OUTDOOR-RATED QUAD COLOR WASH LIGHT WITH CREATIVE CONTROL

SPEC SHEET







Engineered for harsh conditions and creativity, **Exterior Wash Pro XL QUAD** provides a logical, user-friendly and versatile lighting solution designed to illuminate large-scale structures and building facades. Featuring external micro lenses and an optional baffle snoot, this fixture provides configurable beam control. The Exterior Wash Pro XL QUAD features unparalleled color performance. The factory color calibration ensures superior color consistency and provides a dedicated color temperature control channel spanning from 1000K to 12,500K precisely following the black-body curve. The integrated color boost technology encompassing smart ratio between LED capacity and PSU capacity results in saturated and mixed colors up to three times brighter than previous models. Designed for permanent outdoor installations and backed by a 5-year warranty, this fixture meets rigorous environmental standards.

FEATURES

- Logic family of four sizes and lumen packages (S, M, L, XL)
- Compact and slim design
- Superior color consistency based on factory calibration
- Color boost for bright saturated and mixed colors
- Dedicated color temperature control channel
- Narrow beam-angle using high-power RGBW LEDs
- Optional baffle snoot
- Externally mounted micro lens diffusers

- RDM and DMX control
- Local diagnostics and focusing via magnetic sensor
- Power and DMX IN/OUT pre-mounted cables
- Optional Hybrid IN/OUT cable solution
- Fully weatherized housing (IP66, IK08 and C-5 High corrosion rating)
- Shipped in FSC certified carboard only packaging
- **5-year** warranty



OUTDOOR-RATED QUAD COLOR WASH LIGHT WITH CREATIVE CONTROL

SPEC SHEET

FEATURE HIGHLIGHTS

APPEALING DESIGN WITHIN A COHESIVE PRODUCT LINE

Choose from four sizes and lumen output packages that accommodate various installations and budgets. Enjoy a compact, lightweight design with integrated baffle snoot option for added versatility.

PRECISE BEAM CONTROL

Achieve precise light control and high intensity, while minimizing stray light in long-range applications, thanks to a narrow beam angle.

UNPARALLELED COLOR PERFORMANCE

Aesthetically pleasing appearance with seamless color mixing and color boost for up to $3\ \text{times}$ brighter saturated and mixed colors.

SOPHISTICATED COLOR CONTROL

Includes a dedicated control channel with a user-selectable default

color temperature from a warm 1000K up to a cold 12,500 Kelvin temperature, which follows the black body curve.

SMART CONTROL

Easy local diagnostics and focusing using the integrated magnetic sensor. Easy configuration and stand-alone programming via Martin Companion.

RESPONSIBLE CHOICE

Durable design for permanent outdoor installations, backed by a 5-year warranty, and meet rigorous environmental standards. Their compact, lightweight design minimizes environmental impact and shipping costs, they are fully repairable, and ship in full cardboard FSC-certified packaging.

TECHNICAL SPECIFICATIONS

DY	N M	M	1			CI	
DI.	INA	IAI	ш.	ЕГ	ГЕ	L, I	_

Intensity:	.0 - 100 %
Color mixing:	. RGB + CTC
· ·	(Color Temperature Control)
Color temperature control:	. 1000 K - 12500K in 50K steps

CONTROL AND PROGRAMMING

Control systems:	DMX, RDM
User interface:	Magnetic sensor for local diagnostics and focusing
Stand-alone control:	Up to 20 scenes with individual fade/ hold times
Control resolution:	8-bit DMX control of each color
Dimmer resolution:	16-bit DMX control of intensity
DMX channels:	6/3/7/4 (Standard/Basic/Extended/Raw)
DMX compliance:	USITT DMX512/1990
RDM compliance:	ANSI/ESTA E1.20
DMX/RDM Transceiver:	Galvanic-isolated RS-485
Firmware update:	Serial upload via DMX link

OPTICS

Light source:	. 25 x high-power RGBW LEDs
LED Manufacturer:	. Osram
Minimum LED lifetime:	.100 000 hours (to >70% luminous output)*
Binning:	. Tight color and flux binning
Calibration:	.Full Gamut Color Calibration (1 step MacAdam ellipse)

^{*}Figure obtained under manufacturer's test conditions at Ta = 25° C.

