

EUROLITE Set EUROLITE DMX LED Operator IR2DMX + RC

Art. No.: 09000079

GTIN:





The article is no longer in our assortment.

Features: Logistic

EUROLITE DMX LED Operator IR2DMX

IR control module to control 4 RGB spotlights and KLS sets

- DMX controller for LED devices with infrared receiver
- Suitable for matching EUROLITE IR remote (optional accessory, required for use)
- Inexpensive solution for controlling LED effects with 5-channel standard DMX protocol or KLS spotlight sets
- 4 LED parcans, one KLS light set and one LED BAR can be controlled at the same time
- Functions: static colors, automatic color change, internal programs, strobe effect, Master/Slave
- 47 control channels
- 3-pin XLR DMX output
- Control in stand-alone mode and DMX programming
- Sound-control via built-in microphone
- Adjustable microphone sensitivity via remote control
- Can transmit up to 47 DMX channels
- Control via IR remote control (optional); DMX; sound to light via microphone
- Interface
- For further information about this product, please refer to the Data Sheet under "Downloads"

EUROLITE IR-Remote for LED-Devices

Addressing and programming via infrared

- Operable up to 10 m
- Functions: programming of RGB dimming, Master/Slave function, DMX mode, DMX addressing as well as internal programs, auto mode, strobe effect with adjustable speed
- Control via IR remote control

Package contents

- 1 x remote control, 1 x battery

Technical specifications:

Weight: 0,35 kg

EUROLITE DMX LED Operator IR2DMX

Power supply:	100-240 V AC, 50/60 Hz
	9V DC 500 mA
Power consumption:	6,00 W
IP classification:	IP20
Power connection:	Mains input via coaxial power connector (M) mounting version power supply cord with AC adapter (provided)
DMX channels:	Output 47
DMX output:	1 x 3-pin XLR (F) mounting version
Control:	IR remote control (optional); DMX; sound to light via microphone
Housing color:	Black
Color:	Black
Housing design:	Interface
Dimensions:	Width: 11 cm
	Depth: 10 cm
	Height: 3,5 cm
Weight:	0,33 kg

EUROLITE IR-Remote for LED-Devices

I
.0 V CR2025 lithium manganese