OUTDOOR LINEAR COVE FIXTURE WITH COLOR BOOSTING TECHNOLOGY AND DEDICATED COLOR TEMPERATURE CHANNEL

SPEC SHEET



# **HIGHLIGHTS**

- Color-calibrated Quad color LEDs (8 LEDs/ft)
- Homogenous color mixing
- Selectable segment modes
- Selectable power consumption and integrated multi-range power supply unit for long fixture runs
- Hybrid power and data connector for easy daisy-chained configurations
- Rugged IP66 housing designed for permanent outdoor installations
- Low weight 0.8 kg/ft (1.9 lbs/ft)
- Compact design 40mm (1.57 inch) width

### **OVERVIEW**

Martin Exterior Linear Pro Cove QUAD fixtures feature high output with color boost technology and a slim design to discreetly integrate into architectural elements, making them perfect for permanent indoor and outdoor applications. These fixtures deliver uniform light distribution at a 100 degree beam angle, full color mixing and offer a dedicated color temperature control channel, which accurately follows the black body curve. They are ideal for achieving striking, indirect lighting for coves and ceilings or any application for an even flood light is required.

# **KEY MESSAGES**

## **EASE OF INSTALLATION**

The slim design and low weight makes them easier to integrate into architectural elements discreetly and with less structural requirements. They have flexible change-of-beam angles for late design changes and on-site adjustments. A smart mounting plate design offers a variety of standard or custom bracket solutions.

### SOPHISTICATED COLOR CONTROL

These QUAD color fixtures include logic RGB control of the RGBW engine, making it easier to mix colors when the white color is automatically calculated. Factory calibration of colors offers superior consistency and user-selectable default color temperature with the ability to set a favorite default color temperature. Fine segment control is also included for more organic and subtle color transitions.

## **SMART INFRASTRUCTURE**

Fixtures are DMX-controllable and easy to install due to their integrated universal power supply. They can also be daisy-chained using a combined power and data connector, which enables long fixture runs and more simple infrastructures.

### PREMIXED COLORS WITH COLOR BOOST

QUAD color LEDs deliver an enhanced visual appearance with homogenous color mixing and high lumen output of mixed colors. A color boosting feature is also included for full powered illumination of a single color or mixed colors, making them up to three times brighter than comparable fixtures yet boasting lower total power consumption.

### **EFFICIENT OPERATION**

With more than 50 lm/W, Exterior Linear Pro QUAD fixtures are highly efficient. Multiple power modes [12W/10W/5W, including ASHRAE compliance] can be set via Remote Device Management (RDM) to reduce power consumption as needed.

## **GRANULAR LIGHTING CONTROL**

An integrated 6-inch (15 cm) segment mode enables more granular lighting control for organic and subtle looks.



OUTDOOR LINEAR COVE FIXTURE WITH COLOR BOOSTING TECHNOLOGY AND DEDICATED COLOR TEMPERATURE CHANNEL

SPEC SHEET

# **FEATURES**

- Color-calibrated Quad color LEDs (8 LEDs/ft)
- Homogenous color mixing
- 100° beam angle for indirect lighting applications
- Dedicated color temperature control channel
- Selectable segment modes (1, 4 or 8 segments)
- Selectable power consumption (12W/10W/5W) per foot
- Integrated multi-range power supply unit (PSU) 100-277V for long fixture runs
- Hybrid power and data connector for easy daisy-chained configurations
- DMX and RDM control
- · Integrated magnetic switch for local diagnostics
- Rugged IP66 housing designed for permanent outdoor installations
- Low weight 0.8 kg/ft (1.9 lbs/ft)
- Compact design 40mm (1.57 inch) width





Installable Connectors



**End Termination Cap** 



Power Cable 10m



Power Cable 1m

# ORDERING INFORMATION

•	Exterior Linear F	Pro COVE QUAD	1ft	.P/N MAR-90570001
•	Exterior Linear F	Pro COVE QUAD	Δft	P/N MAR-90570004

