





PRODUCT NAME 12 Channel LED DMX Driver, 12-24VDC 4A/CH

SKU LC-LT-DMX-12CHA

**URL** Click Here

**DESCRIPTION** This DMX driver allows for 48 Amps of LED lights to be controlled via a DMX control signal over

12 channels. By accepting both DC supply voltage and your DMX controller signal this DMX Driver distributes the control signal to the attached LED lights. This driver accepts either XLR-3 type connections or RJ45 ethernet connections for the DMX signal input and output. There are a total of four, 3 channel, common anode outputs with screw-down terminal blocks for easy connection and control. This driver is able to accept 12-24VDC at 4A per channel for max load of 576W/12V, or 1152W/24V. You can set the starting address of the DMX driver via the digital display. Dip switches allow you to choose from 8bit (256 levels) or 16bit (65536 levels)

CONTROLLER TYPE DMX512

**SUPPLY VOLTAGE** 12VDC or 24VDC constant voltage

OUTPUT 12 channels

**DIMMING** 8bit (256 levels) or 16bit (65536 levels)

**CONNECTION TYPE** 4 pin, 3 loop, common anode

**DMX CONNECTIONS** XLR3, RJ45, Green terminal WORKING TEMP  $-22^{\circ}F \sim 149^{\circ}F (-30^{\circ}C \sim 65^{\circ}C)$ 

**DIMENSIONS** 7.08"L x 4.80"W x 1.54"H (180mm x 112mm x 39mm)

dimming. This decoder is CE and RoHS approved.

**OUTPUT CURRENT** 4A per channel x 12 channels

OUTPUT POWER 576W/12VDC, 1152W/24VDC maximum

**WARRANTY** 1 year manufacturers

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product. Copyright © 2018 Ecolocity LED

EcolocityLED.com info@EcolocityLED.com

