

PRODUCT NAME DMX Decoder, Driver RGB LED

SKU LC-OL-DMX-D

DESCRIPTION This small size and affordable DMX driver / decoder is used to control RGB LED lights with a

DMX-512 Controller. Connecting wire have bare wire, tin dipped leads for connections. The connection information is printed on face of the driver, for easy connection. Driver connect to DMX signal by a parrallel connection. Note: Each module needs to be preprogramed with a DMX address by use of a DMX Editor (Eco Light can also provide this service before shipping). Each module uses three DMX addresses, one for each channel. For testing reasons, in the absence of a DMX signal, the driver has a built in 7 color fading change operation mode.

CONTROLLER TYPE DMX512

SUPPLY VOLTAGE 12VDC constant voltage

OUTPUT 3 channels

DIMMING 256 shades of grayscale per channel

CONNECTION TYPE 4 pin, 3 loop, common anode

DIMENSIONS 3.0" L X 1.5" W X 1" H (76mm L X 38mm W X 25.5mm H)

OUTPUT CURRENT < 2A per channel (3 channels)

OUTPUT POWER 72 watts 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 © 2014 Ecolocity LED

EcolocityLED.com info@EcolocityLED.com

