifications are the same. The LED pitch for single color strip is 23.8mm, it can be cuttable every 16.6cm. And the pitch for RGB strip, the LED distance is 35.7mm, cuttable every 25cm (equal to 7 LEDs). 219 Lumens per meter (white), 60.83 Lm/W (white).



Accessories

For the fitting we deliver mounting materials such as U-shape clips, and aluminum profiles.

- ■Sinking in wood (having cut out the wood)
- ■Gluing ■Mounting in various aluminum profiles
- ■Grouting
- ■Etc.

Entertainment & leisure

- ■Stage, theatre, club or casino lighting
- ■Pool, health spa, sauna lighting

Applications

Because of its versatility and many advantages the LED Light Strip is suitable for many applications in various categories:

Architecture, ambience & decorative lighting

- ■Accent lighting
- ■Contour lighting
- ■Cove lighting

- Recessed lighting
 Route-, marking lighting
 Stair-, doorstep and skirting lighting
 Floodlight

Technical parameters

- -Available colors: red, amber, blue, green, pink, purple, white, warm white, RGB
- -LED: topview SMD LED

- -Beam angle: 120°
 Voltage: 24V DC
 Weight: 125g/m for monochrome and 285g/m for multicolor
 Packing method: spool
 Spool length: 30m

- Section length: single color 16.6cm, RGB 25cm
- Number of LEDs: 7 per section/35 per meter
- -Dimmable: yes













Displays & advertising

- ■Lettering
- Advertising lighting
- ■Display lighting

General lighting

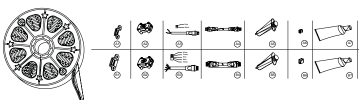
- ■Emergency and safety lighting
- Retail, corporate, public, residential





Eco-FX Limited





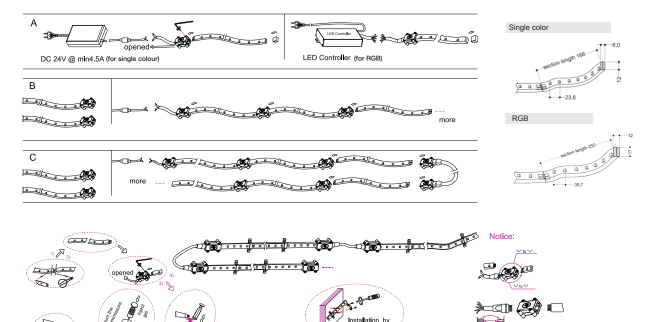
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| Model Number | A1 | A2 | A3 | A4 | A5 | A6 | A7 | B1 | B2 | В3 | B4 | B5 | В6 | В7 |
|-----------------------|---------------|-----------|----------|----------|---------|--------------------|-------------|---------------|-----------|----------|--------|---------|----|-------------------------|
| Item name | Mounting clip | Connector | pig tail | jumper | syringe | Silicon end cap | Silicon gel | Mounting clip | Connector | pig tail | jumper | syringe | | Silicon gel Grouting |
| Q'ty per reel(pcs) | 120 | 6 | 2 | 2 | 1 | 10 | 1 | 120 | 6 | 2 | 2 | 1 | 10 | 1 |
| Descriptions | | | For sing | le color | | | | | | Fo | r RGB | | | |

Link options



Technical parameters

| Color | Length (m) | LED Q'ty | LED Type | Light Output (lumen/m) | Beam Angle (degrees) | Voltage (V DC) | Current (Amps/m) | Max.Power Consumption (W/m) | IP | Continuous Connection (m) |
|------------|------------|-------------|-----------------|---------------------------|-------------------------|-------------------|---------------------|-----------------------------------|----|---------------------------------|
| Red | 5 | 42 | 3528 SMD LED | 25 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| Yellow | 5 | 42 | | 20 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| Blue | 5 | 42 | | 30 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| Green | 5 | 42 | | 130 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| Violet | 5 | 42 | | 5 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| White | 5 | 42 | | 230 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| Warm white | 5 | 42 | | 210 | 120 | 24 | 0.12 | 2.88 | 68 | 30 |
| White | 5 | 42 | | 300 | 120 | 24 | 0.15 | 3.6 | 68 | 30 |
| Warm White | 5 | 42 | | 240 | 120 | 24 | 0.15 | 3.6 | 68 | 30 |
| RGB | 5 | 28 | 5050 SMD LED | 110 | 120 | 24 | 0.24 | 5.76 | 68 | 30 |

- 1)Use scissors to cut along the mark
- lines on PCB

 2) Use a knife to weed the PVC encapsulation aroundthe PCB end. Caution should be taken not to
- scratchthe cooper circuit.

 3)Loosen the 4 allen screws with a wrench.
- 4) Insert the exposed PCB into connector straightly and tighten the bolts
- 5) Pull back the piston of syringe
- Fill in the syringe with silicon gel
 Inject the gel through the hole of the connector back, uintil thegel overflows through the 2 holes on the front of connector, then gum the commissure.
- 8) Seal the strip with an end cap and silicon gel



LED Lighting Solutions

Safety Information

- The strip itself and all its components may not be mechanically stressed.
- Assembly must not damage or destroy conducting paths on the circuit board.
- Installation of LED ribbon (with power supplies) needs to be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.
- Correct electrical polarity needs to be observed. Wrong polarity may destroy the strip.
- Parallel connection is highly recommended as safe electrical operation mode.
- Serial connection is not recommended. Unbalanced voltage drop can cause hazardous overload and damage the strip.
- Please ensure that the power supply is of adapters power to operate the total load.
- When mounting on metallic or otherwise conductive surfaces, there needs to be an electrical isolation points between strip and the mounting surface.
- Pay attention to standard ESD precautions when installing the strip.
- Damaged by corrosion will not be honored as a materials defect claim. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful elements.
- Caution needs to be taken while doing the connection after cutting the strip. Only authorized professionals can do the work to enable it waterproof in wet locations.