## axl.fs8.120rgb-10W



## Features

- 5 m roll - flexible 8 mm - 120 red green blue LED/m
- Colour mixed \#RGB
- 10 Watts/metre
- 24Volts DC
- One roll of 8 mm , single-row, 3528 size, red green blue LEDs. Density is 120 LEDs per metre. Three input channels control each the red green and blue elements within each LED.
- 3 years warranty


## Applications

- For indoor and integrated use. Outer jacket is heatshrunk plastic for easy cleaning.
- Features 8 mm width strip with rich and balanced coloured light output.
- Suitable for home theatre, themed rooms, entertaining, bars, restaurants, outlining edges, up-lighting, alcoves and other ambient applications.


## Physical

| Dimension |  |
| :--- | :--- |
| Strip width | 8 mm |
| Cuttable length (min.) | 5 cm |
| Printed circuit width | 8 mm |
| Roll length | 5 m |
| Material | Flexible printed circuit-board |
| Strip base | Peel-off adhesive |
| Backing | IP54 |


| Connection |  |
| :--- | :--- |
| Solder pads | $4 \quad$$[+]$ Positive (anode) <br> [-] Green <br> [-] Blue <br> $[-]$ Red <br> Component <br> Light source/s <br> Source density <br> Performance <br> Voltage <br> Current <br> Power (per metre) |

## Optical

| Output |  |
| :--- | :--- |
| Lumens | $? \mathrm{Lm} / \mathrm{m}$ |
| Beam angle | $120^{\circ}$ |
| Colour |  |
| Red, Green, Blue | RGB |

## Models


axl.fs8.120rgb-10W

## Attention:

1. Installation surface must be smooth, clean and dry.
2. The part of LED components cannot be fixed on the surface of the sharp edge.
3. Strip should not be collided or crushed.
4. Strip can be cut following the cutting lines.

3 of 3

