

EUROLITE LED ML-56 COB RGBAW 100W Floor bk

ML spot with 100 W COB LED and RGBAW color mixing

Art. No.: 41607310

GTIN: 4026397529623



Features:

- Stepless color blend, color change, preset colors, dimmer and strobe effect
- Adjustable white balance
- Dimmer speed (step response) adjustable
- Color presets can be called up via DMX controller
- Strobe effect with adjustable speed
- With color filter frame
- 1 LED 100 W COB (chip-on-board) 5in1 PCL RGBWA (homogenous color mix)
- Strobe effect
- The device is cooled by cooling fan
- Control via DMX; sound to light via microphone
- Fixtures available for Light' J; LED PC-Control 512; EASY SHOW 1; LED EASY OPERATOR DELUXE; Light Captain
- Flicker-free
- With a beam angle of 39°
- With double bracket
- 4 digit 14-segment LED display
- Various versions available

Logistic

EAN / GTIN: 4026397529623

Weight: 4,20 kg

Length: 0.29 m

Width: 0.29 m

Height: 0.39 m

Technical specifications:

Power consumption: 100 W

IP classification: IP20

Protection class: Protection class I

Power connection:	Fixed power supply cord with safety plug
Cable length:	Approx. 1.2 m
Lamp type:	LED lamp
LED type:	1 x 100 W COB (chip-on-board) 5in1 PCL RGBWA (homogenous color mix)
Flash rate:	0 - 17 Hz
DMX channels:	3 (HSV hue/saturation/value); 5; 7; 8; 11
DMX input:	1 x 3-pin XLR (M) mounting version
DMX output:	1 x 3-pin XLR (F) mounting version
Cooling:	Cooling fan
Control:	DMX; sound to light via microphone
Fixtures available for:	Light´ J; LED PC-Control 512; EASY SHOW 1; LED EASY OPERATOR DELUXE; Light Captain
Projection:	Flicker-free
Beam angle:	39°
Beam angle (1/2 peak):	39°
Beam angle (1/10 peak):	82°
Housing color:	Black
Attachment system:	Double bracket
Display type:	4 digit 14-segment LED display
Dimensions:	Width: 29 cm Depth: 25.5 cm Height: 32 cm
Weight:	3.55 kg
Noise classification:	Class 3 (clearly perceptible sounds)
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

Scope of delivery:

1 x spotlight
1 x user manual
1 x filter frame