

GALLERY



Exterior 420

For white light designs requiring the added flexibility of color temperature control from warm to cold white, the Exterior 420[™] offers one of the most powerful white light units on the market, with even output across a wide color temperature range.

The Exterior 400[™] Range

The outdoor installation market now has the best combination of powerful, compact and energy-efficient LED light fixtures. No matter the application - long or short throw, cold or warm white, dynamic or static color - the Exterior 400 Range does it all.

Perfect color temperature control from warm to cold white

Very high efficacy

No color separation or shadows due to use of premixed LED

FEATURES

TECHNICAL SPECIFICATIONS

Physical Length: 169 mm (6.7 in.) including cable gland Width: 307 mm (12.1 in.) Height: 401 mm (15.8 in.) Weight: 7.6 kg (16.8 lbs.) including bracket Dynamic Effects

Color temperature control: Variable

Control and Programming

Color control modes: Color temperature control and intensity Control options: DMX, stand-alone, synchronized (master/slave) DMX channels: 2 DMX address setting: PC with Martin MUM[™] software and DABS1[™] hardware interface Stand-alone trigger options: Internal timer and/or ambient light level Stand-alone and master/slave programming: PC with Martin MUM[™] software and DABS1[™] hardware interface 26-bit control (internal): Color temperature control and intensity Protocol: USITT DMX512-A Receiver: RS-485 Firmware update: Serial upload via DMX link Optics Light source: Cree XP-E high power emitters Minimum LED lifetime: 50 000 hours (to >70% luminous output)* Very Narrow (no diffuser), Narrow, Medium and Wide beam angles available **Figure obtained under manufacturer's test conditions:*

Construction Color: Clear anodized, black or white Housing: Anodized aluminum Mounting bracket: 8 mm (0.32 in.) anodized aluminum Front glass: 6 mm (0.24 in.) anti-reflection coated Protection rating: IP65

Installation Orientation: Any Mounting: Flat surface at any angle, pedestal or other suitable support Vertical aiming: 330° Minimum distance to illuminated surfaces: 0.1 m (0.33 ft.) Connections

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



©2015 Martin Professional Olof Palmes Allé 18 • 8200 Aarhus N • Denmark • Phone: +45 87 40 00 00 • Fax: +45 87 40 00 10 • www.martin.com Images contained in this brochure have been converted to CMYK and are not necessarily representative of actual colors. Specifications are subject to change without notice

Standby power: 13 W Power supply unit: Integrated, auto-sensing multi-voltage Main fuse: 2.5 AT (slow blow) Typical Power and Current 100 V, 50 Hz: 139 W, 1.4 A, PF 0.990 100 V, 60 Hz: 139 W, 1.4 A, PF 0.989 110 V, 60 Hz: 137 W, 1.3 A, PF 0.988 120 V, 60 Hz: 136 W, 1.2 A, PF 0.986 208 V, 60 Hz: 133 W, 0.7 A, PF 0.932 230 V, 50 Hz: 132 W, 0.7 A, PF 0.925 240 V, 50 Hz: 131 W, 0.7 A, PF 0.886 Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10% .: Thermal Cooling: Convection Maximum ambient temperature (Ta max.): 45° C (113° F) Minimum ambient temperature (Ta min.): -30° C (-22° F), power must be maintained below 0° C (32° F) Maximum surface temperature, steady state, at 40° C ambient: 90° C (194° F) Total heat dissipation (calculated, +/- 10%): 480 BTU/hr. Approvals EU safety: EN 60598-2-5 (EN 60598-1), IEC/EN 60825-1 EU EMC: EN 55015, EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3 US safety (US model): UL 1598 Canadian safety (US model): CAN/CSA C.22.2 No. 250 Included Items Adjustable mounting yoke Narrow, Medium and Wide diffusers (supplied separately with product) Hard-wired 1.8 m (5.9 ft.) power and data in/out cable tails without connectors User manual Accessories Accessories Diffuser, Exterior 400 Series, Narrow: P/N 41600122 Diffuser, Exterior 400 Series, Medium: P/N 41600123 Diffuser, Exterior 400 Series, Wide: P/N 41600124 Diffuser, Exterior 400 Series, Narrow, Directional 15°x1°: P/N 41600156 Diffuser, Exterior 400 Series, Medium, Directional 30°x3°: P/N 41600157 Diffuser, Exterior 400 Series, Wide, Directional 60°x1°: P/N 41600158 Diffuser, Exterior 400 Series, Wide, Directional 60°x1°: P/N 41600159 Exterior 200 floor stand: P/N 91611305 Safety eyebolt: P/N 91611339 Safety eyebolt: P/N 91611239 3-pin male XLR connector, cable-type, IP65: P/N 91611306 3-pin female XLR connector, cable-type, IP65: P/N 91611307 Related Ltems Martin DABS1™ USB interface box incl. cables: P/N 90758090 Spare Parts 2.5 AT main fuse: P/N 05020010 Ordering Information Exterior 420, EU Model, Aluminum: P/N 90545051 Exterior 420, US Model, Aluminum: P/N 90545152 Exterior 420, EU Model, Black: P/N 90545062 Exterior 420, US Model, Black: P/N 90545162 Exterior 420, EU Model, White: P/N 90545162 Exterior 420, EU Model, White: P/N 90545072 Exterior 420, US Model, White: P/N 90545172