BEAM ANGLE OPTIONS:

Native beam angle:	8°
Narrow micro lens:	11°
Medium micro lens:	15°

Wide micro lens:	. 30°
Very Wide micro lens:	. 50°
Asymmetric micro lens	. 8° x 50°

PHOTOMETRIC DATA

CRI (Color Rendering Index):	.> /U
CCT:	. 1000K - 12500K (default 4000K)

LUMINOUS OUTPUT*:

Full:	. 10700 lm
Red:	.3200 lm
Green:	.7300 lm
Blue:	. 2800 lm
* All Photomotric Data managered in sta	andy state 120 minutes warm

^{*} All Photometric Data measured in steady state (30 minutes warm-up time) at 25°C ambient.

CONSTRUCTION

Housing:	Cast Aluminum
Surface treatment:	Anodized and electrostatic powder-coated
Color:	Traffic grey RAL 7042 - other colors available on request
Effective Projected Area (EPA):	0.149 m² / 0.180m²
Protection rating:	.IP66
Impact resistance:	.IK08
Corrosion resistance:	.C5 High (ISO 12944-6)
Vibration resistance:	1.0g, Sinusoidal (IEC 60068-2-6), 0,7g RMS Random (IEC 60068-2-64), 3.0g

INSTALLATION

Urientation:	. Any
Mounting:	. Adjustable bracket
Minimum distance	
to illuminated surfaces:	. 0.4 m (1.3 ft.)



OUTDOOR-RATED QUAD COLOR WASH LIGHT WITH CREATIVE CONTROL

TECHNICAL SPECIFICATIONS (Cont.)

CONNECTIONS

Power connection:	2 m (6.5 ft.) cable tail open ended
Power input cable type, EU models:	H07RN-F 3G 1.0mm², 450/750V, VDE
Power input cable type, US models:	PVC SJTW 3x1.31mm² (16AWG) 105° C 300V VW-1
Data connection:	2 m (6.5 ft.) open ended 6-conductor combined input + output cable tail
Hybrid power/data cables (in & thru) 8	-pin custom connectors available on

ELECTRICAL

AC power:	.100 -240 / 277 V nominal, 50/60 Hz
Power supply unit:	Auto-ranging electronic switch-mod
Typical half-cycle RMS inrush current:	14 A
Max earth leakage:	.0.5 mA
Power factor:	.0.99 @ 110 V / 120 V, 0.96 @ 208 V / 230V, 0.90 @ 277 V
Max current draw:	.2.50 A @ 100 V,2.1 A @ 120 V, 1.1 A @ 230 V, 0.90 A @ 277 V
Surge protection:	4KV

POWER CONSUMPTION:

Maximum:	250 W (reduced mode 200W)
Idle:	4.0 W*

Measurements made at nominal voltage. Allow for a deviation of +/- 10%. Idle: all LEDs at zero intensity

THERMAL

Cooling:	. Convection
Maximum ambient temperature:	.45° C (113° F)*
Minimum ambient temperature:	30° C (-22° F)**
Total heat dissipation	
(calculated, +/- 10%):	.853 BTU/hr
*Above this temperature the fixture requ	ulates outnut to protect from overheating

^{*}Above this temperature, the fixture regulates output to protect from overheating.

