

FUTURELIGHT DJ-Head 575 Wash

DJ multi-functional washlight

Art. No.: 51839565 GTIN: 4026397229806











The article is no longer in our assortment.

Features:

- CMY color mixing
- Motorized color wheel with additional 4 discrete dichroic filters plus white and additionally with correction filters 3200 K and 6000 K and UV filter
- Rainbow effect in both directions
- Macro-function for combinations between CMY color mixing and color wheel
- Frost filter for softer beam
- Beam shape effect: wide and flat beam can steplessly be rotated by 180°
- Combined shutter/dimmer unit allowing very smooth dimming and a strobe effect of 1-10 flash per sec.
- Silent fans cooling; remotely controllable fan speed
- Addressing via control panel with 4-digit LED display
- Remotely switching of the lamp
- Preprogrammed variable/random strobe and dimmer pulse effects
- Remotely controllable speed of Pan/Tilt movement for easy programming
- Remote reset function
- 16 DMX channels 16-bit Pan/Tilt movement resolution
- 14 DMX channels 8-bit Pan/Tilt movement resolution
- Pan movement range 530°
- Tilt movement range 280°
- Automatic Pan/Tilt position correction
- High luminous efficiency parabolic reflector
- Light-output via Fresnel lens with a diameter of 200 mm
- Radiation angle of fresnel lens motorized and adjustable between 12° and 34°
- 13 high-quality stepper motors for smooth movements
- For MSR 575/2 or MSR 575 lamp
- DMX control via every standard DMX controller

Logistic

EAN / GTIN: 4026397229806

Weight: 38,15 kg Length: 0.55 m Width: 0.55 m Heigth: 0.67 m Bulky product

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	1100,00 W
DMX channels:	16/14
DMX connection:	3-pin XLR
Flash-rate:	10 Hz
Color-system:	CMY color-mixture
Color-wheel:	4 dichroic, 2 correction filters, UV-filter + white
Length of base (including handles):	500 mm
Width of yoke:	475 mm
Height (head horizontal):	595 mm
Weight:	32 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting