

LED Dimming Driver



12vdc to 24vdc 30A max

Part number TGR-DIAL-DIM-30A

- Input voltage: DC 12V / 24V
- Output voltage: Same as input voltage
- Output 30A (Max. 360W at 12vdc / Max 720W at 24vdc)
- Output Signal PWM
- Simply turn dial to adjust brightness of LED light
- No battery required
- A constant voltage power supply will be needed to provide the 12vdc or 24vdc input. The output volt-age supplied by this unit will be the same as the input voltage so make sure the correct PSU is selected for your LED strip
- Dimensions: 86 x 63 x 35mm
- **IMPORTANT NOTE**
When connecting the 12V / 24V power supply or LED driver to provide the input power for this device, it is essential that the + connection of the power supply or LED driver is connected to the + terminal of this dimming switch and the - wire connected to the - terminal. The polarity must be connected correctly. If the polarity is not connected as shown, the LED lighting that you are controlling may still light up, but this dimmer switch will not operate. If the lights come on but at full brightness and this dimmer does not control your light, then please switch over the + and - input wires to ensure they are correctly connected which will fix the issue.

