MIKAPACK 15

Digital Dimmer Pack 6 x 3 kW



6 x 3 kW all-digital dimmer pack combining the performances and the reliability of a professional dimmer at a very competitive price. Designed for **decentralised dimming, in fixed installation, touring, in stage, TV studio** and **architectural lighting**.

This equipment is available with all standard European outlets and power supply on 1.5 m - 5 x 4 mm² cable without plug or screw-on terminal strip.

Main Features

- 4 control buttons, 2 x 8 character LCD display and userfriendly menu for easy access to all dimmer functions.
- First dimmer address selection.
- · Local test of a dimmer (steady or chaser).
- 6 pre-programmed chasers with 6 intensity levels.
- Patch selectable per dimmer.
- 9 dimmer laws selectable per dimmer + 1 user programmable law.
- Preheat selectable per dimmer.
- Maximum dimmer levels selectable per dimmer.
- Storage of 16 lighting cues.
- Last lighting cue maintained in case of DMX signal interruption or loss. (cue, last DMX values or fading out).
- · Return to factory default values.
- User customization of menu items.

Technical Specifications

- Power supply: 230 V / 400 V Star 3NPE, 50/60 Hz.
- Dimmer protection with MCB's, 1P+N.
- Suitable for continuous duty at 6 x 3 kW 35° C.
- 40 A semiconductors.
- Professional filtering.
- Control protocol: DMX512A on XLR5, with galvanic isolation.

References

6 x 3 kW - MCB / 1P+N - 6 x single NF/Cebec	
sockets	MIK15/63MN/C
6 x 3 kW - MCB / 1P+N - 6 x single Schuko	
sockets	MIK15/63MN/D
6 x 3 kW - MCB / 1P+N - Screw-on terminal strip	MIK15/63MN
6 x 3 kW - MCB / 1P+N - 6 x single CEE 16 A	
(P17) sockets	MIK15/63MN/CEE
6 x 3 kW - MCB / 1P+N - 6 x single Swiss sockets	MIK15/63MN/H
6 x 3 kW - MCB / 1P+N - 6 x single UK 15 A	
sockets	MIK15/63MN/UK

Options and Accessories

options and mossessines		
•	Carrying handle	PORT/MIK15
•	Truss clamping kit	KIT/CLAMP/MIK15

Supplied with:

- Instruction manual
- 2 brackets for 19" rack mounting
- 4 Rubber Feet

Characteristics

Power supply	: 230 V / 400 V 3P+N - 50/60 Hz (198 V to 264 V)	
Consumption	: 26 A per phase	

Dimensions

$L \times P \times H (mm)$: 440 x 355 x 88
Net weight (kg)	: 10.3

Packing

Dimensions (mm): 600 x 520 x 190 Gross weight (kg): 12.5





MIKAPACK 15

Standard Outlets

6 x NF/Cebec ou 6 x Schuko



6 x CEE 16 A (P17)



Screw-on Terminal Strip



Indicators

- 3 red LED indicators for the supply phases (L1 L2 L3).
- 2 green LED indicators for microprocessor running and presence of DMX signal (Run and DMX).
- 6 green LED indicators for the dimmer channels.
- 4 control buttons.
- 2 x 8 character LCD display.
- DMX IN on XLR 5 F and DMX OUT on XRL 5 M connectors.

Protection

• Dimmer protection only with MCB's, 1P+N.

Power Supply Connection

- Power supply on 1.5 m 5 x 4 mm² cable.
- Power supply on screw-on terminal strip.

Mains Supply

• Star mains supply 3NPE, 50/60 Hz.

Local Control without Lighting Desk

- 6 pre-programmed chasers with 6 intensity levels.
- · Setting of a dimmer level
- Creation of a lighting cue

Control protocols

Digital: DMX512/1990 on XLR5 connector.

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

ADB - Your Partner for Light

France ADB S.A.S. Sales Department: 92, Avenue Jean Jaurès F-92120 Montrouge

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

Belgium ADB Sales Office: Leuvensesteenweg 585, B-1930 Zaventem

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

