

Data Sheet

LEDdrive 3/6 DR Constant Current 0-10V



Product Overview

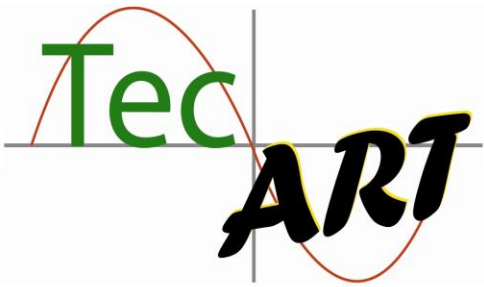
LEDdrive 3/6 is a Din Rail LED controller for 350mA (1 Watt) or 700mA (3 watt) LED's. This unit is controlled via analogue 0-10V allowing integration with analogue systems.

LEDdrive 3/6 can be supplied with an external 12 - 48VDC power supply.

Custom LED
Solutions

Lighting
Control
Systems

Film & TV
Equipment



Features

- 0-10VDC control input
- External Power Supply 12 - 48 VDC
- Terminal Strip Output and Input Connector

Technical Data

Input voltage	12 - 48VDC
Power supply	External
Total driver power	Up to 216W
Dimension	105mm (L) 85mm (W) 60mm (H)
Mounting method	DIN Rail
Control input	Terminal block
Output channels	3 or 6ch
Color grades	256 level (each color) total 16,770,000 colors
Driving capacity	350mA/700mA per channel
Temperature	0 – 40 degree Celsius