

Professional scanner with rotating gobos

- 8 brilliant, dichroic colours plus white
- Switchable colour change (mode 1: only full colours, mode 2: colour-change at every position)
- Rainbow-effect with adjustable speed in both directions
- Slot-in gobo-system for exchanging gobos without tools
- Gobo-wheel 1 with 6 rotating gobos plus open
- All gobos can be interchanged
- Gobo-wheel 2 with 7 static metal gobos plus open
- With gobo-shake function
- Effect-wheel with rotating 3-facet prism
- Macro-function for rotating gobos/rotating prism combinations
- Motorized focus
- Strobe-effect with 1-13 flashes per second via shutter
- Mechanic dimmer
- Exact positioning via 16 bit Pan/Tilt movement resolution
- Control-Board with 4-digit display and foil-keyboard for adjusting the DMX-starting address, Pan/Tilt-Reverse, Program, Reset, lamp on/off, operating hours
- DMX-controlled operation or stand alone operation with Master/Slave-function
- 48 preprogrammed scenes in Program Run for stand alone operation
- Number of scenes in Program Run can be changed individually
- The scenes in Program Run can be modified via the Control Board or via an external controller and loaded into the memory
- 8 built-in programs can be called up via DMX-controller
- Sound-controlled via built-in microphone
- For MSD/HSD 250, MSD 250/2 or MSD/HSD 200 lamp
- DMX-control via every standard DMX-controller
- Suitable FUTURELIGHT controllers: CP-528 controller, CP-256/32 controller



Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	500 W
DMX-control-channels:	14
DMX-512-connection:	3-pin XLR
Flash-rate:	13 Hz
Colour-wheel:	8 dichroic filters and open
Static gobo-wheel:	7 gobos and open
Rotating gobo-wheel:	6 gobos and open
Outside diameter of the gobos:	27 mm
Image diameter of the gobos:	23 mm
Maximum PAN-movement 180°:	in 0.85 s
Maximum TILT-movement 50°:	in 0.83 s
Dimensions (LxWxH):	800 x 395 x 350 mm
Weight:	25 kg

Accessory:

OMNILUX OSD 90V/250W GY-9.5 2000h 6700K	No. 89106005
OSRAM HSD 250/60 90V/250W GY-9.5 2000h	No. 89106010
PHILIPS MSD250 90V/250W GY-9.5 2000h	No. 89106015
GE CSD250/2 95V/250W GY-9.5 2000h 8500K	No. 89106100
OMNILUX OSD 250/2 94V/250W 2000h 8000K	No. 89106105
OSRAM HSD250/78 90/250W GY9.5 3000h 7800K	No. 89106110
PHILIPS MSD250/2 90V/250W GY-9.5 2000h	No. 89106115
SYLVANIA BA250/2 SE D 90V/250W GY-9.5	No. 89106120
OSRAM HSD250/80 90/250W GY9.5 3000h 8000K	No. 89106210
FUTURELIGHT CP-240 controller	No. 51834265
FUTURELIGHT CP-256/32 controller 16bit	No. 51834286
FUTURELIGHT CP-512/64 controller 16bit	No. 51834295
FUTURELIGHT CP-528 controller 16bit	No. 51834315
Wizard-512 USB DMX-Software + Interface	No. 51860102
Wizard-1024 USB DMX-Software + Interface	No. 51860110
FUTURELIGHT DES-3 DMX-terminator 3-pin	No. 51834001