

# FUTURELIGHT EVO-3 effect-projector

Fibre optic effect projector



# The article is no longer in our assortment.

### **Description:**

Let the beams of the EVO-3 hit a canvas and it looks as if there was a big spinning washer drum in the centre of the projection. The drum is filled with some coulered water that flows from side to side. This impressing effect often changes its colors and the speed of the spinning drum, altogether it is very relaxing. To let the unintrusive EVO-3 come into its own, it should be installed in bars, lounges or chillout-areas.

#### Features:

- An explosion of light and color
- DMX-controlled operation or stand-alone operation with Master/Slave function (1 slave)
- Multicolor color fan
- Rotating fibre optic module
- Sound-controlled via built-in microphone
- Microphone-sensitivity adjustable via rotary-control
- Blackout applicable in Stand Alone mode via optional FUTURELIGHT Easy-1 remote control
- Manual focus
- For CDMT 150 lamp
- DMX control via every standard DMX controller
- Control via sound to light via microphone

### **Technical specifications:**

Power supply:	230 V AC, 50 Hz
Power consumption:	225 W

**V**3







### Logistic

EAN / GTIN: 4026397220582 Weight: 11,00 kg Length: 0.50 m Width: 0.38 m Heigth: 0.34 m

## Art. No.: 51837556

GTIN: 4026397220582

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.

DMX channels:	4
Control:	Sound to light via microphone
Beam angle (1/2 peak):	24°
Dimensions:	Width: 30 cm
	Depth: 29,5 cm
	Height: 33,5 cm
Weight:	9,25 kg
Beam angle:	24°
DMX channels:	4
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Dimensions (L x W x H):	335 x 300 x 295 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting