



ELAR-Driver-8

LED DRIVER

► FEATURES

- ELAR-Driver-8 is a high performance LED driver.
- 10 position dipswitch for DMX addressing and work mode setting
- 4 position dipswitch for output mode setup
- USITT DMX512 (1990) multiplexed digital control
- DMX and Stand Alone operation modes
- 0~100%, stand alone, fade time function
- 0.1S~30S, stand alone, chase speed function
- 7 Built-in programs and auto program sequence in stand alone mode
- 4 output operation modes include "WHITE mode", "COLOR & WHITE mode", "RGB mode" and "RGB & WHITE mode".
- 110-120V / 220-240V power input voltage switch

► SPECIFICATION

OPERATING VOLTAGE	110-120VAC (3.2A) / 220-240VAC (1.6A), 50/60Hz.
OUTPUT	8, 5-pin phoenix terminal sockets. 1A per output 12V/15V/18V/24V
DMX INPUT	3-pin male XLR socket
DMX OUTPUT	3-pin female XLR socket
CONTROL	DMX-512 (1990)
HOUSING	Sheet metal with powder coat finish
LISTING	CE certified
OPERATION TEMPERATURE	0 degC to +40 degC
STORAGE TEMPERATURE	-20 degC to +70 degC
DIMENSION	11.24" x 5.75" x 2.87" LxHxW (285.5 x 146 x 76mm)
WEIGHT	4.4lb (2.0kg)

► ORDER CODE

26-007-0260-00	ELAR-Driver-8
-----------------------	---------------

► TECHNICAL DRAWING

