

EUROLITE LED Z-224 RGB DMX

Classic beam effect with LED technology

Art. No.: 51918512

GTIN: 4026397303315



The article is no longer in our assortment.

Description:

New technique with retro look!

In the course of the retro wave, many different cultural memorabilia of former decades are fetched out of the woodwork and relaunched. The look mostly stays exactly the same, but the interior, especially concerning technical devices, has been modernized. This is just the way our Z-224 has taken. The exterior is quite old-fashioned and you would not assume the interior to consist of LED technology from the best grade. But the classic beam effect is produced by 224 diodes indeed and is responsible for a impressive light experience. This spot will win you over, that is for sure.

Features:

- Operation possible via 2 modes: Stand Alone and DMX-control
- DMX control via any standard DMX controller (4 DMX channels)
- Beams from the lens perform a circular movement and change the direction of movement with every bass beat
- Colorful beams - 7 possible color patterns
- Sound-controlled via built-in microphone
- Microphone-sensitivity adjustable via rotary-control
- Mounting bracket for installation on a truss system included
- 224 5mm LEDs (88 red, 48 green, 88 blue)
- Advantages of LED technology: long life of the LEDs, low power consumption, minimal heat emission, defacto maintenance free with brilliant light radiation
- Ready for connection with power cord and safety-plug

Logistic

EAN / GTIN: 4026397303315

Weight: 5,40 kg

Length: 0.33 m

Width: 0.33 m

Height: 0.47 m

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	30,00 W
DMX channels:	4
Dimensions:	Width: 39,5 cm Depth: 30 cm Height: 33 cm
LED number:	224
LED type:	5 mm
DMX channels:	4
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Fuse:	F 1 A, 250 V
Dimensions (L x W x H):	395 x 300 x 330 mm
Weight:	5 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting