



PRODUCT NAME	PX24500 RGB LED DMX Driver / Decoder
SKU	LC-OL-DMX-PX
URL	Click Here
DESCRIPTION	The most popular DMX Driver style PX24500, allows you to connect your RGB LED Lights, LED Lighting, LED Ribbon strips or RGB LED Modules to a DMX512 or DMX1990 Lighting controllers. Then by using PWM & DMX signal you can change the color and dimming of your RGB LED lights. For 12 to 24VDC systems only. 5A per channel with a maximum power of 180W / 12VDC or 360W / 24VDC. For use with 4 pin, 3 loop, common anode style RGB LED and LED Lighting. Can be connected to DMX512 signal using RJ45 connectors. Unit has DIP switches on the side to manually change the DMX address of each driver. Each PX24500 Driver used 3 DMX addresses. RGB LEDs and power supply are connected using screw down style connectors. RoHs, CE.
CONTROLLER TYPE	DMX512
SUPPLY VOLTAGE	12VDC or 24VDC constant voltage
OUTPUT	3 channels
DIMMING	256 shades of grayscale per channel
CONNECTION TYPE	4 pin, 3 loop, common anode
DIMENSIONS	6.9" L X 1.75" W X 1.38" H (175mm L X 44mm W X 35mm H)
OUTPUT CURRENT	5A per channel (3 channels)
OUTPUT POWER	180 watts 12VDC or 360 watts 24VDC maximum
REFRESH RATE	433Hz
WARRANTY	1 year manufacturers

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Eco Light LED is not the manufacturer of this product.
 Copyright © 2010 Eco Light LED