

## PLEX-RGB IP67

















# Multi-Colour LED Strip



#### Description

The PLEX-RGB series of LED strip incorporates the latest in LED COB chip technology, with true dotless appearance utilising 840 LEDs per metre. Operating on 24V DC allows for less resistive heat and longer run lengths. Choose from IP54 Indoor Strip including wet areas, or for waterproof installations, the IP67 Strip with silicon coating. Longer areas of weldless joints provide a more reliable solution avoiding breaks in continuity. Available in 14W per metre, which provides a bright and desirable light output for your desired area.

The PLEX-RGB series comes with an endless choice of colour combinations by mixing Red, Green and Blue (RGB), with the use of the CHAM-BT-RF-5C 5 Channel Controller and LED Driver.

Ideal for kitchens, bathrooms, laundry, bars, restaurants, and all indoor highlighting applications such as pelmet lighting.

#### Specification Features

Colours: **RGB** Light Source: COB LED Lumen Output: Red - 102lm Green - 340lm

Blue - 47lm

CRI: ≥90 Number of LED Per Metre: 840 Wattage Per Metre: 14W 24V DC Input Voltage: 180° Beam angle: Parallel Wiring: **IP67** IP Rating:

25 mm24V DC Constant Voltage LED Driver Requires:

Yes\*\* Dimmable: IES files:

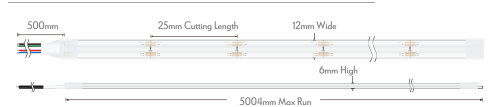
Cutting Increments/Sections:

Continuous Run: 5m Max (one end driver feed) 10m (two end driver feed)

All LED strip must be installed on an aluminium heat sink, failure to do so WILL VOID WARRANTY.

\* \* For dimming options please refer to the controller section for further details

### Diagrams / Additional



Item No. Variant CCT PLEX-RGB-IP67 24158