

Exterior PixLine 10

The Exterior PixLine 10 is a linear LED video fixture for media facades and creative installations. The Exterior PixLine 10 can be combined with a wide variety of lenses and diffusers for the right look for every application. The Exterior PixLine 10 is driven by the Martin P3 System Controller family for easy setup and video display, and it is also backwards compatible with DMX. The fixtures can be fully customized in terms of length and color to match every installation requirement, while the power source is hidden.

How processing works for LED video

GALLERY

Wide variety of pixel pitch, lens and diffusers options for flexibility of look

Fully outdoor-rated and customizable in terms of length and color

Easy setup and cabling for clean installation

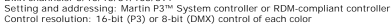
FEATURES

- 10 mm pixel pitch
- 250 cd per meter calibrated
- 160 lumen per foot calibrated
- High-quality 16-bit per color image processing technology
- · Pixel-level brightness and color calibration for optimal image quality
- P3/DMX controllable (automatic protocol detection)
- Intuitive mapping and addressing via P3 System Controller
- Combined power/data input (single cable for power and data input)
- Supported by integrated power and data processor (P3 PowerPort 1500 or P3 PowerPort 1000 IP) and simple cabling system
- Available in standard length of 1280 mm and 320 mm (customized lengths also available)

TECHNICAL SPECIFICATIONS

Physical

Length: Available in 320 mm (12.6 in.) and 1280 mm (50.4 in.) length versions Custom lengths are available to special order on project basis as follows: Minimum custom length: 300 mm (11.9 in.) Maximum custom length: 2000 mm (78.8 in.) Custom length increments: 20 mm (0.8 in.) Width: 27 mm (1.1 in.) Height with flat diffuser / clear front: 32 mm (1.3 in.) Height with flat diffuser / clear front in mounting profile: 74 mm (3.0 in.) Height with graze (asymmetric wallwasher) lens: 42 mm (1.7 in.) Height with round diffuser: 42 mm (1.7 in.) Height with round diffuser in mounting profile: 84 mm (3.4 in.) Weight: 1.2 kg / m (0.9 lbs. per foot) Control and Programming Control options: Martin P3[™] System Controller via Martin P3[™] PowerPort 1500 / Martin P3[™] PowerPort 1000 IP, and/or DMX Protocol detection: Automatic Control modes: RGB, basic, segment and pixel-level DMX channels: 3/10/13/31/103/391





©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

Color and intensity calibration: Pixel-level DMX compliance: USITT DMX512-A RDM compliance: ANSI/ESTA E1.20 Firmware update: Via Martin P3™ System Controller

Control/User Interface Device status: Multi-color visual indication Device test and reset: Magnetic pushbutton to call up local test patterns and reset device

Optics

Options: Clear Front Flat Diffuser Round Diffuser Square Diffuser Linear Asymmetric Lens (Graze version) Minimum LED lifetime: 50 000 hours (to >70% luminous output)* *Figure obtained under manufacturer's test conditions: Photometric Data Color resolution: 16 bits per color (48 bit per pixel) Viewing angle: 120° x 120° Pixels per meter: 100 Pitch (pixel center-to-center): 10.00 mm Luminous intensity, calibrated mode: 250 cd per meter* Total output, calibrated mode: 750 lumens per meter* Total output, calibrated mode: 8 333 nits (modules spaced 30 mm center-to-center)* *Preliminary data, figures are approximate: Video Processing Brightness control Gamma correction and control Color temperature control Color space control Calibration processing Synchronization Signal Protocol P3 (via Martin P3[™] PowerPort) or DMX Construction Base: Extruded aluminum profile Color: Alu Grey (customized colors available on project basis) Protection rating: IP66 Impact resistance: IK05 RoHS compliant Installation Orientation: Any Mounting: Slot for locking nuts on back of profile (M6) and/or installation mounting profile Connections Power and data input: 6-pin custom (BBD) IP66-rated Power and data thru: 6-pin custom (BBD) IP66-rated Hot plugging compatible Electrical Nominal input voltage: 48 VDC +/- 4% Power supply options: Martin P3™ PowerPort 1500, P3™ PowerPort 1000 IP, Tripix™ Power IP66 or generic 48 VDC PSU Max. total power consumption: : 33 W per meter (at max. intensity, full white) Thermal Cooling: Convection Maximum ambient temperature (Ta max.): 55° C (131° F) Minimum ambient temperature (Ta min.): -30° C (-22° F) Total heat dissipation (calculated, +/- 10%): 115 BTU/hr per meter Approvals EU safety: EN 60950-1, EN 60950-22 EU EMC: EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3 US safety: UL 60950-1, UL 60950-22 US EMC: FCC Part 15 Class A Canadian safety: CSA C22.2 No. 60950-1, No. 60950-22 Canadian EMC: ICES-003 Class A Australia/NZ: RCM Accessories Magnetic Test Tool, set of 10: P/N 91610139 Mounting hardware Exterior PixLine™ 10 Mounting Profile, 320 mm (12.6 in.), aluminum: P/N 91611620 Exterior PixLine™ 10 Mounting Profile, 1280 mm (50.4 in.), aluminum: P/N 91611610 Exterior PixLine™ Mounting Profile Locks, set of 10: P/N 91611725 Cables Power + Data Input Cable, 4-pin male XLR (for P3 PowerPort 1500) to fem. BBD, 0.25 m (0.9 ft.): P/N 11840257 Power + Data Input Cable, 5-pin male XLR + wire tails (for PSU) to female BBD, 0.25 m (0.9 ft.): P/N 11840276 Power + Data Input Cable, 5-pin male XLR + male Tripix IP66 PSU to fem. BBD, 0.25 m (0.9 ft.): P/N 11840275 Power + Data Extension Cable, Installation type CMX, BBD-BBD 1 m (3.3 ft.): P/N 11840270 Power + Data Extension Cable, Installation type CMX, BBD-BBD, 2.5 m (8.2 ft.): P/N



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

11840271

Power + Data Extension Cable, Installation type CMX, BBD-BBD, 5 m (16.4 ft.): P/N 11840272

Power + Data Extension Cable, Installation type CMX, BBD-BBD, 10 m (32.9 ft.): P/N 11840273

Power + Data Extension Cable, Installation type CMX, BBD-BBD, 25 m (82.1 ft.): P/N 11840274

Power + Data Extension Cable, Installation type CMX, without connectors, 100 m (328.1 ft.): P/N 11840278

Blanking caps for unused female BBD connectors, set of 10: P/N 62409876 DMX Leadout Adapter, male BBD to 5-pin female XLR, 0.25 m (0.9 ft.): P/N 11840258

Connectors

Power + Data Cable Connector, BBD, male: P/N 91611750

Power + Data Cable Connector, BBD, female: P/N 91611751

Related I tems Martin P3[™] PowerPort 1500: P/N 90721040 Martin P3[™] PowerPort 1000 IP Installation: P/N 90721080 Martin P3 Theorem Controller Installation: P/N 90721080 Martin P3-050[™] System Controller: P/N 90721090 Martin P3-100[™] System Controller: P/N 90721010 Martin P3-150[™] System Controller: P/N 90721015 Martin P3-200[™] System Controller: P/N 90721020 Martin P3-300[™] System Controller: P/N 90721060 Martin P3-PC[™] System Controller: P/N 90721030 Ordering Information Exterior PixLine[™] 10 RGB, 320 mm, Clear Front, Aluminum: P/N 90356890 Exterior PixLine[™] 10 RGB, 320 mm, Diffuser Front, Aluminum: P/N 90356885

Exterior PixLine[™] 10 RGB, 1280 mm, Clear Front, Aluminum: P/N 90356890 Exterior PixLine[™] 10 RGB, 320 mm, Diffuser Front, Aluminum: P/N 90356885 Exterior PixLine[™] 10 RGB, 1280 mm, Diffuser Front, Aluminum: P/N 90356880 Exterior PixLine[™] 10 RGB, 320 mm, Round Diffuser Front, Aluminum: P/N 90356875 Exterior PixLine[™] 10 RGB, 1280 mm, Square Diffuser Front, Aluminum: P/N 90356865 Exterior PixLine[™] 10 RGB, 1280 mm, Square Diffuser Front, Aluminum: P/N 90356865 Exterior PixLine[™] 10 RGB, 320 mm, Graze (Asymmetric Lens), Left, Aluminum: P/N 90356850

Exterior PixLine[™] 10 RGB, 320 mm, Graze (Asymmetric Lens), Right, Aluminum: P/N 90356845

Exterior PixLine™ 10 RGB, 1280 mm, Graze (Asymmetric Lens), Right, Aluminum: P/N 90356840

For graze models, Left or Right = direction of light output when looking from male to female connector



