EURORACK 50+

Intelligent Digital Dimmer Rack

24 x 2.3 kW, very compact, all-digital dimmer rack for wall mounting, combining high quality with low cost and above average performance, for general purpose applications in stage and architectural lighting, whenever space, cost and reliability are the prime considerations.

Main Features

- 5-key keypad, 12-character LED display and user- friendly scrolling menu for easy access to all dimmer functions.
- Individual selection of dimmer address (patch), law, smoothing and multiplication factor.
- 10 user-selectable dimmer laws: linear rms voltage (Lin), linear rms to 120 V (120 V), fluorescent (Fluo), linear rms voltage with preheating (Preh), square law (Sqr), TV laws (BBC, TV1, TV2), non-dim with hysteresis (onOff), userprogrammable custom law (Cust).
- Voltage reduction factor for extended lamp life or variable load cable length compensation.
- 4000-step fade resolution, for noticeably smoother fades.
- Global or individual programming of dimmer law, patching, voltage reduction factor and smoothing.
- Memories set by recording DMX levels or via the menu.
- Creation and storage of 20 lighting cues (19 + Priority) each with fade and wait times, for back-up cues, architectural lighting, or stand-alone operation.
- After loss of DMX data: maintain last levels, or wait and fade to one of the internal cues, or wait and fade to black.
- All programmed data saved for unlimited time.
- Local test of a dimmer (steady, flash or chaser).
- Local status reporting: 400 V overtemperature fan failure - processor check - presence of DMX signal -DMX and analogue control levels.
- Low noise fans for effective cooling, with automatic fanstop.



Power Supply

- 230 V / 400 V Star 3NPE (TN-S), 50/60 Hz, 80 A per phase. Phase voltage 200-264 V.
- Star/Delta and single-phase supply upon request.

Power Rating

• EURORACK 50+ is suitable for continuous duty at 24 x 10 A at 35 °C ambient temperature (air intake).



 \mathcal{H}

EURORACK 50+

Electrical Protection

- Individual dimmer protection by single pole MCB (standard).
- Optional 1P+N protection (N disconnected but not protected) by MCB or HRC-100 kA fuse with "fuse OK" neon indicator and slot for spare fuse.
- Optional RCD protection (Residual Current Device):
 - RCD 30 mA (1P+N) supply protection per group of 4 dimmers (compulsory for IT/TT supply). Required quantity: 6.
 - RCD 30 mA (1P+N) supply protection per group of 8 dimmers. Required quantity: 3.

Control Signals

- DMX512/1990 input on XLR5 and optional analogue inputs 0/+10 V or 0/370 µA on DB25S. Simultaneous DMX and analogue inputs: Highest Takes Precedence
- DMX512/1990 and/or Local Memories: local memories are either played back simultaneously with the DMX signal on a HTP basis, or override the DMX signal.

Presentation

Compact rack enclosure made of a very rigid assembly of steel panels and anodised aluminium extrusions, primarily intended for wall mounting. The front panel is divided into 3 removable parts providing easy access for maintenance.

Front Panel LED Indicators

- Presence of DMX signal
- Microprocessor running
- Error messages in clear (for ex. temperature warning, DMX error, ...)
- Display of DMX or analogue levels in %.

Local Controls without Lighting Console

- Setting of a dimmer level
- Creation of a lighting cue

EURORACK 50+ with Hard Patch

The removable lower front panel can host a hard patch available with a choice of standard European outlets; i.e.

24 x twin NF/CEBEC 24 x twin Schuko

24 x triple Swiss

24 x CEE 16A (P17)

Other output sockets upon request.

Cooling

- Convection cooling via the lateral aluminium extrusions (heat sinks)
- Forced air cooling through two 12 V brushless low noise DC fans with automatic On-Off switching
- Overtemperature protection through gradual fade-out

Installation

EURORACK 50+ is shipped as a complete unit, factory tested and ready for installation. No further assembling is required on site. EURORACK 50+ can be mounted directly onto a wall, or with optional stand-off brackets to create 10 cm of trunking space behind the unit. The mains terminals and the DIN rail mounted load terminals are conveniently grouped in the cabling compartment. The load terminals are "N-disconnect" so periodical isolation testing of each outgoing N-conductor can be performed without removal of load wiring. The bottom panel is fitted with a PG31 steel pressure gland for supply cable, XLR5 connectors for the DMX signal, 24 holes for output cables, and one optional connector for analogue control.

Safety

- Opto-isolated DMX input
- Protection circuitry against accidental 400 V wiring
- Cables, PCB's and insulating materials with selfextinguishing properties according to the UL 94 VO standard

Supplied with:

- a kit of 24 universal seals for the output cables (version without patch only)
- instruction manual

Dimensions (mm): 1022 x 555 x 132 Net Weight (kg):

Packing

Dimensions (mm): 1150 x 685 x 265 Gross Weight (kg): 38

This equipment complies with all applicable European directives and carries a CE mark.

ADB - Your Partner for Light

N.V. ADB-TTV Technologies S.A. Belgium

(Group Headquarters) Leuvensesteenweg 585, B-1930 Zaventem

Tel: 32.2.709.32.11, Fax: 32.2.709.32.80, E-Mail: adb@adblighting.com

Deutschland ADB GmbH Boschstrasse 3, D-61239 Ober-Mörlen

Tel: 49.6002.93.933.0, Fax: 49.6002.93.933.33, E-Mail: info@adblighting.de

France ADB S.A.S. Sales Office: 168/170, boulevard Camélinat F-92240 Malakoff

Tel: 33.1.41.17.48.50, Fax: 33.1.42.53.54.76, E-Mail: adb.fr@adblighting.com Factory & Group Logistics Centre: Zone industrielle Rouvroy F-02100 Saint-Quentin Tel: 33.3.23.06.35.70, Fax: 33.3.23.67.66.56, E-Mail: adb.fr@adblighting.com



DS-3193-E-05k Subject to modifications