ENVIRONMENTAL

RoHS:	Compliant
REACH:	Compliant
WEEE:	Compliant
Proposition 65:	Compliant
Packaging:	FSC certified cardboard inlay and outer box
Efficacy (max output):	43 lm/W
LWR:	605 lm/kg (274 lm/lb)*
*/ W/D / 4 - W/-:-/-4 D-4:-	

^{*}LWR = Lumen-to-Weight Ratio

APPROVALS

Global CB Certification/IECEE:	.IEC 60598-2-5 (IEC 60598-1)
EU Safety:	.EN 60598-2-5 (EN 60598-1), EN 62471, EN 62493
EU EMC:	.EN 55015, EN 55032, EN55035, EN 61547, EN 61000-3-2, EN 61000-3-3
US safety:	.ANSI/UL 1598
US EMC:	.47 CFR Part 15 Class B
Canadian safety:	. CSA C22.2 No. 250.0
Australia/NZ:	.RCM
United Kingdom:	.UKCA
India:	.BIS IS 10322(Part5/section5) - Pending













RELATED ITEMS







^{**}Power must be maintained below -20° C (-4° F)

OUTDOOR-RATED QUAD COLOR WASH LIGHT WITH CREATIVE CONTROL

SPEC SHEET

ORDERING INFORMATION - ACCESSORIES

•	Micro Lens Pro XL - Narrow:	P/N MAR-	90590041
•	Micro Lens Pro XL - Medium:	P/N MAR-	90590042
•	Micro Lens Pro XL - Wide:	P/N MAR-	90590043
•	Micro Lens Pro XL - Very Wide:	P/N MAR-	90590044
	Micro Lone Pro YL - Asymmetric	D/N MAD	90590075

	Baffle Snoot Pro XL QUAD:	P/N MAR-90590020
	Exterior Wash Pro Multitool:	P/N MAR-90590025
-	Hybrid PD cable tail In/Out 0.5 m, black:	P/N MAR-91700020
	Attachment plate for safety wire	P/N MAR_90590050



EXTERIOR WASH PRO MULTI-TOOL





EXTERIOR WASH PRO MICRO LENS



ATTACHMENT PLATE FOR SAFETY WIRE INSTALLED

ORDERING INFORMATION - FIXTURES

- Exterior Wash Pro XL QUAD, EU, grey:P/N MAR-90590004
- Exterior Wash Pro XL QUAD, EU, white:P/N MAR-90590104
- Exterior Wash Pro XL QUAD US, grey:P/N MAR-90590008





THE COMPLETE MARTIN EXTERIOR WASH PRO QUAD LINE



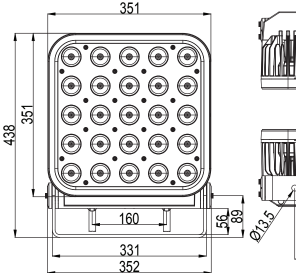
OUTDOOR-RATED QUAD COLOR WASH LIGHT WITH CREATIVE CONTROL

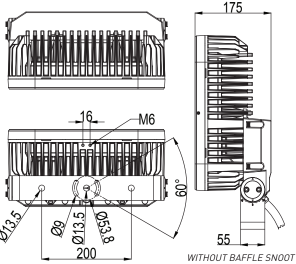
SPEC SHEET

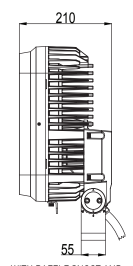
DIMENSIONS

PHYSICAL

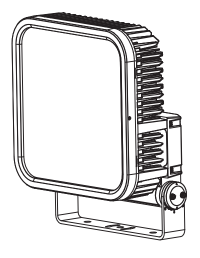
Length:	175 mm (6.89 in.)
Width:	351 mm (13.82 in.)
Height:	438 mm (11.93 in.)
Weight:	17 7 kg (39 N lhs)

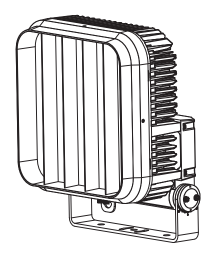






WITH BAFFLE SNOOT AND OPTIONAL ATTACHMENT PLATE FOR SAFETY WIRE





All dimensions are in mm

