



<b>PRODUCT NAME</b>	DMX Decoder, Driver RGB LED
<b>SKU</b>	LC-OL-DMX-D
<b>DESCRIPTION</b>	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.
<b>CONTROLLER TYPE</b>	DMX512
<b>SUPPLY VOLTAGE</b>	12VDC constant voltage
<b>OUTPUT</b>	3 channels
<b>DIMMING</b>	256 shades of grayscale per channel
<b>CONNECTION TYPE</b>	4 pin, 3 loop, common anode
<b>DIMENSIONS</b>	3.0" L X 1.5" W X 1" H (76mm L X 38mm W X 25.5mm H)
<b>OUTPUT CURRENT</b>	< 2A per channel (3 channels)
<b>OUTPUT POWER</b>	72 watts maximum
<b>WARRANTY</b>	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