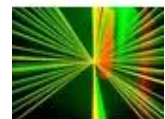


LASERWORLD EL-400RGB

Laser de spectacle de classe 3, 400 mW en rouge, vert et bleu

Réf. : 51743206

GTIN: 7640144992248



Description:

The Laserworld ES-400RGB QS is a RGB laser system with a total output power of up to 400 mW and a fast step motor with 3-8 kpps.

The red diode laser module with a wavelength of 650 nm, the green DPSS laser module with a wavelength of 532 nm and the royal-blue laser module with a wavelength of 445 nm ensure beautiful colors and bright beams. These beams have a diameter of about 3 mm and a beam divergence of about 2 mrad and the projector offers a step motor system for great projections. About 50 preset basic patterns, like layers, tunnels, fences, waves etc. can be controlled via DMX. A sound-to-light mode as well as a stand-alone mode are available too. For the sound-to-light mode the sensitivity of the integrated adjustable microphone can be altered. There is an on-off switch at the rear side of this device.

The Laserworld ES-400RGB is a innovative solution for first-time and hobby users, as well as for mobile DJs and it is often used in bars, small to medium sized clubs, at private parties or for home use.

With ultra bright 445 nm royal blue!

Caractéristiques:

- Commandé via DMX; stand-alone; commande de la musique via microphone

Données techniques:

Alimentation électrique: 100-240 V CA, 50/60 Hz

Logistique

EAN / GTIN: 7640144992248

Poids: 3,20 kg

Longueur: 0.32 m

Largeur: 0.30 m

Hauteur: 0.20 m

Puissance totale de raccordement:	30 W
Branchement électrique:	Alimentation électrique via appareils froids (M) version encastrable Tramite
Classe laser:	3B
Couleur du laser:	R/G/B
Module laser:	Vert (G) 50 mW 532 nm B bleu 160 mW 445nm Rouge (R) 110 mW 650 nm
Commande:	DMX; stand-alone; commande de la musique via microphone
Couleur du boîtier:	Noir
Dimension:	Largeur : 24,5 cm Profondeur : 25,5 cm Hauteur : 10 cm
Poids:	3,9 kg

Contenu de la livraison:

1 x Laser
 1 x Mode d'emploi
 1 x Câble secteur/câble d'alimentation
 1 x Clé
 1 x Interlock