

EUROLITE LED MF-6 Flower effect

RGB flower effect with LED technology!

Art. No.: 51918610

GTIN: 4026397304602



The article is no longer in our assortment.

Description:

Where have all the flowers gone?

It is like a wave, that is inexorable. It really spreads out everywhere and infringes on almost all areas. But don't be scared, because this wave is everything but devastating. You cannot follow? We are talking about the spread of LEDs. In the lighting technology, conventional illuminants are constantly replaced. Now, it also affects halogen lamps or burners in flower effects such as our MF-6 RGB, where the classical beams are produced by LEDs. The luminosity remains unchanged and in addition, this device has the attractive advantages of the LED technology at its disposal. Specious arguments, aren't they?

Features:

- DMX512 control via regular DMX controller (occupies 6 channels)
- Sound control via built-in microphone
- Color-change speed and strobe effect adjustable via DIP switches
- Auto mode
- Internal programs
- Master/Slave function
- Rugged compact housing in a beautiful design
- Ready for connection with power cord and safety-plug
- Ideal for bands, stages or solo entertainers
- Perfect in public places, main halls, lounges
- Mounting bracket for installation on a truss system included
- Advantages of LED technology: long life of the LEDs, low power consumption, minimal heat emission, defacto maintenance free with brilliant light radiation

Logistic

EAN / GTIN: 4026397304602

Weight: 3,80 kg

Length: 0.41 m

Width: 0.26 m

Height: 0.22 m

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	14,00 W
Dimensions:	Width: 34 cm Depth: 23,5 cm Height: 26 cm
DMX channels:	6
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
LED number:	27 (9 x red, 9 x green, 9 x blue)
Beam angle:	15°
Dimensions (L x W x H):	340 x 235 x 260 mm
Weight:	3.4 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting