

GALLERY









MAC Quantum Wash

The MAC Quantum Wash features tight beams, beautiful wash fields, a market-leading color palette, and uniform mixing that combines to accommodate the most demanding applications, offering brightness and perfection. Combining an impressive 750 watt of RGBW LED power with Martin's market leading optical system ensures that the 1:5 zoom on the MAC Quantum Wash operates with maximum output and superior performance.

RGBW LED color mixing with unique and expressive Colorganics™ system for superior default white and deep saturated colors

1:5 zoom for tight beams and even washes

Beam twister effects: Rotating front lens for stunning mid-air and projection effects

- Bright and perfect RGBW LED wash light for demanding applications
- Quick 1:5 zoom for tight beams and even washes
- Unique and expressive Colorganics™ system
- Highly efficient optical system
- Eye-candy Aura Effect™
- Beamtwister effects via rotating front lens
- Very low weight and compact design
- Super high-speed movements and effects

Length: 452 mm (17.8 in.)

Width (across yoke): 431 mm (17 in.) Height (maximum): 581 mm (22.9 in.) Height (head straight up): 511 mm (20.1 in.)

Weight: 21 kg (46.3 lbs.)

Dynamic Effects Color mixing: RGBW

Beam effects: Beam twister, light and color morphing, color spin

'Color wheel' effect: 36 solid colors plus white, variable-speed 'color wheel rotation'

effect and random color

Color ring effects: 36 split ring colors with variable-speed color wheel rotation effects Shutter effect: Electronic, with variable speed regular and random strobe

Pre-programmed effects: Range of synchronized and independent color, intensity,

beam twister and zone effects

Electronic dimming: Four dimming curve options Color temperature control: Variable 2000 - 10 000 K

Zoom: Motorized Pan: 540° Tilt: 270°

Pan and tilt speed: Adjustable via onboard control panel and DMX

Control and Programming Control system: DMX

Control options: Independent control of color ring/beam zones

Macro programs selectable via DMX: Range of synchronized and independent color,

intensity, beam twister and zone effects

RDM: Implemented

Control resolution: 8-bit, with 16-bit control of pan, tilt, dimming and lens rotation

DMX channels: 33/17

Setting and addressing: Control panel with backlit graphic display

DMX compliance: USITT DMX512-A



RDM compliance: ANSI/ESTA E1.20

Transceiver: RS-485

Fixture software update: USB memory device or USB/DMX hardware interface over

DMX link

Optics

Light source: 50 x 15 W RGBW LEDs

LED refresh rate: Beam 3000 Hz, Aura 3000 Hz Minimum LED lifetime: 50 000 hours (to >70% luminous output)*

Zoom range: 11-53° (1:5) Output: 16 000 lm

*Figure obtained under manufacturer 's test conditions:

Construction

Color: Black

Housing: High-impact flame-retardant thermoplastic

Protection rating: IP20

Mounting points: 2 pairs of 1/4-turn locks

Location: Indoor use only, must be fastened to surface or structure

Orientation: Any

Minimum distance to combustible materials: 0.2 m Minimum distance to illuminated surfaces: 2.0 m

Connections

AC power input: Neutrik PowerCon DMX and RDM data in/out: 5-pin locking XLR

Electrical

AC power: 120-240 V nominal, 50/60 Hz Maximum total power consumption: 1020 W

Power supply unit: Auto-ranging electronic switch mode

Typical half-cycle RMS inrush current: 10.3 A

Typical power consumption, all effects static, zero light output: Approx. 50 W

Typical Power and Current

120 V, 60 Hz: 7.4 A, 880 W, PF 0.999 208 V, 60 Hz: 4.2 A, 860 W, PF 0.995 230 V, 50 Hz: 3.8 A, 856 W, PF 0.993 240 V, 50 Hz: 3.7 A, 858 W, PF 0.992

Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 15%...

Thermal

Cooling: Forced air (temperature-regulated, low noise, user-definable levels)

Maximum ambient temperature (Ta max.): 40° C Minimum ambient temperature (Ta min.): 5° C

Max. total heat dissipation (calculated, +/- 15%): 3480 BTU/hr.

EU safety: EN 60598-2-17 (EN 60598-1), EN 62471 EU EMC: EN 55015, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, EN 61547

US safety: UL 1573

US EMC: FCC Part 15 Class A

Canadian safety: CSA C22.2 No. E598-2-17 (CSA E60598-1) Canadian EMC: ICES-003 Class A Australia/NZ: C-TICK N4241

Included I tems

Two omega brackets for rigging clamp attachment: P/N 91602001

3 m power cable, 12 AWG, SJT, with PowerCon NAC3FCA power input connector: P/N

11541503

Neutrik PowerCon NAC3FCA power input connector, cable mount, blue: P/N 05342804

Soft Lens for MAC Quantum Wash™: P/N 91611600

Half-coupler clamp: P/N 91602005 G-clamp: P/N 91602003

Quick trigger clamp: P/N 91602007 Flightcase for 2 x MAC Quantum™: P/N 91510210

Related I tems

Martin USB Duo™ DMX Interface Box: P/N 90703010 Martin RDM 5.5 Splitter™: P/N 90758150

Ordering Information MAC Quantum Wash™ in cardboard box: P/N 90240020 MAC Quantum Wash™ in 2-unit flightcase: P/N 90240030













1.4m PowerCon power relay cable AWG 12 S P/N: 11850099 2.25m PowerCon power relay cable AWG 12 P/N: 11850100 3m pwr.cable w.PwrCon NAC3FCA, AWG12 SJT

P/N: 11541503

Flightcase for 2 x MAC Quantum P/N: 91510210



G-Clamp P/N: 91602003



Half-coupler clamp for Ø50 P/N: 91602005



PowerCon NAC3FCA Power Input Connector P/N: 05342804



Quick-trigger clamp Ø38.1-51mm P/N: 91602007



SAFETY CABLE, 60KG, BGV C1 P/N: 91604006



Soft lens for MAC Quantum Wash P/N: 91611600

