## eurolite®

## EUROLITE LED BAR-384 RGB 5mm

Compact LED color changing bar with 384 LEDs





## Features:

- 8 independently controllable spots with 48 LEDs each
- Equipped with 384 x 5 mm LED (red: 16 x 8, green: 16 x 8, blue: 16 x 8)
- Particularly bright illuminating power of the LEDs
- Programmable color change speed, strobe effect and dimmer
- RGB color mixing
- Static colors
- Internal programs
- DMX-controlled operation or stand-alone operation with Master/Slave function
- Manual, sound or DMX-controlled operation
- 3, 5, 8, 14, 24, 26 DMX channels selectable for various applications
- Rugged housing and an appealing design
- For large stage backgrounds in public places, main halls and lounges
- Hanging as well as standing installation possible
- Sound-controlled via built-in microphone
- Addressing via control panel with 4-digit LED display
- Ready for connection with power-cable and plug
- Feed-through output allows to power another device
- After every 8 devices the fixtures must have a renewed connection with the power mains
- DMX512 control possible via any commercial DMX controller

Technical specifications:	
Power supply:	230 V AC, 50 Hz
Power consumption:	65,00 W

## Logistic

EAN / GTIN: 4026397427264 Weight: 2,70 kg Length: 1.09 m Width: 0.14 m Heigth: 0.14 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Dimensions:	Length: 107 cm
	Depth: 7 cm
	Height: 9 cm
Weight:	2,25 kg
Light ouput intensity:	R 30000 mcd, G 30000 mcd, B 20000 mcd
Beam angle:	16°
LED number:	384
LED type:	5 mm
DMX channels:	3/5/8/14/24/26
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Dimensions (L x W x H):	1070 x 70 x 90 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting