

# Exterior Projection 500 MG

The Exterior<sup>™</sup> Projection 500 is a powerful fixture for integrating textures, patterns and graphics in outdoor lighting designs. The fixture can be used for bright and dynamic logo projection as well as precision framing.

Using advanced LED technology, it stands out for its energy efficiency, compact size and unlimited creative opportunities.

Very powerful 230 Watt / 6500 Lumen LED image projection

Fully weatherized for trouble free/minimal maintenance use in permanent outdoor installations

Feature packed which allows for a lot of creativity in terms of lighting effects

# FEATURES

- Outstandingly bright 6500 lumens output with 4 beam angles from narrow to wide
- Powerful close-range and long-range projection
- Flat-field, high-contrast image projection based on high-power LED engine
- 4 layers of versatile dynamic effects (colors, gobo projection, gobo animation, prisms/frost)
- Crisp image projection
- Rugged IP66-rated housing
- Minimal maintenance low total cost of ownership

## TECHNICAL SPECIFICATIONS

Physical Length: 415 mm (16.4 in.) Width: 293 mm (11.6 in.) Height: 444 mm (17.5 in.) Weight: 15 kg (33.1 lbs.) All figures include mounting yoke Dynamic Effects Color wheel: 8 interchangeable colors + open Gobo wheel: 6 rotating gobos plus open, indexing, variable rotation Gobo animation: Variable speed linear animation effect Prism: Prism wheel with 2 interchangeable prisms, prism rotation and indexing Frost (wash effect): Motorized variable Focus: Motorized, variable 3 m (9.8 ft.) to infinity Shutter: Strobe and pulse effects, instant open and blackout Dimming: Electronic, constantly variable 0-100%, 16-bit control Control and Programming Control options: DMX, RDM, standalone DMX channels: 13 Configuration, adressing and status: Onboard control panel with OLED display Control resolution: 8-bit DMX control of each color DMX compliance: USITT DMX512-A RDM compliance: ANSI/ESTA E1.20 Optics

Light source: 230 W white light LED engine CRI (Color Rendering Index): 72 Color temperature, EU models: TBA Color temperature, US models: TBA LED lifetime: 50 000 hours (to >70% luminous output)\*



GALLERY





\*Figure obtained under manufacturer's test conditions

Photometric Data Cut-off angle: 10°, 20°, 35° or 46° (depending on model ordered) Luminous output: Up to 6500 lumens Construction Housing: Cast aluminum Finish: Hard anodized, metallic grey lacquered Front glass: 5 mm (0.2 in.) anti-reflection coated tempered glass Ingress protection: IP66 Impact resistance: IK08 (with control panel display cover plate installed) EPA (Effective Projected Area): 0.15 m2 RoHS compliant Gobos Suitable material: Borosilicate glass, coatings heat-resistant to 450°C (842° F) Gobo diameter: 30.0 mm +0/-0.3 mm (1.2 in. +0/-0.02 in.) Maximum image diameter: 23 mm (0.91 in.) Gobo thickness, gobos 1 - 4: 1.1 mm ±0.1 mm (0.045 ±0.004 in.)

Gobo thickness, gobo 5: 2.5 mm  $\pm$ 0.3 mm (0.10in.  $\pm$ 0.012 in.) Gobo thickness, gobo 6: 3.0 mm  $\pm$ 0.3 mm (0.12in.  $\pm$  0.012 in.)

Installation Orientation: Any (sides must be kept vertical) Mounting: Adjustable yoke Minimum distance to illuminated surfaces: 0.5 m (20 in.) Location: Suitable for wet locations. Do not immerse in water.

Connections Power cable entry: IP68 cable gland Power connection: 1.8 m (5.9 ft.) cable tail with bare ends Data cable entry: IP68 cable gland Data connection: 1.8 m (5.9 ft.) combined input + output cable tail with bare ends Electrical AC power: 100-240/277 V nominal, 50/60 Hz

AC power: 100-240/277 V nominal, 50/60 Hz Power supply: Auto-ranging electronic switch-mode Typical half-cycle RMS inrush current: 8.4 A Idle power (zero intensity, no effects applied): 32 W, 0.3 A

Typical Power and Current 110 V, 60 Hz: 320 W, 2.9 A, PF 0.977 230 V, 50 Hz: 310 W, 1.4 A, PF 0.971 277 V, 60 Hz: 305 W, 1.2 A, PF 0.950 Figures are typical, not maximum. Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

## Thermal

Cooling: Convection, internal forced air Maximum ambient temperature (Ta max.): 45° C (113° F) \* Minimum ambient temperature (Ta min.): -30° C (-22° F)\*\* \*Above this temperature, the fixture regulates output to protect from overheating. \*\*Power must remain applied at ambient temperatures below 0° C (32° F).

## Approvals

EU safety: EN 60598-2-1, EN 60598-2-5 (EN 60598-1), EN 62471, EN 62493 EU safety: EN 65015, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61547 US safety (pending): ANSI/UL 1598 US EMC: CRF 47 Part 15 Class A Canadian safety (pending): CSA C22.2 No 250.0 Australia/NZ: RCM

## Related I tems Martin™ RDM 5.5 Splitter: P/N 90758150

Ordering Information

#### FU models

Exterior Projection 500 MG, Narrow, EU: P/N 90506500 Exterior Projection 500 MG, Medium, EU: P/N 90506505 Exterior Projection 500 MG, Wide, EU: P/N 90506510 Exterior Projection 500 MG, Very Wide, EU: P/N 90506535

#### US models

Exterior Projection 500 MG, Narrow, US: P/N 90506515 Exterior Projection 500 MG, Medium, US: P/N 90506520 Exterior Projection 500 MG, Wide, US: P/N 90506525 Exterior Projection 500 MG, Very Wide, US: P/N 90506530



