

LED Dimming Driver



12vdc to 24vdc 8A max

Part number TGR-DIAL-DIM

- Input voltage: DC 12V / 24V
- Output voltage: Same as input voltage
- Output power: **Max. 96W** at 12vdc (8A) **Max 192W** at 24vdc (8A)
- 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: 89 x 59 x 65mm
- Max. ambient operating temperature 25 degrees.
- Not to be used for any AC input (DC input only)
- 8 amps is the maximum peak load rating. The maximum continuous load is 6.4 amps
- This unit is strictly for use on low voltage DC applications only. Please ensure that the product used to provide the input to this unit will only provide 8 amps peak / 6.4A continuous.



Example label shown below fixed to bottom of case

