24V LED DMX Driver





The LED DMX Driver is designed to work with 24v RGB and RGBW LED strips (up to 60 LED per metre) and allows you to power up to 300% more linear metres per watt.

Make medium sized installations simple. With up to four zones of control and up to 60M of colour change LED strip, all powered from one intelligent box.

Our super smooth 16-bit dimming and unrivalled RGB + tuneable white control makes this the most advanced DMX driver technology on the market.

TUNEABLE WHITE Begin with RGBW-300



16BIT/

SMOOTH DIMMING

Experience super smooth dimming with 65,000 dimming steps from 0-100% in 16bit mode, or simulate the same dimming performance in 8bit fade mode without the need for a 16bit controller. (Standard 8bit mode available too)

Our un

POWER BALANCE MODE

Our unique power balancing technology ensures that all colours are driven equally for even output across primary, secondary and tertiary colours. Resulting in lower energy consumption, with up to 300% more linear meters driven per watt, and increased longevity.

3 Pin XLR Connect in/out for continuous data if more drivers are required.



CAT5 RJ45 Alternative DMX

Connect in/out for continuous data if more drivers are required.





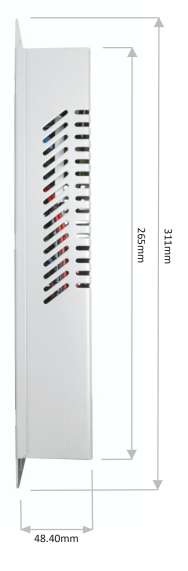
5 Pin Pheonix Connector

Connect to LED Tape, upto 7.5 Meters per output. (15M Total)

PIN 1 = WHITE PIN 2 = BLUE PIN 3 = GREEN PIN 4 = RED PIN 5 = 24V +







234mm CATS RJ45 5 Pin Phoenix Connectors 3 Pin XLR 3 Pin XLR Mains IEC (male) (female)

Technical Data

Power	
Voltage	24V DC out
LED Outputs	4 x 3Ch (RGB) or 4 x 4Ch (RGBW)
Output Current	5A Per Channel
Power Consumption	320W
Channels	1-12Ch (RGBx4) or 1-16Ch (RGBWx4)
Power Input Mains	110-240VAC
Data Connections	3 Pin XLR / RJ45
LED Connection	5 Pin Phoenix Connector
Operating Temp Range	-20° to 50°C

Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance to EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification.

Mode Lighting Limited reserve the right without notice to amend the technical information and specifications.



Mode Lighting Limited. The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD. United Kingdom Tel: +44 (0) 1920 462121 | Fax: +44 (0) 1920 466881 | email: sales@modelighting.com | www.modelighting.com