





Exterior 410

For lighting designs requiring perfect color mixing at the fixture and no color separation, the Exterior 410^{TM} steps in with very powerful pre-mixed LEDs. At 5600 lumens, the Exterior 410 is also extremely bright and uses RGBW color mixing to provide a wide and rich palette of colors.

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.

Extremely bright fixture with full color mixing

Very high efficacy

No color separation or shadows due to use of premixed LED

- Super even color mixing at the fixture no color separation
- Extremely bright (5600 lm)
- Very low power consumption (max 139 W)
- Choice of beam angles 19°, 22°, 36°, 65°
- Color calibration ensuring uniform colors across fixtures
- Internal power and control
- Super rugged IP65 housing
- Choice of white, black or aluminum housing
- 0 100% intensity control

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 mixing: RGBW Red: 0 - 100% Green: 0 - 100% Blue: 0 - 100% White: 0 - 100%

Control and Programming Color control modes: RGB, RGBW, HSI, HSIC

Control options: DMX, stand-alone, synchronized (master/slave)

DMX channels: 3 or 4 depending on mode
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): RGB, RGBW, HSI, HSIC

Protocol: USITT DMX512-A Receiver: RS-485

Firmware update: Serial upload via DMX link

Optics



Light source: Cree MC-E high-power emitters White LED: Neutral white, 5700 - 7000 K

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.)

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

Standby power: 13 W

Power supply unit: Integrated, auto-sensing multi-voltage

Main fuse: 2.5 AT (slow blow) Typical Power and Current

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 0.924 240 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

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 30°x3°: P/N 41600158 Diffuser, Exterior 400 Series, Wide, Directional 60°x1°: P/N 41600158 Diffuser, Exterior 400 Series, Wide, Directional 60°x10°: P/N 41600159

Exterior 200 floor stand: P/N 91611305

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 I tems

Martin DABS1™ USB interface box incl. cables: P/N 90758090

Spare Parts

2.5 AT main fuse: P/N 05020010

Ordering Information

Exterior 410, EU Model, Aluminum: P/N 90545053 Exterior 410, US Model, Aluminum: P/N 90545151 Exterior 410, EU Model, Black: P/N 90545061 Exterior 410, US Model, Black: P/N 90545161 Exterior 410, EU Model, White: P/N 90545071 Exterior 410, US Model, White: P/N 90545171