#### **RELATED ITEMS**

•	Martin Companion Cable	
	(for firmware update over DMX):	Free download from
		way martin com

Martin Companion Cable......P/N MAR-91616091

	www.martin.com
ACCESSORIES	
Glare shield, EL Pro 1ft set of 4	P/N MAR-90570022
Glare shield, EL Pro, 4ft set of 4	P/N MAR-90570023
Adjustable bracket EL Pro 10 pcs	P/N MAR-90570025
Flange bracket EL Pro 10 pcs	P/N MAR-90570026
Quick mount bracket EL Pro 10 pcs	P/N MAR-90570027
Junction Box Power DMX to PD	P/N MAR-91700019
Power DMX Cable PD PD 0.2M EU	P/N MAR-91700004
Power DMX Cable PD PD 1M EU	P/N MAR-91700005
Power DMX Cable PD PD 2.5M EU	P/N MAR-91700006
Power DMX Cable PD PD 5M EU	P/N MAR-91700007
Power DMX Cable PD PD 10M EU	P/N MAR-91700008
Power DMX Cable 100M Roll EU	P/N MAR-91700009
Power DMX Cable PD PD 0.2M US	P/N MAR-91700010
Power DMX Cable PD PD 1M US	P/N MAR-91700011
Power DMX Cable PD PD 2.5M US	P/N MAR-91700012
Power DMX Cable PD PD 5M US	P/N MAR-91700013
Power DMX Cable PD PD 10M US	P/N MAR-91700014
End termination cap PD	P/N MAR-91700015
Power DMX Cable 100M Roll US	P/N MAR-91700016
Bulk connector PD female	P/N MAR-91700017
Bulk connector PD male	P/N MAR-91700018



OUTDOOR LINEAR COVE FIXTURE WITH COLOR BOOSTING TECHNOLOGY AND DEDICATED COLOR TEMPERATURE CHANNEL

SPEC SHEET

# **TECHNICAL SPECIFICATIONS**

#### **DYNAMIC EFFECTS**

Intensity	0 - 100%
Color mixing	RGB (white is calculated automatically)
Segment Control	. 0.5ft, 1 ft or full 4 ft fixture control

## **CONTROL AND PROGRAMMING**

Control systems	DMX, RDM
Stand-alone control	Up to 20 scenes with individual fade/hold times
Control resolution	8-bit DMX individual color control
Dimmer resolution	16-bit DMX control of intensity
DMX channels 4ft	6/4/3/12/24 (standard/RAW/1 seg/4 seg/8 seg)
DMX channels 1ft	6/4/3/6 (standard/RAW/1 seg/2 seg)
User interface	Magnetic button to call up fixture status and test fixture
DMX compliance	USITT DMX512/1990
RDM compliance	ANSI/ESTA E1.20

#### **OPTICS**

Light source	. QUAD color LED (8 LEDs per foot)
Minimum LED lifetime	50 000 hours (to >70% luminous output)*
Beam angle	100°
Binning	Tight color and flux binning
Calibration	Full Gamut Color Calibration (1 step MacAdam ellipse)

<sup>\*</sup>Figure obtained under manufacturer's test conditions

CRI (Color Rendering Index) .....>70

# **PHOTOMETRICS**

сст	2000K – 11000K (de	efault 4000K)
Luminous output	1 FT at 12W	4 FT at 12W
FULL	650 lumens	2600 lumens
RED	290 lumens	1160 lumens
GREEN	580 lumens	2320 lumens
BLUE	120 lumens	480 lumens

<sup>\*</sup> All Photometric Data measured in steady state (30 minutes warm-up time) at  $25\,^\circ\text{C}$  ambient.

## CONSTRUCTION

Housing	Aluminum
Finish	Clear anodized (standard) or optional colors on request
Front	Clear polycarbonate
Effective Projected Area (EPA)	0.04 m² per ft
Protection rating	IP66
IK rating	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 (ANSI C136-31)

## **INSTALLATION**

Orientation	. Any
Minimum distance to illuminated	
surfaces	.0.1 m / 0.3 ft.

