



Supplied by: lightmoves

Melbourne 03 9701 2500 Sydney 02 9737 8988

info@lightmoves.com.au

www.lightmoves.com.au

Atomic 3000 LED

The Atomic™ 3000 LED is the perfect blend of a traditional strobe and cutting-edge LED technology. Capitalizing on the original Atomic™ 3000 DMX's 15 years of success, this new version features identical functionality and behaviour – with the added benefits of LED technology. It offers the same extreme brightness as its iconic predecessor, but with substantially lower peak power consumption.

The Atomic 3000 LED is not only a strobe, but also a creative tool that incorporates backlight illumination with RGB-controlled LEDs pointing into the reflector. It delivers stunning eye candy looks similar to the MAC Aura™ and the MAC Quantum™ Wash.

Internal FX macros and simplified re-use of the original Atomic Colors scroller complete the full-feature package and empower the Atomic 3000 LED to become the ultimate creative lighting tool.

Brightest LED-based strobe on the market

Unique RGB-controlled Aura backlight for stunning eye candy looks

Same look and feel as the original Atomic 3000 DMX

FEATURES

- · Classic reflector look
- Iconic letterbox shape and industrial design
- Aura backlight (RGB) into reflector
- Dimmable house-light function at reduced brightness and power consumption
- LED and Xenon mode available via menu and DMX control channel
- Use of original Atomic color scroller made easy via internal power and data supply
- 4 button menu and LCD display for quick and easy setting adjustment
- Clever rigging and bracket solution
- 4 Channel DMX mode as Atomic 3000 (easy replacement)
- 14 Channel Extended DMX mode incl. Aura control and internal FX macros
- RDM compatible, USB port for software updates

TECHNICAL SPECIFICATIONS

Physical

Length: 245 mm (9.7 in.) Width: 425 mm (16.8 in.) Height: 240 mm (9.5 in.) Weight: 7.8 kg (17.2 lbs.) All data including mounting bracket

Dvnamic Effects

Strobe: 0.289 - 16.667 Hz, variable flash rate, intensity and duration Special effects: Blinder, ramp up/down, random flash, lightning. spikes, preprogrammed FX

Aura (secondary LED array illumination) color mixing: RGB

Control and Programming

Control systems: DMX, RDN DMX channels: 3/4/14

Setting and addressing: Control panel with backlit monochrome graphic display

DMX compliance: USITT DMX512-A



RDM compliance: ANSI/ESTA E1.20 RDM

Transceiver: RS-485

Firmware update: USB memory key or via DMX with Martin™ M-DMX interface

Optics and Photometric Data Max. total output: 180 000 lumens*

Beam (strobe) array

Light source: 228 x Cree XLamp XP-L, 10 W white LEDs (color temperature 5700 K)

Resolution: 8-bit

Dimming, above 16.7% output intensity: Current-controlled, flicker-free Dimming, below 16.7% output intensity: PWM (refresh rate 6000 Hz) Minimum LED lifetime: 50 000 hours**

Aura (backlight) array

Light source: 64 x Osram RGB LEDs Resolution: 8 bits per color plus 8-bit dimming Dimming: PWM (refresh rate 1001 Hz) Minimum LED lifetime: 50 000 hours*

*For full photometric data, click on Photometrics in menu bar **To >70% output, figure obtained under manufacturer's test conditions

Color: Black

Housing: Steel. high-impact thermoplastic, flame-retardant to UL 94 5VA

Protection rating: IP 20

Mounting points: Two pairs of quarter-turn fastener points, M12 holes in adjustable

bracket

Orientation: Any

Minimum distance to combustible materials: 200 mm (8 in.) from fixture Minimum distance to illuminated surfaces: 1 m (3 ft. 4 in.) from fixture Location: Indoor use only, must be fastened to structure or surface

AC power: Neutrik PowerCON TRUE1 male socket

DMX data in/out: 5-pin locking XLR Atomic Colors color gel scroller: 4-pin locking XLR

Software upload: USB 2.0

Electrical

AC power: 100-240 V~ nominal, 50/60 Hz Power supply unit: Auto-ranging electronic switch mode Maximum power consumption: 740 W

Rated current consumption: 3.5 - 8.4 A Peak current consumption: 17.7 A Typical half-cycle RMS inrush current: 17.7 A

Typical Power and Current

100 V, 60 Hz: 663 W, 6.8 A, PF 0.98 120 V, 60 Hz: 655 W, 5.7 A, PF 0.96 208 V, 60 Hz: 645 W, 3.5 A, PF 0.89 230 V, 50 Hz: 642 W, 3.2 A, PF 0.88 240 V, 50 Hz: 642 W, 3.1 A, PF 0.87

Measurements made at nominal voltage with all LEDs at full strobe intensity. Allow for a deviation of +/- 10%. Allow for peak currents that exceed these figures when using the blinder effect. PF = power factor.

Cooling: Forced air (temperature-regulated, low noise, user-definable fan settings) Maximum ambient temperature (Ta max.): 40° C (104° F) Typical heat dissipation (calculated, +/- 10%): 2270 BTU/hr.

Approvals

EU safety: EN 60598-2-17 (EN 60598-1), EN 62471, EN 62493 EU EMC: EN 55103-1, EN 55103-2, EN 55015, EN 61547

US safety: UL 1573

Canadian safety: CSA E598-2-17 (CSA E60598-1)

Australia/NZ: RCM (pending)

Accessories

Optical accessories

Atomic Colors gel scroller: P/N 91611086

Power cables

Power Cable, H07RN-F Neutrik TRUE1-TRUE1 0.45 m (1.5 ft.): P/N 91611784 Power Cable, H07RN-F Neutrik TRUE1-TRUE1 1.2 m (3.9 ft.): P/N 91611785 Power Cable, H07RN-F Neutrik TRUE1-TRUE1 2.5 m (8.2 ft.): P/N 91611796

Power input cable, H07RN-F, 2.5 mm2, 14 AWG, bare ends to Neutrik TRUE1 NAC3FX-W (female), 1.5 m (4.9 ft.): P/N 91611797 Power input cable, H07RN-F, 2.5 mm2, 14 AWG, bare ends to Neutrik TRUE1 NAC3FX-

W (female), 5 m (16.4 ft.): P/N 91611786

Cable Connector, Neutrik PowerCON TRUE1 NAC3MX-W (male): P/N 91611788 Cable connector, Neutrik PowerCON TRUE1 NAC3FX-W (female): P/N 91611789

Installation hardware

Half-coupler clamp: P/N 91602005

G-clamp (vertical hanging installation only): P/N 91602003

Quick trigger clamp (vertical hanging installation only): P/N 91602007

Related I tems

Martin M-DMX (USB-DMX Interface Box for firmware uploads) Martin™ M-PC 2U incl. Martin™ M-DMX Interface Box and USB cable: P/N 90737070

Martin M-PC Pro-64 / LJ-4 Controller kit: P/N 90737060



Data link splitter-amplifiers Martin DMX 5.3 Splitter™: P/N 90758140 Martin RDM 5.5 Splitter™: P/N 90758150

Ordering Information Atomic 3000 LED™ in cardboard box: P/N 90425000



