

## MAC 301 Wash

The MAC 301 Wash<sup>M</sup> is an LED moving head washlight with a powerfully fast zoom and impressive zoom range. It is capable of producing a wide range of exceptional colors from rich saturated shades to pastels through the entire zoom range.

## FEATURES

## TECHNICAL SPECIFICATIONS

Physical Length: 200 mm Width: 320 mm Height: 388 mm Weight: 8.9 kg excl. brackets Dynamic Effects Shutter effect: Electronic, with pulse and random effects Electronic dimming: 0 - 100%, two dimming curve options for overall/individual RGB intensity Color mixing: RGB Red: 0 - 100% Green: 0 - 100% Blue: 0 - 100% Electronic 'color wheel' effect: 7 colors plus white, color wheel rotation effect, snap, blackout or dimmer fade at color changes Color temperature control: Variable 8000 - 2800 K Zoom: 13 - 36° Pan: 430° Tilt: 300°

Adjustable pan/tilt and effects speed:

Control and Programming Control options: DMX, stand-alone, master/slave Control resolution: 8- and 16-bit DMX channels: 12/15/16/19 Setting and addressing: Control panel with backlit graphic display Protocol: USITT DMX512/1990 Stand-alone memory: 20 scenes Stand-alone and master/slave programming: Control panel with backlit graphic display Transceiver: RS-485 Fixture software update: MAC 301 Software Uploader device Optics Light source: Luxeon Rebel high power emitters Red: 621-637 nm Green: 525-542 nm Blue: 445-461 nm LED refresh rate: 100 Hz or 120 Hz depending on camera mode Construction Color: Black Housing: High-impact flame-retardant thermoplastic Protection rating: IP20

Installation Mounting points: 2 pairs of 1/4-turn locks Orientation: Any Minimum distance to combustible materials: 100 mm from head, no minimum distance from base

Connections AC power input: 1.6 m cable tail DMX data in/out: 3-pin and 5-pin locking XLR

Electrical AC power: 100-240 V nominal, 50/60 Hz Maximum total power consumption: 350 W Power supply unit: Auto-ranging electronic switch mode Main fuse: 6.3 AT (slow blow) Standby power: <60 W

Typical Power and Current 100 V, 60 Hz: 344 W, 3.5 A, PF 0.998



110 V, 60 Hz: 341 W, 3.1 A, PF 0.997 120 V, 60 Hz: 338 W, 2.9 A, PF 0.996 208 V, 60 Hz: 331 W, 1.7 A, PF 0.983 230 V, 50 Hz: 332 W, 1.5 A, PF 0.972 240 V, 50 Hz: 332 W, 1.5 A, PF 0.968 PF = power factor: Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10% .: 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 Total heat dissipation (calculated, +/- 10%): 1200 BTU/hr. Approvals EU safety: EN 60598-1, EN 60598-2-17 EU ENC: EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-4 US safety (US model): UL 1573, UL 8750 Canadian safety (US model): CSA C22.2 No. 166 Included Items Two Omega clamp attachment brackets with 1/4-turn fasteners for MAC 301: 91602015 User manual: 35000228 Accessories MAC 301 Software Uploader: 90758099 MAC 301 Diffusion Filter: 91611324 Quick trigger clamp: 91602007 Half-coupler clamp: 91602005 G-clamp: 91602003 Safety cable, safe working load 50 kg: 91604003 Four-unit flightcase for 4 x MAC 301: 91510021 Spare Parts 6.3 AT main fuse: 05020020 Ordering Information MAC 301 WashTM, US model, in cardboard box: 90218100 MAC 301 WashTM, US model, in 4-unit flightcase: 90218101 MAC 301 WashTM, EU model, in cardboard box: 90218000 MAC 301 WashTM, EU model, in 4-unit flightcase: 90218001



