eurolite®

EUROLITE LED IP TMH-H760 Beam/Wash/Flower Effect

Art. No.: 51785944

Powerful weather-proof moving washlight with 19x 40W RGBW LEDs, rotating flower effect and pixel contfol^{IN: 4026397732405}











List price: 2378.81 €

incl. 19% VAT.

Features:

- 19 powerful LEDs 40 W SMD 4in1 QCL RGBW (homogenous color mix)
 LEDs controlled separately
- Positioning within 540° PAN, 210° TILT
- Auto position correction (feedback)
- Exact positioning (16 bit resolution)
- Zoom motor driven rotating; lens rotation
- Color blend stepless; colors preset; pulse-width modulation
- Flower effect; strobe effect; wash effect
- The device is cooled by temperature-controlled fan at the Head; cooling fan at the base
- Control via stand-alone; DMX; master/slave function
- Flicker-free
- DMX fail mode (hold; zero values)
- With a beam angle of 2° 30°
- With bracket with hinged hooks
- Multicolor LCD display
- 2 Rugged carrying handles
- 4 rubber feet
- Mains input and output for power linking up to 3 units
- Built with SEETRONIC connector
- Suitable for outdoor use IP65
- With pressure compensation membrane
- For application areas such as: Stage; 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 XLR cable

Logistic

EAN / GTIN: 4026397732405 Weight: 28,50 kg Length: 0.65 m Width: 0.42 m Heigth: 0.54 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Technical specifications:

	100-240 V AC, 50/60 Hz
Power consumption:	780 W
P classification:	IP65
Protection class:	Protection class I
Power connection:	Mains input via IP T-Con (M) power supply cord with safety plug
Cable construction:	3 x 1,5 mm ² H07RN-F
Power output:	IP T-Con (F) mounting version
Fuse:	5 x 20 mm, T 8 A fuse replaceable
Lamp type:	LED lamp
LED type:	19 x 40 W SMD 4in1 QCL RGBW (homogenous color mix)
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:	1 - 20 Hz
Equipment:	Zoom motor driven rotating; lens rotation
DMX channels:	18; 30; 94
DMX input:	3-pin XLR (M) mounting version IP 5-pin XLR (M) mounting version IP
DMX output:	3-pin XLR (F) mounting version IP 5-pin XLR (F) mounting version IP
Cooling:	2 x temperature-controlled fan at the Head 2 x cooling fan at the base
Control:	Stand-alone; DMX; master/slave function
Projection:	Flicker-free
DMX fail mode:	Hold; zero values
Beam angle:	2° - 30°
Beam angle (1/2 peak):	2 - 16°
Beam angle (1/10 peak):	7 - 30°
Illuminance in Lux (Ix):	Narrow red (R) 1m: 13602 lx, 3m: 11354 lx, 6m: 4333 lx
	Narrow green (G) 1m: 31916 lx, 3m: 29390 lx, 6m: 9454 lx
	Narrow blue (B) 1m: 3891 lx, 3m: 3565 lx, 6m: 1777 lx
	Narrow cold white (CW) 1m: 52981 lx, 3m: 4540 lx, 6m: 14131 lx
	Narrow all 3m: 78579 lx, 6m: 27552 lx Wide red (R) 1m: 9199 lx, 3m: 1243 lx, 6m: 336
	Wide fed (K) 111. 9199 k, 311. 1243 k, 611. 336 Wide green (G) 1m: 19373 k, 3m: 2700 k, 6m: 736 k
	Wide blue (B) 1m: 2768 lx, 3m: 575 lx, 6m: 163 Wide cold white (CW) 1m: 29680 lx, 3m: 4088 lx 6m: 1109 lx
	Wide all 1m: 56588 lx, 3m: 8061 lx, 6m: 2192 lx

Lamp life:	10000 h
Housing color:	Black
Attachment system:	Ø 50 mm
	2x bracket with hinged hooks
Display type:	Multicolor LCD display
Carrying handle:	2 pc/pcs
Transport aid:	4 x rubber feet
Use of brands:	Built with SEETRONIC connector
Material:	Aluminum casting
Dimensions:	Width: 41,0 cm
	Depth: 24 cm
	Height: 55,5 cm
Weight:	24,60 kg
Noise classification:	Class 1 (very slight noise, suitable for noise- sensitive environments) depending on mode used; class 3 (clearly perceptible sounds)
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting