

FUTURELIGHT DJ-SCAN 250

DMX Scanner

With Rotating Gobos



Innovative DJ-scanner with rotating gobos

- 7 different, dichroic colour-filtres and white
- Rainbow-effect with adjustable speed in both directions
- Gobo-wheel with 7 rotating gobos, open and blackout
- Strobe-effect with adjustable speed (1-10 flashes/sec.) via shutter
- DMX-controlled operation or stand alone operation with Master/Slave-function (up to 4 slaves)
- Sound-controlled via built-in microphone
- Fuzzy-Sound-Control: program continues automatically during periods without music or bass-beat
- Control-Board with 4-digit display
- Manual focus
- For MSD/HSD 250, MSD 250/2 or MSD/HSD 200 lamp
- DMX-control via every standard DMX-controller
- 6 DMX-control-channels required

DJ-SCAN 250

Technical Specifications

Power supply: 230 V AC, 50 Hz
Power consumption: 500 W
DMX-control-channels: 6
DMX-512-connection: 3-pin XLR
Sound-control: via built-in microphone
Flash-rate: 10 Hz
Number of colours: 7 dichroic + white
Number of gobos: 7 rotating gobos and open
Dimensions (LxWxD): 525 x 300 x 150 mm
Weight: 15 kg

Lamp Information: **NOT SUPPLIED**

OMNILUX OSD 90V/250W GX-9,5 2000h 6700K No. 89106005
OSRAM HSD250 90V/250W GY-9,5 2000h No. 89106010
SYLVANIA BA250/2 SE D 90V/250W GY-9,5 No. 89106120
PHILIPS MSD250 90V/250W GY-9,5 2000h No. 89106015
OSRAM HSD250/2 90V/250W GY9,5 3000h 7800K No. 89106110
PHILIPS MSD250/2 90V/250W GY-9,5 2000h No. 89106115