



FEATURES

High Performance 150W 12VDC RGBW LED DMX Driver DMX and Manual Stand Alone Modes
7 Internal Program Macros and Chase Speed Control
0-100% Dimming and Fade Time Control
4 Output Modes: White, Color + White, RGB, RGB + White Universal 120V-240V 50/60Hz Internal Power Supply

CONTROL / CONNECTIONS

8 Zone / 32 DMX Channels Manual and DMX-512 Mode 12 Dip Switches DMX IN/OUT via 3pin XLR (8) 5-Wire 12-14 AWG Terminal Blocks (included)

SIZE / WEIGHT

Length: 11.2" (285.5mm) Width: 5.7" (146mm)

Vertical Height: 3.0" (76mm) Weight: 4.0 lbs. (1.81kg)

ELECTRICAL / THERMAL

Power Input: 110-120VAC (3.0A) | 220-240VAC (1.7A) 50/60Hz

Power Output: 12VDC 150W 4A/Channel Max

32°F to 104°F (0°C to 40°C)









ELAR-DRIVER-8-12V™

SKU# ELAR DRIVER-812V

The ELAR-DRIVER-8-12V™ is a high performance 150W 12VDC ETL listed RGBW LED DMX driver featuring 8 zone 32 channel DMX and manual stand alone control, 7 internal program macros and chase speed control, 0-100% dimming and fade time control, and 4 output modes including white, color and white, RGB, and RGB and white. The driver is contained in a compact powder coated sheet metal housing and includes (8) 5-wire 12-14 AWG terminal blocks, 3pin DMX in/out, 12 dip switches for DMX addressing and mode setting, and provides 150W 12VDC 12A max power output via an internal universal 120V or 240V 50/60Hz power supply.

DIMENSIONAL DIAGRAMS





