

FUTURELIGHT DJ-Scan 1200

Innovative DJ scanner with prism-wheel

Art. No.: 51839290 GTIN: 4026397306422











The article is no longer in our assortment.

Description:

Scanner with tradition!

They do say, that the apple does not fall far from the tree. Alright. Somehow this is similar to the DJ-Scan 1200, although it is not completely clear, what functions as tree and what as apple. But at least there is no mistake about it, that the 1200 has a younger brother with the 575, who was awarded as moving light of the year in 2006. Therewith it is proved, that quality runs in the family and that our basic scanner will not put his beloved discotheques to shame.

Logistic

EAN / GTIN: 4026397306422

Weight: 33,45 kg Length: 0.93 m Width: 0.44 m Heigth: 0.26 m Bulky product

Features:

- 7 different, dichroic color filters and white
- Rainbow effect with adjustable speed in both directions
- Gobo-wheel with 7 rotating gobos, open and blackout
- Strobe effect with adjustable speed via shutter
- DMX-controlled operation or stand-alone operation with Master/Slave function
- Effect-wheel with rotating 3-facet prism, 4-facet prism, 3D-prism and 9-facet prism
- The prisms rotate in both directions and at different speeds
- Sound-controlled via built-in microphone
- Control board with LCD-display and encoder for adjusting the DMX-starting address, Pan/Tilt-Reverse
- Motorized focus
- Blackout-socket
- For HMI 1200/S short arc lamp
- DMX control via every standard DMX controller

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	1680,00 W
Dimensions:	Width: 86 cm
	Depth: 34,5 cm
	Height: 31 cm
DMX channels:	8
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Beam angle:	13°
Flash-rate:	10 Hz
Number of colors:	7 dichroic + white
Number of gobos:	7 rotating gobos and open
Outside diameter of the gobos:	35 mm
Image diameter of the gobos:	27 mm
Dimensions (L x W x H):	860 x 345 x 310 mm
Weight:	32 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting