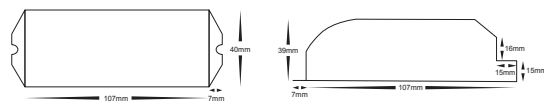


## 0-1/10v LED Strip Controller

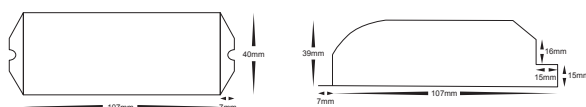
- 0-1/10v LED Strip Controller
- Suits Ecolamp single colour LED strip
- Dimming range: 0-100%
- Input Signal: 0-1/10v
- Input Voltage: 12v DC or 24v DC



PART NUMBER	Description	IP Rating	POWER
<b>HV9106-LT-391-10A</b>	0-1/10v LED Strip Controller	IP20	DC 12v 120w max / DC 24v 240w max

## 0-1/10v RGB LED Strip Controller

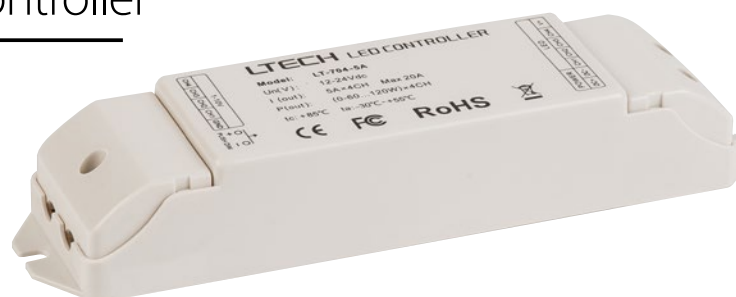
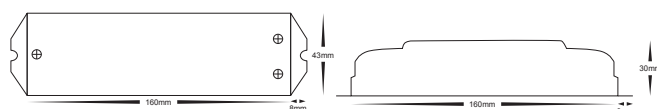
- 0-1/10v RGB LED Strip Controller
- Suits Ecolamp RGB LED strip
- Input Signal: 0-1/10v
- Input Voltage: 12v DC or 24v DC



PART NUMBER	Description	IP Rating	POWER
<b>HV9106-LT-393-5A</b>	0-1/10v RGB LED Strip Controller	IP20	DC 12v 180w max / DC 24v 360w max

## 0-1/10v RGBC/W LED Strip Controller

- 0-1/10v RGBC & RGBW LED Strip Controller
- Suits Ecolamp RGBC/W LED strip
- Input Signal: 0-1/10v
- Input Voltage: 12v DC or 24v DC



PART NUMBER	Description	IP Rating	POWER
<b>HV9106-LT-704-5A</b>	0-1/10v RGBC & RGBW LED Strip Controller	IP20	DC 12v 240w max / DC 24v 480w 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)