

SANDY LOVES THE CANDY DEAN
FELL
FOR THE
BEAM

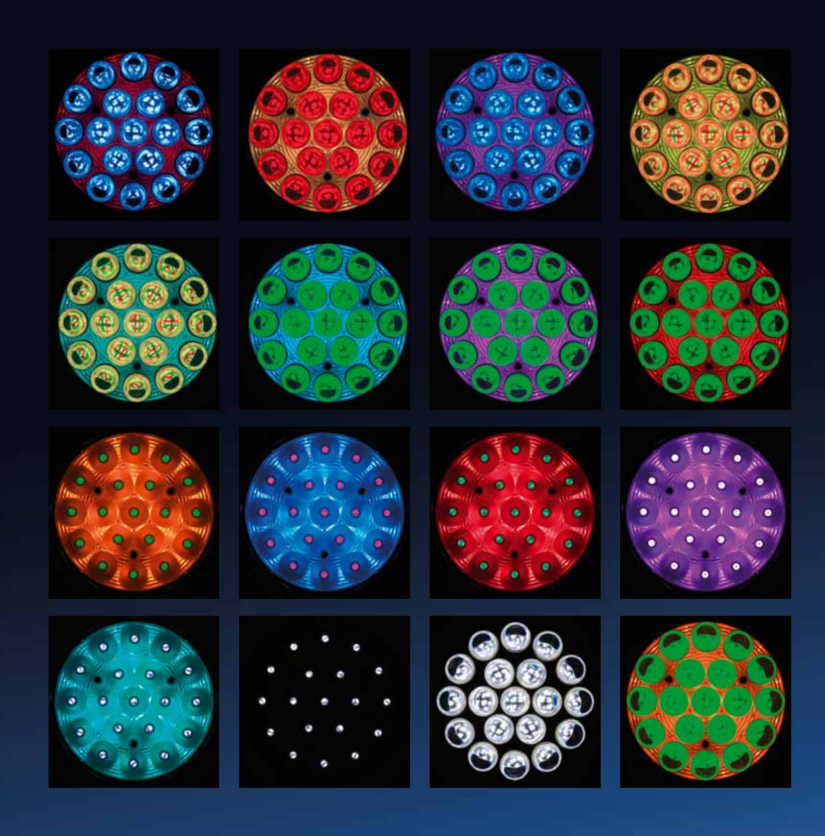
JOSH LIKES THE WASH

WHAT WILL YOU FALL FORP

An Aura of creativity!

The result of out-of-the-box creative thinking and pioneering optical research and development, the MAC Aura is the first compact LED moving head wash light with zoom that offers never-before-seen eye-candy aura™ effects plus functions as a highly capable single-lens wash with fully pre-mixed color.

The Aura's ground-breaking optical system combines multicolor beam LEDs with a secondary LED lens array illumination to produce an all new visual palette that takes the synthetic look out of LED wash lights and allows for truly unique lighting design possibilities.



With or without eye candy

The MAC Aura is full of personality. Use the fixture as a powerful single-lens wash or employ a separate set of individually controllable multicolor LEDs for radical to subtle eye-candy looks. Mix, match, and create never-before-seen effects that take the unnatural LED look out of LED lighting. For the ultimate in easy-to-produce visuals, use the Aura's built-in FX engine to create extraordinary effects fast.



Wicked wash! Zoom with boom! When fantastic beam effects with great definition are in order, the MAC Aura delivers. Housing an unrivalled 11-58° zoom, The MAC Aura is a versatile wash light of the highest caliber. It features superior color mixing with a broad range of shades the Aura is capable of angling wide or extremely tight for high intensity beam looks. A uniform field of light and excellent from two independent color systems. Color shades mix completely uniform from vibrant saturates across beautiful pastels to efficiency is maintained throughout the zoom range. authentic warm and cool shades of white. A new aura of creativity has arrived! The MAC Aura delivers almost 4000 lumens of output in an ultra-compact 5.6 kg package for a performance to size ratio that you don't find in comparable fixtures. And the Aura moves at a speed and precision that we once only associated with moving mirrors.

Preliminary Specifications MAC Aura

Physical

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 (12.3 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: Synchronized beam and aura™ macros

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

Optics

Light source: Osram Ostar high-power emitters

Minimum LED lifetime: 50 000 hours (to >70% luminous output)*

*Manufacturer's figure obtained under manufacturer's test conditions

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: DMX

RDM: Implemented

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

DMX channels: 19/25

Setting and addressing: Control panel with backlit graphic display

Protocol: USITT DMX512-A, ANSI/ESTA E1.20 RDM

Transceiver: RS-485

Fixture software update: Via DMX with Martin USB Duo DMX Interface

Photometric Data

Total output: 3850 lm (zoom at maximum)

Construction

Color: Black or white

Housing: High-impact flame-retardant thermoplastic

Protection rating: IP20

Installation

Mounting points: One M12 threaded hole for rigging clamp

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

Orientation: Any

Minimum distance to combustible materials: 100 mm (3.9 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

Electrical

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%.

Therma

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 (pending): EN 60598-2-17, 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: CAN/CSA E598-2-17

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

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

G-clamp: P/N 91602003

Half-coupler clamp: P/N 91602005

Quick trigger clamp: P/N 91602007

Safety wire, safe working load 50 kg (110.2 lbs.): P/N 91604003

6-unit flightcase for MAC Aura: P/N 91515020

Related Items

Martin USB Duo DMX Interface Box: P/N 90703010

Ordering Information

MAC Aura in cardboard box: P/N 90232000

MAC Aura in 6-unit flightcase: P/N 90232010



