

GALLERY



MAC Aura

The MAC Aura is an award-winning wash light that lighting designers have turned to the world over due to its versatility as a powerful beam and wash luminaire of the highest caliber. The result of out-ofthe-box creative thinking, it is the first LED moving head wash light to combine multicolor beam LEDs with a backlight LED array that takes the synthetic look out of LED wash lights.

Single-lens wash with fully premixed color

Broad color palette, RGBW color mixing

Eye-candy Aura Effects™

- Single-lens wash with fully premixed color
- Broad color palette, RGBW color mixing
- Eve-candy Aura Effects™
- Uniform shades
- Built-in FX engine
- 11 to 58° zoom
- 3850 Lumens output
- Rapid movement
- Compact, low weight design (5.6 kg)
- High efficiency, low power consumption, long lifetime

TECHNICAL SPECIFICATIONS

Hysical Length: 302 mm (11.9 in.) across yoke Width: 302 mm (11.9 in.) across yoke Height: 360 mm (14.2 in.), head straight up Weight: 5.6 kg (12.4 lbs.) without accessories

Dynamic Effects

Beam color mixing: RGBW

Aura (secondary lens array illumination) color mixing: RGB

Beam color temperature control: CTO, variable 10 000 - 2500 K
Beam and aura electronic 'color wheel' effect: 33 LEE-referenced colors plus white, variable-speed color-wheel rotation effect and random color

Beam and aura independent shutter effects: Electronic, with regular and random pulse, burst and strobe effects

Pre-programmed effects: Range of synchronized and independent beam and aura FX, different FX can be combined

Electronic dimming: Independent beam and aura, four dimming curve options

Pan: 540° Tilt: 232°

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

Control and Programming

Control options: Independent control of beam (primary output) and aura (secondary lens array illumination)

Macro programs selectable via DMX: Synchronized beam and aura effects Control: ${\sf DMX}$

RDM: Implemented



03 9701 2500

02 9737 8988

info@lightmoves.com.au www.lightmoves.com.au



Control resolution: 8-bit, with 16-bit control of pan & tilt

DMX channels: 14/25

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: Via DMX with Martin™ USB Duo DMX Interface Box

Optics

Zoom range: 11° - 58° One-tenth peak angle

Light source: 19x 10W RGBW LED Array System LED refresh rate: Beam 1220 Hz, Aura 4395 Hz

Minimum LED lifetime: 50 000 hours (to >70% luminous output)*
*Figure obtained under manufacturer's test conditions:

Photometric Data

Total output: 3850 lumens (zoom at maximum)

Construction Color: Black

Housing: High-impact flame-retardant thermoplastic

Protection rating: IP20

Mounting points: One M12 threaded hole for rigging clamp Location: Indoor use only, must be fastened to surface or structure

Orientation: Anv

Minimum distance to combustible materials: 100 mm (4.0 in.) Minimum distance to illuminated surfaces: 200 mm (7.9 in.)

Connections

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

AC power: 100-240 V nominal, 50/60 Hz

Maximum total power consumption: 260 W Power supply unit: Auto-ranging electronic switch mode

Main fuse: 5 AT (slow blow)

Typical power consumption, all effects static, zero light output: <15 W

Typical Power and Current

100 V, 60 Hz: 236 W, 2.4 A, PF 0.994 120 V, 60 Hz: 234 W, 2.0 A, PF 0.992 208 V, 60 Hz: 229 W, 1.2 A, PF 0.970 230 V, 50 Hz: 228 W, 1.1 A, PF 0.959 240 V, 50 Hz: 228 W, 1.0 A, PF 0.953

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 (104° F) Minimum ambient temperature (Ta min.): 5° C (41° F) Total heat dissipation (calculated, +/- 10%): 880 BTU/hr.

Approvals

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

US safety: UL 1573 US EMC: FCC Part 15 Class A

Canadian safety: CSA E598-2-17 (CSA E60598-1) Canadian EMC: ICES-003 Class A

Australia/NZ: C-TICK N4241

Included Items

M12 bolt suitable for use with Martin rigging clamps

User manual: P/N 35000254

Accessories

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 Neutrik PowerCon NAC3FCB power output connector, cable mount, light grey: P/N 05342805

Power relay cable with PowerCon connectors, 1.4 m (4.6 ft.): P/N 11850099 Power relay cable with PowerCon connectors, 2.25 m (7.4 ft.): P/N 11850100

Set of 5 quick-mount surface mounting brackets: P/N 91606017 G-clamp: P/N 91602003

Quick trigger clamp: P/N 91602007

6-unit flightcase for MAC Aura: P/N 91515020 Half-coupler (tube) clamp: P/N 91602005

Optical Accessories

MAC Aura / Aura XB Soft Lens Kit: P/N 91611730

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

Ordering Information

MAC Aura™ in cardboard box: P/N 90232000 MAC Aura™ in 6-unit flightcase: P/N 90232010 MAC Aura™, white finish, in cardboard box*

*Available by special order - please contact your Martin™ supplier for details:







