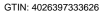


#### **EUROLITE LED MSB-100 RGB 24x3W Bar**

Rotatable beamer unlike any other!

Art. No.: 50900750











## The article is no longer in our assortment.

#### **Description:**

I like to move it, move it!

What is the difference between a normal batten light bar and the EUROLITE LED MSB-100? The answer is simple: in contrast to many other light bars, our MSB-100 can pivot. In other words, not static light, but featuring a pivot angle of up to 135 degrees, very dynamic, thereby making the light bar extremely flexible. A fact which immensely broadens the possibilities for use. With 24 powerful 3 W LEDs arranged along nearly a meter in length, the MSB-100 generates a veritably unequalled carpet of light. DMX512 control is possible via any commercial DMX controller. Color change, strobe effect as well as fade-time speeds are easily programmable. Sound control is a given, of course. Treat yourself, and your illumination shows, and let the EUROLITE MSB-100 prove itself.

### Logistic

EAN / GTIN: 4026397333626

Weight: 7,35 kg Length: 1.00 m Width: 0.17 m Heigth: 0.21 m

#### Features:

- Adjustable rotation angle (up to 135°)
- DMX512 control via any standard DMX controller
- Sound-control via built-in microphone
- Auto mode
- Master/Slave function
- Programmable color-change speed, strobe effect, and fade time
- Invert effect
- Running time display
- Rugged housing and an appealing design
- Power cord with IEC plug included in the delivery
- Advantages of high-power LED technology: extreme light output, long life, low power consumption, defacto maintenance free

# **Technical specifications:**

Power supply:	230 V AC, 50 Hz
Power consumption:	70,00 W
DMX channels:	9
Dimensions:	Width: 97,5 cm
	Depth: 7 cm
	Height: 12 cm
DMX channels:	9
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Number of 3 W LEDs:	24
Beam angle:	20°-25°
Dimensions (L x W x H):	975 x 70 x 120 mm
Weight:	6 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting