COLORS AND LIGHTS UNDER YOUR CONTROL

DL3-11000-MC

Analog LED Dimmer

Product Features

- Supports 0-10V analog dimming signals (DC power supply source).
- Single channel output, max 10A.
- Input/Output isolation protection.
- Metal case.

Product Specifications

- Input Voltage
- Channel
- **Output Current**
- **Output Power**
- **Operating Temperature**
- **Dimensions**
- Weight

DC12-24V

1

10A MAX

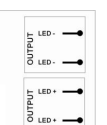
12V: 120W; 24V: 240W

0 - 50°C

(L)165 x (W)39 x (H)26 (mm); 6.5 x 1.54 x 1.02 (inch)

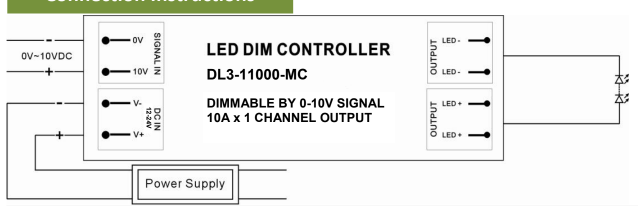
10A x 1 CHANNEL OUTPUT





Panel

Connection Instructions



a Remarks: For this dimmer, 0.2V-10VDC dimming signal is corresponding to 2%-100% brightness output. The smoothness of the dimming curves is proportional to the dimming signal. If the brightness cannot set to zero, please check if the 0-10VDC analog voltage regulator can be set to 0V.

© EuControls | Contact: Info@EuControls.com | Los Angeles, California | 888 535 9580

Specifications subject to change without notice