





RGB colour changing strip enables the user to choose from a wide variety of colours by simply using a hand held remote control, the wall mounted controller, or from a smartphone or tablet using a free downloadable app (receiver has built in Wi-Fi capabilities)

This product also utilises smooth dimming technology, so the unit can be set to totally suit customer requirements. Power converter, remote control, receiver, purchased separate.

This LED strip is supplied with very high bond (VHB) 3M tape. Please note the LED strip must be installed onto a clean, dry surface.

Various extrusions are available for our LED strip. Please visit our website or ask our sales team for details.

| The Technical Spec |                     |  |
|--------------------|---------------------|--|
| Fitting Type       | LED                 |  |
| Voltage            | 12vdc               |  |
| Colour Temperature | RGB Colour Changing |  |
| Guarantee          | 5 Years             |  |
| Wattage            | 10W p/m             |  |
| Cable Length       | 2m on both ends     |  |
| IP Rating          | IP20                |  |
| Cut Marks          | 23.8mm              |  |
| LED's per Metre    | 756                 |  |

| Part Numbers | Description                   | Image | Line Drawing |
|--------------|-------------------------------|-------|--------------|
| SY2451       | 5m Flexible COB LED Strip RGB |       | 10 † 2 (d)   |

Accessories, power converters and cables shown over page

















| Part Numbers     | Description   | Image  | Line Drawing                              |
|------------------|---|--|---|
| Receivers and Re |   |  |   |
| SY7598B          | Receiver & Remote Kit  Complete with cable to plug into driver.  Receiver is Wi-Fi compatible   |  | Eugo<br>1 1 2 3 0 0                       |
| SY7538B          | Additional Receiver (Wi-Fi Compatible)  (with short cable, one receiver per power converter required)                                     | Total by a normal state of the  | 73.5mm                                    |
| SY8810/RGB       | Wall Mounted Control Device  Additional optional wall mounted control   | MI-Light*  The second s | 86 D 15 D 16 D 16 D 16 D 16 D 16 D 16 D 1 |
| Cables           |   |  |   |
| SY2453           | 2M Reconnection Distributor Cable Enables reconnection of a cut length of strip back to the receiver (observe cut points marked on strip) |  |   |
| SY2455           | 30mm Corner Connector Enables two cut ends of strip to be joined back together (observe cut points marked on strip)                       |  |   |
| SY2452           | Direct Connector Enables two cut ends of strip to be joined back together (observe cut points marked on strip)                            |  |   |
| SY7341A          | 100mm Bridge Cable<br>(to extend from receiver to strip)  |  |   |
| SY7343A          | 1M Bridge Cable (to extend from receiver to strip)  | II.  |   |
| SY7345A          | 5M Bridge Cable<br>(to extend from receiver to strip)   | The state of the s |   |
| SY7347A          | Y-Splitter<br>(to extend from receiver to strip & split into two)   |  |   |
| Suitable Power ( |   |  |   |
| SY7351D          | 50W Power Converter (runs up to 5m)   | See separate spec  | See separate spec                         |
| SY7440A          | 100W Power Converter (runs up to 10m)   | See separate spec  | See separate spec                         |



T: +44 (0) 113 2866686









