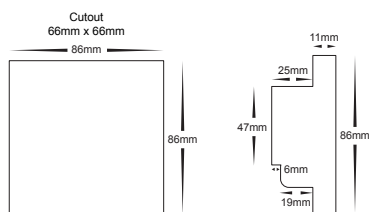


RGBC/W LED Strip Touch Panel Controller

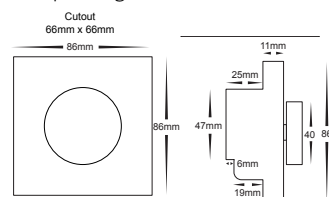
- RGBC & RGBW LED strip Touch Panel controller
- Suits Ecolamp RGBC/W LED Strip
- Input Voltage: 12v DC or 24v DC



| PART NUMBER | Description | IP Rating | POWER |
|------------------|---|-----------|-----------------------------------|
| HV9101-D4 | RGBC/W LED Strip Touch Panel Controller | IP20 | DC 12v 192w max / DC 24v 384w max |

Single Colour LED Strip Controller

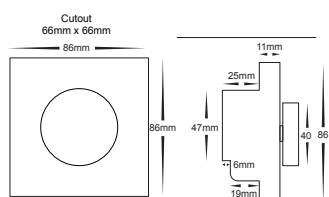
- Single Colour LED strip controller
- Suits Ecolamp Single Colour LED Strip
- Input: DC 12v / DC 24v
- Output Signal: 0-1/10v



| PART NUMBER | Description | IP Rating | POWER |
|-------------------|------------------------------------|-----------|----------------------------------|
| HV9101-D61 | Single colour LED strip controller | IP20 | DC 12v 72w max / DC 24v 144w max |

Colour Temp (CT) LED Strip Controller

- Colour Temp (CT) LED strip controller
- Customise the colour temp to your desire
- Suits Ecolamp CT LED Strip
- Input: DC 12v / DC 24v



| PART NUMBER | Description | IP Rating | POWER |
|-------------------|--|-----------|----------------------------------|
| HV9101-D62 | Colour Temp (CT) Colour LED strip controller | IP20 | DC 12v 96w max / DC 24v 192w max |

All low voltage products that specify LED or are supplied with a 12v DC LED globe must be used with a suitable LED driver, refer to pages (185 - 206)
Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to pages (257 - 258)