#### **ELECTRICAL**

Power/data in/thru	.8-pin custom connectors
AC power	. 100-277 V nominal, 50/60 Hz
Power supply unit	. Auto-ranging electronic switch-mode
Idle power consumption	. 1ft length :1.54 W, 4ft length: 2.30W (steady state, all LEDs at zero intensity)
Max earth leakage	. 1ft length: 0.15 mA, 4ft length: 0.21 mA
Surge protection	.4KV
Maximum connected 4ft fixtures*	. 42 pcs (52 m /169 ft) @ 230V-277V
Maximum total string length (cable + fixtures*	.150 m / 328 ft
Typical half-cycle RMS inrush current.	. 0.35 A

<sup>\*</sup> Refer to system diagram for details on fixture run limitations

#### TYPICAL POWER AND CURRENT

#### 12W mode:

100-240 V, 50/60 Hz: 12 W per foot +/- 1 W, PF 0.95 +/- 0.05 277 V, 50/60 Hz: 12 W per foot +/- 1 W, PF 0.90 +/- 0.05

#### 10W mode

100-240 V, 50/60 Hz: 10 W per foot +/- 1 W, PF 0.95 +/- 0.05 277 V, 50/60 Hz: 10 W per foot +/- 1 W, PF 0.90 +/- 0.05

#### 5W mode

100-240 V, 50/60 Hz: 5 W per foot +/- 0.5W, PF 0.90 +/- 0.05 277 V, 50/60 Hz: 5 W per foot +/- 0.5W, PF 0.70 +/- 0.05

Power figures are typical, not maximum. Measurements made at nominal voltage. Allow for +/-10% deviation. PF = Power factor.

### **THERMAL**

Cooling	Convection
Maximum ambient temperature.	45° C (113° F)*
Minimum ambient temperature	30° C (-22° F)
Total heat dissipation (calculated, +/- 10%)	41 BTU/hr. per foot
*Above this temperature, the fixtu from overheating	re regulates output to protect

## **APPROVALS**

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
Global CB Certification/IECEE	.IEC 60598-2-5 (IEC 60598-1)
India	.BIS IS 10322(Part5/section5)



OUTDOOR LINEAR COVE FIXTURE WITH COLOR BOOSTING TECHNOLOGY AND DEDICATED COLOR TEMPERATURE CHANNEL

SPEC SHEET

# **TECHNICAL SPECIFICATIONS**

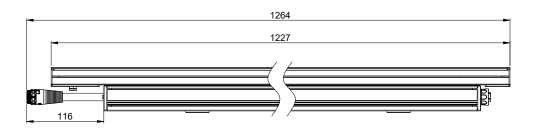
## **ENVIRONMENTAL**

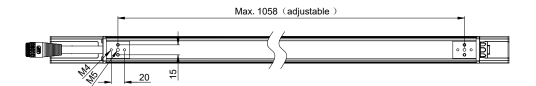
RoHS	. Compliant
REACH	. Compliant
WEEE	. Compliant
Proposition 65	. Compliant
FSC	. certified cardboard inlay and outer packaging

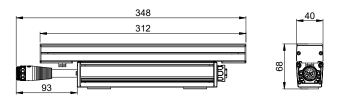
# **DIMENSIONS**

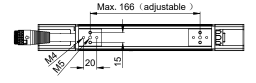
## **PHYSICAL**

Length - 1 ft Version	.312mm (1 ft)
Length - 4 ft Version	.1227mm (4 ft)
Width	40 mm (1.57 inch.)
Height	.68 mm (2.67 inch)
Weight - 1 ft Version	0.85 kg ( 1.9 lbs)
Weight - / ft Version	2 8 kg [6 2 lbs]









Brackets must be ordered separately All measurements in mm

