

FUTURELIGHT EYE-740 MK2 QCL Zoom LED Moving Head Wash

PRO Washlight with 40 W Osram Ostar RGBW LEDs, large zoom range and pixel control

Art. No.: 51841303 GTIN: 4026397715613











List price: on demand €

incl. 19% VAT.

Features:

- Compact lightweight
- Crossfade channel from any color to white
- Number of scenes can be changed individually
- 7 powerful LEDs 40 W 4in1 QCL RGBW (homogenous color mix)
 LEDs controlled separately
- OSRAM LED installed
- Positioning within 540° PAN, 210° TILT
- Auto position correction (feedback)
- Exact positioning (16 bit resolution)
- Exact 16 bit resolution at Dimmer, color, zoom
- Zoom motor driven
- Patterns animated; foreground color adjustable; background color adjustable; dimmer curves
 with adjustable response; pulse-width modulation variable; pulse effect adjustable; white
 balance; scenes user-definable; CTO correction filter virtual; Dim to warm; colors preset;
 Dimmer speed (step response) adjustable
- Strobe effect
- The device is cooled by temperature-controlled fan
- Control via stand-alone; master/slave function; DMX; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional); CRMX by LumenRadio upgradeable; RDM; sound to light via microphone
- Preprogrammed in Light Captain
- Flicker-free
- With a beam angle of 1° 48°
- Variable color temperature 2800 K 10000 K
- With omega bracket
- Multicolor LCD display,
with battery buffering for easy controlling upgradeable

Logistic

EAN / GTIN: 4026397715613

Weight: 9,35 kg Length: 0.44 m Width: 0.33 m Heigth: 0.33 m

- Rubber feet
- Mains input and output for power linking up to 8 units
- For application areas such as: Wedding/gala/events; stage; theater; rental
- Very quiet working noise
- Application possibility: Standing; suspended

Package contents

- 1 x moving light, 1 x user manual, 1 x power cord, 1 x omega bracket, 1 x XLR cable

Technical specifications:

| Power supply: | 100-240 V AC, 50/60 Hz |
|--------------------------|--|
| Power consumption: | 210 W |
| IP classification: | IP20 |
| Protection class: | Protection class I |
| Power connection: | Mains input via IP T-Con (M) mounting version power supply cord with safety plug |
| Power output: | IP T-Con (F) mounting version |
| Device fuse: | 5 x 20 mm, T 2 A fuse replaceable |
| Lamp type: | LED lamp |
| LED type: | 7 x 40 W 4in1 QCL RGBW (homogenous color mix) |
| LED manufacturer: | OSRAM |
| Max. TILT movement: | 210° exact positioning (16 bit resolution) auto position correction (feedback) |
| Max. PAN movement: | 540° exact positioning (16 bit resolution) auto position correction (feedback) |
| Flash rate: | 0,5 - 16 Hz |
| Equipment: | Zoom motor driven |
| DMX channels: | 18; 25; 37; 26; 33; 45; 46; 53; 65 |
| DMX input: | 3-pin XLR (M) mounting version |
| | 5-pin XLR (M) mounting version |
| DMX output: | 3-pin XLR (F) mounting version |
| | 5-pin XLR (F) mounting version |
| Cooling: | Temperature-controlled fan |
| Control: | Stand-alone; master/slave function; DMX; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional); CRMX by LumenRadio upgradeable; RDM; sound to light via microphone |
| Preprogrammed in: | Light Captain |
| Projection: | Flicker-free |
| Beam angle: | 1° - 48° |
| Beam angle (1/2 peak): | 1 - 32° |
| Beam angle (1/10 peak): | 5 - 48° |
| Color temperature: | 2800K - 10000K adjustable |
| Illuminance in Lux (lx): | Narrow red (R) 3m: 6818 lx, 6m: 1758 lx Narrow green (G) 3m: 12807 lx, 6m: 3122 lx Narrow blue (B) 3m: 2513 lx, 6m: 21580 lx Narrow cold white (CW) 3m: 21580 lx, 6m: 543 lx |

Narrow all 3m: 38576 lx, 6m: 9662 lx Wide red (R) 3m: 162 lx, 6m: 46 lx Wide green (G) 3m: 315 lx, 6m: 89 lx Wide blue (B) 3m: 85 lx, 6m: 25 lx

Wide cold white (CW) 3m: 504 lx, 6m: 143 lx

Wide all 3m: 915 lx, 6m: 259 lx

| Black |
|--|
| |
| Omega bracket |
| Multicolor LCD display battery buffering upgradeable |
| Rubber feet |
| Width: 28,6 cm |
| Depth: 24,5 cm |
| Height: 37,2 cm |
| 8,10 kg |
| Class 1 (very slight noise, suitable for noise- sensitive environments) |
| |