

GALLERY



Atomic 3000 DMX

The Atomic 3000 DMX is a powerful and rugged, 3000 W high-impact strobe.

FEATURES

TECHNICAL SPECIFICATIONS

Physical

Height: 425 mm (16.7 in.) without bracket Width: 245 mm (9.6 in.) without bracket Height: 240 mm (9.4 in.) without bracket Weight: 7.5 kg (16.5 lbs.) without bracket

Dynamic Effects

Variable strobe: 0 - 650 ms (50 Hz supply), or 0 - 530 ms (60 Hz supply) Strobe rate: 0 - 25 flashes/second (50 Hz supply), 0 - 30 flashes/second (60 Hz

supply)

Blinder effect: Continuous with auto fade

Strobe intensity: Blackout - maximum Special effects: Ramp up, ramp down, ramp up-down, random flash, lightning, spikes,

blinder, single flash

Control and ProgrammingControl options: DMX, stand-alone, multi-fixture chase (with Detonator remote), MC-1

DMX channels: 1, 3, and 4 channel modes
Stand-alone control: Via N.O. or N.C. SPST switch
Stand-alone options: Selectable flash rate or blinder effect

Setting and addressing: DIP switch DMX Compliance: USITT DMX512/1990

Receiver: RS-485

Lamp

Type: Xenon discharge

Approved lamps: MAX-15 Xenon (200-240 V power), MAX-7 Xenon (100-120 V power)

Construction

Housing: Steel Finish: Electrostatic powder-coated

Color: Black

Installation

Minimum distance to combustible materials: 0.5 m (1.7 ft.) Minimum distance to illuminated surfaces: 1 m (3.3 ft.) Minimum clearance around fan and air vents: 0.1 m (0.4 ft.)

Orientation: Any

Mounting points: Five 12 mm (0.5 in.) holes in mounting bracket

Connections

Power connection: 1.5 m (4.9 ft.) cable tail, 14 AWG DMX data in/out: 3-pin and 5-pin XLR sockets

AC power (MAX-7 model): 100-120 V nominal, 50/60 Hz AC power (MAX-15 model): 200-240 V nominal, 50/60 Hz Peak current consumption: 33 A

Typical current consumption (MAX-15, high power mode): 8 A Main fuse (all AC power voltages): 20 AT (slow blow), 250 V Power supply unit: Auto-ranging electronic switch-mode AC mains power cable: 14 AWG or 2.5mm2

Maximum ambient temperature (Ta max.): 40° C (104° F) Minimum ambient temperature (Ta min.): 5° C (41° F) Maximum lamp socket temperature: 120° C (248° F)

Approvals

EU safety: EN 60598-1, EN 60598-2-17 EU EMC: EN 50 081-1, EN 50 082-1 US safety: ANSI/UL 1573 Canadian safety: CSA C22.2 No. 166

Included Items

MAX-15 Xenon lamp (installed, EU model): P/N 97010307 MAX-7 Xenon lamp (installed, US model): P/N 97010308 User manual: P/N 35000094

Accessories



Melbourne 03 9701 2500

Sydney 02 9737 8988

info@lightmoves.com.au

www.lightmoves.com.au



Atomic Detonator: P/N 90760020 Atomic Colors for Atomic 3000: P/N 91611086 G-clamp: P/N 91602003 Half-coupler clamp: P/N 91602005

Spare Parts
MAX-15 lamp for use with 200-240 V power: P/N 97010307
MAX-7 lamp for use with 100-120 V power: P/N 97010308
Main fuse (20 AT): P/N 05020040

Ordering Information Atomic 3000 DMX EU model (MAX-15 lamp, 200-240 V): P/N 90424200 Atomic 3000 DMX US model (MAX-7 lamp, 100-120 V): P/N 90424300



