

EUROLITE TS-10 Scan

Compact scanner for MSD-lamp

Art. No.: 51786040 GTIN: 4026397313413







The article is no longer in our assortment.

Description:

The whole spectrum!

Somewhere over the rainbow. This is not just a line in a song or even a cliché, for our TS-10 it is the norm. After all it has - out of just a few scanners - a rainbow effect in its repertoire and therefore sets itself apart from the massive mass of ordinary scanners. But that's not all of course. As it is known for EUROLITE scanners, the color wheel, gobo wheel, manual focus, mechanic dimmer and a strobe effect are also to be found under the features. And just the way the music gives the dance beat, it determines the various movements of the light due to a installed microphone. A scanner - in a very compact shape after all - which you can believe in.

Logistic

EAN / GTIN: 4026397313413

Weight: 15,10 kg Length: 0.66 m Width: 0.31 m Heigth: 0.23 m

Features:

- Color-wheel with 7 dichroic color-filters and white
- Rainbow-effect with adjustable speed
- Gobo-wheel with 7 rotating gobos and open
- Manual focus
- Mechanic dimmer
- Strobe effect with adjustable speed
- Sound-controlled via built-in microphone
- DMX-controlled operation or stand-alone operation with Master/Slave function
- Control board with LED-display for adjusting the DMX-starting address, Pan/Tilt-Reverse
- For MSD/HSD 250, MSD 250/2 lamp
- DMX control via every standard DMX controller

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	550,00 W
Dimensions:	Width: 29 cm
	Depth: 54 cm
	Height: 15 cm
DMX channels:	6
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Number of colors:	7 dichroic + white
Number of gobos:	7 rotating gobos and open
PAN-movement:	within 180°
TILT-movement:	within 90°
Outside diameter of the gobos:	27 mm
Image diameter of the gobos:	23 mm
Dimensions (L x W x H):	540 x 290 x 150 mm
Weight:	14 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting