

EUROLITE LED Mini Strobe Cluster SMD 48

Compact strobe with 48 SMD LEDs, adjustable flash freuquency + DMX

Art. No.: 52201086 GTIN: 4026397574531









List price: 71.28 €

incl. 19% VAT.

Description:

This super-compact LED strobe is equipped with 48 bright SMD LEDs. You can choose from three different operation modes: master-slave, stand-alone and DMX mode (3 DMX channels). The integrated microphone makes for great lighting effects to the rhythm of the music. The flash frequency is 1-18 flashes per second.

Thanks to the mounting bracket, the strobe can easily be mounted to a wall or ceiling. The fixture has 3-pin DMX connectors as well as a power cord to connect it to the mains.

Features:

- 48 powerful LEDs SMD cold white (CW)
- Strobe effect
- Control via stand-alone; DMX
- Preprogrammed in Light´J; LED PC-Control 512; Light Captain
- With mounting bracket
- 4 digit 7-segment LED display
- For application areas such as: Clubs/dancing school; party room; mobile djs / entertainer; small rental
- Very quiet working noise
- Application possibility: Suspended

Package contents

- 1 x light effect, 1 x user manual

Logistic

EAN / GTIN: 4026397574531

Weight: 1,26 kg Length: 0.27 m Width: 0.13 m Heigth: 0.18 m

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	20 W
Protection class:	Protection class I
Power connection:	Fixed power supply cord with safety plug
Lamp type:	LED lamp
LED type:	48 x SMD cold white (CW)
Flash rate:	0 - 18 Hz
DMX channels:	3
DMX input:	3-pin XLR (M) mounting version
DMX output:	3-pin XLR (F) mounting version
Control:	Stand-alone; DMX
Preprogrammed in:	Light´J; LED PC-Control 512; Light Captain
Attachment system:	Mounting bracket
Display type:	4 digit 7-segment LED display
Dimensions:	Width: 23 cm
	Depth: 9,5 cm
	Height: 15,5 cm
Weight:	1,06 kg
Noise classification:	Class 1 (very slight noise, suitable for noise- sensitive environments)
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting