OUTDOOR-RATED, STRING-BASED RGBW LED DOTS - SMALL

SPEC SHEET



The Martin Exterior Dot-1 Pro is a lightweight string of individually-controllable RGBW-based Dots, useful in creating customized LED video solutions with maximum artistic flexibility and minimal effort. Each Exterior Dot is color- and brightness-calibrated for superior visual consistency across the entire installation. Exterior Dot-1 Pro is controllable via Martin P3 System Controllers or any sACN or Art-Net-based controller.

It is the perfect solution for integrating LED video technology into facades, landmarks, architectural elements or any other structure, indoors or out. **Exterior Dot-1 Pro** strings are fully configurable in terms of number of dots, pixel pitch, and length of lead-in cable for perfect integration into architectural elements.

Mapping video onto Exterior Dots is quick and intuitive via the P3 System Controller, eliminating the need for complex setups and time-consuming addressing. Each **Exterior Dot-1 Pro** includes one RGBW LED with a total luminous intensity of 5 candela.

Unifying unparalleled performance, adaptability, and intuitive operation, the Exterior Dot Pro family doesn't just enable lighting designers and professionals to surpass the limitations of traditional systems, it inspires them to redefine the boundaries of creative video design.

## **FEATURE HIGHLIGHTS**

#### **HIGHER OUTPUT**

Exterior Dot Pro models deliver premium brightness and extraordinary light quality, based on highly efficient RGBW LEDs.

#### **EFFICIENT COLOR BOOST**

Exterior Dot Pro color boost technology is extremely efficient, resulting in higher lumen output on saturated and mixed colors than traditional systems.

#### **SMART DESIGN KIT**

The Exterior Dot Pro solution includes a variety of smart accessories to empower lighting designers with a smart design kit of creative options to support a wide array of applications.

## **MULTIPLE CONTROL OPTIONS**

Exterior Dot Pro simplifies control by integrating industry standard Art-Net and sACN control protocols, or Martin's award-winning P3 control protocol. A smart, stand-alone mode via Martin Companion is also included.

#### SIMPLE YET ROBUST INFRASTRUCTURE

Exterior Dot Pro utilizes a simple, yet robust flexible infrastructure to deliver more cost-effective system solutions and easier installs, allowing for longer daisy-chains and high fixture runs.

#### **DESIGNED FOR PERMANENT, OUTDOOR USE**

The Exterior Dot Pro family meet rigorous environmental standards and are backed by a 5-year warranty. This family is designed for permanent outdoor and outdoor installations.



OUTDOOR-RATED, STRING-BASED RGBW LED DOTS - SMALL

**SPEC SHEET** 

## **PRODUCT FEATURES**

- Flexible, string-based, direct-view LED lighting
- Powered via Exterior AC-Feeder or Exterior DC-Feeder
- Fully-weatherized housing (IP66, IK08 and C-5 High corrosion rating)
- Martin P3/Art-Net/sACN compatible (automatic protocol detection)
- Setup and Addressing via RDM over Art-Net or Martin P3
- Real-time status feedback via RDM over Art-Net and Martin P3
- Individually-controllable RGBW Dots
- Color boost for bright, saturated, and mixed colors
- Dedicated color temperature control channel
- In-built Effect Macros (FX) for easy creation of stunning looks
- Up to 100 Dots per string
- Reduced power mode for cost-effective systems
- Configurable number of dots, pixel pitch, and lead-in cable
- Superior color and brightness consistency based on factory calibration
- Stand-alone programming with up to 20 scenes
- Intuitive mapping and addressing via P3 System Controller family
- Smart accessories such as diffused dome and glare shield
- Easy and safe mounting options using brackets or profiles
- Hot-pluggable string connector
- Shipped in FSC-certified carboard packaging
- 5-year warranty

## **ORDERING INFORMATION**

 $Other\ configurations\ available\ upon\ request$ 

## **RELATED ITEMS**

•	Exterior AC-Feeder	P/N MAR-90580003
٠	Exterior DC-Feeder	P/N MAR 90580004
٠	Martin P3 PowerPort 2000	P/N MAR-90721200
٠	Martin P3 PowerPort 500 IP Rental	P/N MAR-90721201
٠	Martin P3 PowerPort 500 IP Install	P/N MAR-90721202
٠	Martin DCE PSU 240 IP	P/N MAR-90721203
٠	DCE DataSplitterBooster IP	P/N MAR-90721204
٠	Martin P3-175 System Controller	P/N MAR-90721100
٠	Martin P3-275 System Controller	P/N MAR-90721101
•	Martin P3-PC System Controller . Free dow	nload from martin.com
•	Martin Companion SoftwareFree down	load from martin.com

# **ACCESSORIES**

•	Glare kit Dot-1 Pro, grey, set of 10	P/N	MAR-	90580005
•	Glare kit Dot-1 Pro, black, set of 10	P/N	MAR-	90580029
•	Dome kit Dot-1 Pro, grey, set of 10	P/N	MAR-	90580011
•	Dome kit Dot-1 Pro, black, set of 10	P/N	MAR-	90580014
•	Mnt bracket Dot-1 Pro, grey, set of 10	P/N	MAR-	90580008
•	Mnt bracket Dot-1 Pro, black, set of 10	P/N	MAR-	90580032
•	Mounting profile Dot-1 Pro, 2 meter	P/N	MAR-	90580017
•	End cap mounting profile Dot-1 Pro, set of 2.	P/N	MAR-	90580026
•	Splice connector – set of 10	P/N	MAR-	90580020
•	String termination cap — set of 10	P/N	MAR-	90580021
•	Loose ribbon cable (10 meter)	P/N	MAR-	90580022
•	Active Lead-In Cable Extender (5 meter)	P/N	MAR-	90580023
•	Double string cable adapter	P/N	MAR-	90580024









OUTDOOR-RATED, STRING-BASED RGBW LED DOTS - SMALL

## **TECHNICAL SPECIFICATIONS**

#### **CONTROL AND PROGRAMMING**

Control protocols	. Martin P3, Art-Net or sACN
Protocol detection	. Automatic
RDM Compliance (over Art-Net)	. ANSI/ESTA E1.20
Art-Net Compliance	. Art-Net 1, 2, 3 and 4; including RDM over Art-Net
sACN Compliance	. ANSI E1.31 – 2016
Martin P3 Compliance	. P3 System Controller Software 6.1.0 or newer
Control resolution	. 16-bit (P3) or 8-bit (DMX) control of each color
DMX Modes	. Standard, Extended, Raw, PixelMap (6 pixel modes)
DMX Channels	. 6, 12, 4, 3, 21, 39 ,75, 150, 300

### **OPTICS**

Light source	1 RGBW LED	
Min LED lifetime	100,000 hours (to >70% luminous output) *	
LED manufacturer	Lumileds	
Binning	Tight color and flux binning	
Calibration	Full Gamut Pixel Calibration	
*Figure obtained under manufacturer's test conditions at Ta = 25° C		

#### PHOTOMETRIC DATA

Viewing angle Clear front14	40°
Cut-off angle glare shield10	)0°
Viewing angle Diffused dome	30°

#### **LUMINOUS INTENSITY**

	Clear front	Diffused dome
Full@6500K	5 cd	2 cd

#### **LUMINOUS OUTPUT\***

	Clear front	Diffused dome
Full@6500K	15 lm	9 lm
Red	6 lm	4 lm
Green	17 lm	10 lm
Blue	3 lm	3 lm

<sup>\*</sup>All Photometric Data measured in steady state (30 minutes warm-up time) at 25°C ambient.

#### CONSTRUCTION

Dot	Clear polycarbonate, black silicone filled
Diffuser dome	White translucent polycarbonate
Glare shield and bracket	Traffic grey RAL 7042 polycarbonate
Interconnecting cable	6 x 20 AWG, black
Min cable bend radius	15 mm (0.59 in.)
Protection rating	IP67
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**

Mounting Points	. Mounting bracket, mounting profile, four integrated mounting holes for cable ties
Orientation	. Any

#### **CONNECTIONS**

Power & data input to string				
from Feeder	. Custom	8-pin	connector,	IP67-rated

#### **ELECTRICAL**

Power and data converter	Exterior AC-Feeder or Exterior DC- Feeder
Operating voltage	15 VDC

#### POWER CONSUMPTION

Max	1.0 W per Dot
Typical	0.33 W per Dot
Idle	0 W per Dot
* Measurements made at nominal volt	

Idle: all LEDs at zero intensity

Max at full intensity, full white, Typical at video content, Idle at zero intensity

### **THERMAL**

Cooling	Convection
Max ambient temperature (Ta max.)	55° C (131° F)
Min operating temperature (Ta min)	30° C (-22° F)
Peak heat dissipation (calculated, at full intensity, full white)	3.4 BTU/hr.
Typical heat dissipation (calculated, with typical video content)	1.4 BTU/hr*

<sup>\*</sup>Figures for typical video content are indicative only and will vary.



OUTDOOR-RATED, STRING-BASED RGBW LED DOTS - SMALL

**SPEC SHEET** 

## **TECHNICAL SPECIFICATIONS (Cont.)**

#### **ENVIRONMENTAL**

RoHS	Compliant
REACH	Compliant
WEEE	Compliant
Proposition 65	Compliant
Packaging	FSC certified cardboard inlay and outer packaging
Efficacy (max output)	15 lm/W
LWR*	604 lm/kg (274 lm/lb))
*LWR = Lumen-to-Weight Ratio	

#### **APPROVALS**

Global CB Certification/IECEE	IEC 62368-1
EU Safety	EN62638-1
EU EMC	EN 55032, EN55035, EN 61000-3-2, EN 61000-3-3
US safety	UL 62638-1
US EMC	47 CFR Part 15 Class A
Canadian safety	CSA C22.2 No. 60238-1
Australia/NZ	RCM
United Kingdom	UKCA
India	BIS IS 10322 (Part5/section7)











## **DIMENSIONS**

#### **PHYSICAL**

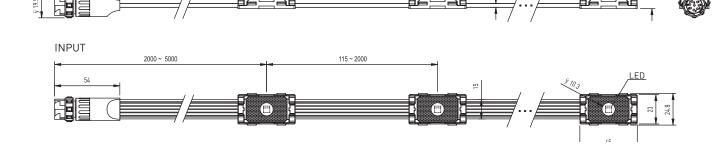
(1.77 x 0.98 x 0.44 in.) Pixel dimensions with dome ..... .45 mm x 25 mm x 22.2 mm (1.77 x 0.98 x 0.87 in.) ..... 2.48 kg (5.47 lbs.) for 100 Dots, 115 mm (4.0 in.) spacing, with 2 m (6.6 ft.) leadin cable and connector

#### **CONFIGURABLE STRING-BASED DOTS\***

Max number of pixels per string	100
Standard pixel spacing (pitch)	115 mm (4.52 in.)
Min pixel spacing (pitch)	115 mm (4.52 in.)
Max pixel spacing (pitch)	2000 mm (48.8 in.)
Standard lead-in cable length	2 m (78.8 in.)
Max lead-in cable length	5 m (196.9 in.)**

<sup>\*</sup> Refer to system diagram for configuration details

<sup>\*\*</sup>Up to 10 m using Active Lead-In Cable Extender



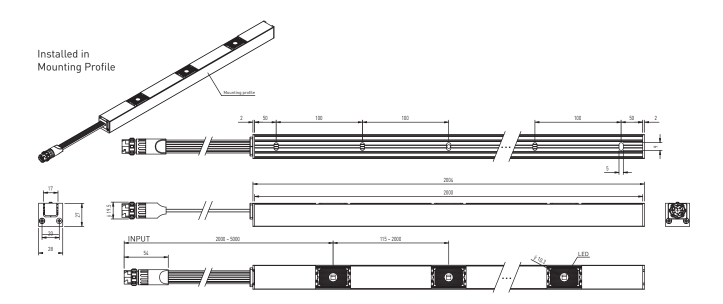
All dimensions are in mm



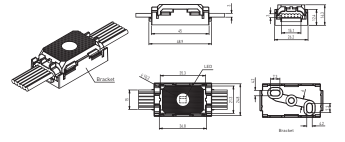
OUTDOOR-RATED, STRING-BASED RGBW LED DOTS - SMALL

SPEC SHEET

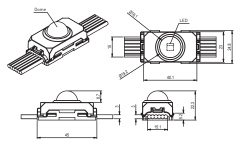
# **DIMENSIONS (Cont.)**



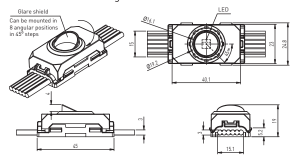
### Installed with Mounting Bracket



### Installed with Mounting Bracket and Dome



### Installed with Mounting Bracket and Glare Shield



All dimensions are in mm

