

EUROLITE LED BAR-648 RGB 5mm

PRO RGB bar with LED technology

Art. No.: 51913856 GTIN: 4026397253320



The article is no longer in our assortment.

Description:

All-round LED bar!

LED bars become more and more popular - with good reason. This sample for example is equipped with an unbelievable 648 light emitting diodes, that are able to perform much more than simply to come on and to go out. The rapid color changes and the strobe effect are especially impressing. Normally the units can be perfectly installed in a small club, where the roof is not that high. Here the advantages of the LED-technique are really prominent - notably the minimal heat emission. All-round qualities of the bar can be discovered, when several bars are connected. The so caused matrix effects are somewhat impressing. In addition, the back of stage walls can be colored stylishly. A colorful spectacle.

Features:

- DMX-controlled operation or stand-alone operation with Master/Slave function
- DMX control via every standard DMX controller
- Sound-controlled via built-in microphone
- 8 LED segments independently controllable
- Programmable color-change speed, strobe effect and fading time
- Large LCD display and encoder wheel for easy programming
- 8 built-in programs
- Ideal for stages or video productions
- Mounting bracket for installation on a truss system included
- Compact housing and an appealing design
- Ready for connection with safety-plug
- Particularly bright illuminating power of the 5 mm LEDs
- 648 LEDs (81 LEDs x 8 Groups)

Logistic

EAN / GTIN: 4026397253320

Weight: 5,40 kg Length: 0.86 m Width: 0.18 m Heigth: 0.19 m Advantages of LED technology: long life, low power consumption, minimal heat emission, defacto maintenance free with brilliant light radiation

Technical specifications:

-	
Power supply:	230 V AC, 50 Hz
Power consumption:	50,00 W
DMX channels:	3
Dimensions:	Length: 82 cm
	Depth: 7,5 cm
	Height: 12 cm
Weight:	4,70 kg
Beam angle:	25°
LED number:	648
DMX channels:	48
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Dimensions (L x W x H):	820 x 120 x 75 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting