

AD-LC6 MKII LED driver



The AD-LC6 MKII is a high power 6 channel LED driver. This versatile LED driver can be used for our RGB, single colour and tunable white LED modules as well as our LED spot range . The driver is controllable through DMX-512 but also offers stand-alone functions and is configurable with its internally selectable user modes. The refresh rate of this driver is adjustable up to 1800Hz which makes this driver suitable for studio applications.

This LED-driver is also available as a 12 channel version.

Features

High power 480 Watt

Multi channel 6 channels

Stand alone

Adjustable refresh rate Up to 1800Hz

User configurable options

Technical specifications

Power

Input voltage: Output voltage: Output power: Channels: Current per channel: 12~24VDC 12~24VDC 240~480W* 3,3A

Control

Control in/out: Refresh rate:

DMX-512 / 1990 galvanically isolated $100\sim1800$ Hz user adjustable

Miscellaneous

Housing: Input connector:

Screw terminal power input: Screw terminal power input: Mounting: Lifespan:

DIN-rail (4 module width) Print connector / 8 pin Rj45 (optional)

Max. 2,5mm² Max. 2,5mm² DIN-rail 50.000 hours

*Dependent on input power



AD-LC6 MKII LED driver

Dimensions



Order Code

ADLC.6.24 - AD-LC6 MKII LED driver; 6 channel; 480W; DMX512