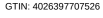


# **EUROLITE LED Mega Strobe 768 Bar**

Strobe bar with colored and white pixel LEDs and switchable frost

Art. No.: 52200950







**List price: 593.81 €** 

incl. 19% VAT.

## Features:

- 384 powerful LEDs SMD 3528 cold white (CW)
- 384 powerful LEDs SMD 5050 3in1 TCL RGB (homogenous color mix)
- Color change adjustable; Dimmer electronic; color blend stepless; dimmer curves adjustable; frost filter electronic
- Strobe effect
- 37 integrated show programs
- The device is cooled by temperature-controlled fan
- Control via DMX; stand-alone; master/slave function
- Preprogrammed in Light Captain
- Flicker-free
- With mounting bracket
- LCD display
- For application areas such as: Clubs/dancing school; wedding/gala/events; stage; mobile djs / entertainer; rental
- Very quiet working noise
- Application possibility: Suspended; standing

#### Package contents

- 1 x light effect, 1 x power cord, 1 x user manual

### **Technical specifications:**

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	350 W
IP classification:	IP20

### Logistic

EAN / GTIN: 4026397707526

Weight: 7,40 kg Length: 1.06 m Width: 0.14 m Heigth: 0.20 m

Protection class:	Protection class I
Fuse:	T 4 A fuse replaceable
LED type:	384 x SMD 3528 cold white (CW) 384 x SMD 5050 3in1 TCL RGB (homogenous color mix)
Flash rate:	0,3 - 15 Hz
DMX channels:	7; 18; 21; 113; 125; 257; 269
DMX input:	3-pin XLR (M) mounting version
DMX output:	3-pin XLR (F) mounting version
Cooling:	Temperature-controlled fan
Control:	DMX; stand-alone; master/slave function
Preprogrammed in:	Light Captain
Projection:	Flicker-free
PWM frequency:	4000 Hz
Beam angle (1/2 peak):	Strobe effect 65° Ambient light 50°
Attachment system:	Mounting bracket
Display type:	LCD display
Dimensions:	Length: 100 cm Depth: 13,5 cm Height: 8,5 cm
Weight:	6,55 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