

FUTURELIGHT ELS-2000RGB 30k Showlaser

RGB laser class 4











The article is no longer in our assortment.

Features:

- Laser with the classification 4
- Modulation: analog for more brilliant color changes
- RGB color mixture
- ILDA interface
- Effects: layers, grids, tunnels, waves, writing, graphics, animation via optional laser software
- Adjustment on the rear panel: X and Y size adjustment, inverting, RGB setting
- Laser safety by integrated scan control, interlock with mechanic shutter, key switch for locking startup
- Multizone safety areas can be defined via USB (software included)
- Polarizing diodes
- Passive cooling for clear optics
- Tec-controlled green DPSS laser (temperature controlled thus stable output)

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz	
Power consumption:	280,00 W	
Dimensions:	Width: 40 cm	
	Depth: 22 cm	
	Height: 15 cm	
ILDA connection:	25-pin SUB-D	
Maximum optical power:	2000 mW	

Logistic

EAN / GTIN: 4026397468496 Weight: 11,45 kg Length: 0.51 m Width: 0.36 m Heigth: 0.33 m

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.

Laser classification:	4
Wavelength:	637/532/445 nm
Laser modules:	Red 480 mW, green 700 mW, blue 1000 mW
Beam:	4 mm @ output
Scanning speed:	30000 pps @ 8° ILDA
Beam divergence:	<1.2 mrad
Beam diameter:	<4 mm
Dimensions (L x W x H):	400 x 220 x 150 mm
Weight:	8 kg