

## EUROLITE LED DMX Flash 6000K/10mm LED

This strobe can do more than the others can!

Art. No.: 52201810

GTIN: 4026397324181



**The article is no longer in our assortment.**

### Description:

Whitewashes everything!

Might a new technic be a curse for some, for most however it is a blessing. Using the example of the EUROLITE LED DMX flash it becomes more than obvious. The LED technic helped here in particular, making the strobe usage easier and more unproblematic. As many conventional strobes implicate a cracking sound in the system when activated and also show a high power usage, 336 white (6000 Kelvin) 10mm LEDs have been implied as a source of illumination. Lo and behold, it is working. Not only that the exceptionally powerful LEDs show off a more than convincing light output, also the annoying crackle is a thing of the past. With this strobe you will make friends, even with a technic grouch.

### Logistic

EAN / GTIN: 4026397324181

Weight: 4,15 kg

Length: 0.44 m

Width: 0.28 m

Height: 0.17 m

### Features:

- Controller-connection and synchronisation via two 3-pin XLR plugs
- DMX control via any standard DMX controller
- Brightness, strobe speed and DMX addressing via DIP switches
- Sound-control via built-in microphone
- Compact construction with high-quality metal housing
- Ready for connection with the enclosed power cord and safety-plug
- Also available in UV version
- Ideal for main halls, stages, lounges, small discotheques or mobile DJs
- Equipped with 336 x 10 mm white (6000 K) LEDs
- Advantages of LED technology: long life of the LEDs, low power consumption, minimal heat emission, defacto maintenance free with brilliant light radiation

## Technical specifications:

---

Power supply:	230 V AC, 50 Hz
Power consumption:	45,00 W
Dimensions:	Width: 10 cm Depth: 38,5 cm Height: 21 cm
DMX channels:	2
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Number of 10mm LEDs:	336
Beam angle:	35°
Dimensions (L x W x H):	100 x 385 x 210 mm
Weight:	3.5 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting