HIGHLIGHTS

- Linear RGBW LED fixture with high output color mixing
- Robust outdoor-rated fixture available in two lengths
- Easy installation with integrated power supply

OVERVIEW

The Exterior™ Linear RGBW is a series of high output LED color-changing fixtures in a robust outdoor-rated housing. Available in cove and graze light versions in different sizes for perfect fitting, the series is designed to illuminate walls and any other type of linear structure and features uniform light distribution. The graze version is available at four different beam angles, ideal for highlighting textured surfaces. The Cove version features a uniform light distribution at a beam angle of 120°, suitable for a wide range of indirect lighting applications such as cove lighting in ceilings, decorative wall lighting and other structures. An integrated universal power supply makes installation a breeze and the DMX controllable fixture is easy to daisy chain using a combined power and data connector.

KEY MESSAGES

NARROW BEAM CONTROL
Dynamic color mixing using discreet Red, Green, Blue and neutral White Cree XP-E2 LEDs. The Exterior Linear RGBW Graze offers the most narrow beam angle configuration and optimum brightness for large-scale graze lighting applications.

WEATHERIZED, STURDY DESIGN
The Exterior Linear RGBW is designed for permanent outdoor installation. IP 66-rated, it is efficiently protected against intrusion of dust and water, while its IK08-classification ensures great protection against external mechanical impacts.

SIMPLE INFRASTRUCTURE
The Exterior Linear RGBW features a built-in power supply which auto-ranges 100-277 V, allowing for long fixture runs of up to 25 x 4 ft fixtures (100 ft at 230 V). The IP-rated hybrid connector ensures hassle-free, fast installation with no extra control boxes required.
EXTERIOR LINEAR™ RGBW
300 RGBW GRAZE / 300 RGBW COVE / 1200 RGBW GRAZE / 1200 RGBW COVE

FEATURES

• Robust, outdoor IP-66 rated linear fixture
• Discreet Red, Green, Blue, White Led for narrow beam angle configuration
• Available in 1 and 4 ft versions to fit structural elements
• End-to-end connection or via connection cables
• Internal power supply for long fixture runs
• Easy installation due to hybrid power/data cable
• DMX control either as complete fixture or segment (1 ft) control
• 0–100% intensity control
• Remote Device Management (RDM) for remote reading of run hours and parameter setting
• Magnetic tool for fast local diagnostics
• Graze version with four beam angle options, including narrow for impressive graze effects
• Dedicated cove version for maximum spread of light
• Accessory glare shield available for improved glare control
• Low power consumption (max 20 W/ft)
• No extra control boxes required—connects directly to line voltage and DMX
• Automatic thermal management for full protection of LEDs and components

ORDERING INFORMATION

GRAZE VERSIONS

• Exterior Linear 300 RGBW Graze, Narrow, RGBW P/N 90356987
• Exterior Linear 300 Graze, Medium, RGBW P/N 90356970
• Exterior Linear 300 Graze, Wide, RGBW P/N 90356971
• Exterior Linear 300 Graze, Asymmetric, RGBW P/N 90356972
• Exterior Linear 1200 Graze, Narrow, RGBW P/N 90356986
• Exterior Linear 1200 Graze, Medium, RGBW P/N 90356980
• Exterior Linear 1200 Graze, Wide, RGBW P/N 90356981
• Exterior Linear 1200 Graze, Asymmetric, RGBW P/N 90356982

COVE VERSIONS

• Exterior Linear 300 RGBW Cove P/N 90356976
• Exterior Linear 1200 RGBW Cove P/N 90356979

ACCESSORIES

• Glare Shield 300, Set of 4 P/N 91611752
• Glare Shield 1200, Set of 4 P/N 91611753
• Lead-in Cable, 2 M, EU P/N 91611754
• Lead-in Cable, 10 M, EU P/N 91611756
• Extension Cable, 0.2 M, EU P/N 91611758
• Extension Cable, 1 M, EU P/N 91611760
• Extension Cable, 5 M, EU P/N 91611762
• Extension Cable, 10 M, EU P/N 91611764
• Lead-in Cable, 2 M, US P/N 91611755
• Lead-in Cable, 10 M, US P/N 91611757
• Extension Cable, 0.2 M, US P/N 91611759
• Extension Cable, 1 M, US P/N 91611761
• Extension Cable, 5 M, US P/N 91611763
• Extension Cable, 10 M, US P/N 91611765
• End Termination Cap P/N 91611766
### TECHNICAL SPECIFICATIONS

#### DYNAMIC EFFECTS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intensity</td>
<td>0 - 100%</td>
</tr>
<tr>
<td>Color control</td>
<td>RGBW</td>
</tr>
<tr>
<td>Control</td>
<td>1 ft segments or as one fixture</td>
</tr>
</tbody>
</table>

#### CONTROL AND PROGRAMMING

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control systems</td>
<td>DMX, RDM</td>
</tr>
<tr>
<td>Control resolution</td>
<td>8-bit DMX individual color control</td>
</tr>
<tr>
<td>DMX channels</td>
<td>4-16 depending on model and mode</td>
</tr>
<tr>
<td>User interface</td>
<td>Magnetic switch to call up fixture status and diagnostics</td>
</tr>
<tr>
<td>DMX compliance</td>
<td>USITT DMX512/1990</td>
</tr>
<tr>
<td>RDM compliance</td>
<td>ANSI/ESTA E1.20</td>
</tr>
</tbody>
</table>

#### OPTICS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light source</td>
<td>3 W Cree XP-E2 LEDs</td>
</tr>
<tr>
<td>LED manufacturer</td>
<td>Cree</td>
</tr>
<tr>
<td>Minimum LED lifetime</td>
<td>50,000 hours (to &gt;70% luminous output)*</td>
</tr>
</tbody>
</table>

*Figure obtained under manufacturer’s test conditions

#### BEAM ANGLE (COVE MODEL)

| Beam angle          | 120°                  |

#### BEAM ANGLE (GRAZE MODEL)

| Narrow               | 12°                   |
| Medium               | 18°                   |
| Wide                 | 70°                   |
| Asymmetric           | 12.5° x 74°           |

#### PHOTOMETRICS

<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 Graze</td>
<td>820 lumens</td>
</tr>
<tr>
<td></td>
<td>3280 lumens</td>
</tr>
<tr>
<td>1200 Graze</td>
<td>130 lumens</td>
</tr>
<tr>
<td></td>
<td>520 lumens</td>
</tr>
<tr>
<td>1200 Cove</td>
<td>280 lumens</td>
</tr>
<tr>
<td></td>
<td>1120 lumens</td>
</tr>
<tr>
<td>300 Cove</td>
<td>40 lumens</td>
</tr>
<tr>
<td></td>
<td>140 lumens</td>
</tr>
<tr>
<td>1200 Cove</td>
<td>370 lumens</td>
</tr>
<tr>
<td></td>
<td>1480 lumens</td>
</tr>
</tbody>
</table>

#### CONSTRUCTION

- **Housing**: Aluminum
- **Finish**: Clear anodized (standard) or white (optional)
- **Front**: Clear polycarbonate with diffuser
- **Protection rating**: IP66
- **IK rating**: IK08
- **Corrosion resistance**: C5-M (very high corrosivity/marine, ISO 12944)
- **RoHS compliant**: Yes
- **Surge protection**: 4 kV

#### 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
- **Maximum total length of fixtures**: 15.24 m / 50 ft. (at 120 V)
- **Maximum total length of fixtures**: 30.5 m / 100 ft. (at 240 V)
- **Maximum total length of fixtures**: 36.5 m / 120 ft. (at 277V)
- **Maximum total cable length**: 70 m / 230 ft. (at 120 V)
- **Maximum total cable length**: 100 m / 328 ft. (at 240/277 V)
- **Typical half-cycle RMS inrush current**: 310 model 0.3 A, 1210 model 0.7 A

#### TYPICAL POWER AND CURRENT

- **100-240 V, 50/60 Hz**: 20 W per foot +/- 1 W, PF 0.95 +/- 0.05
- **277 V, 50/60 Hz**: 20 W per foot +/- 1 W, PF 0.90 +/- 0.05

*Figures are typical, not maximum. Measurements made at nominal voltage with all LEDs at full intensity.

#### THERMAL

- **Cooling**: Convection
- **Maximum ambient temperature**: 45° C (113° F)*
- **Minimum ambient temperature**: -30° C (-22° F)
- **Total heat dissipation** (calculated, +/- 10%) 70 BTU/hr. per foot

*Above this temperature, the fixture regulates output to protect from overheating

#### APPROVALS

- **EU Safety**: EN 60598-2-2, EN 60598-2-1, [EN 60598-1], EN 62471, EN 62493 EU EMC: EN 55015, EN 55032 [EN 55103-1], EN 55103-2, EN 61547, EN 61000-3-2, EN 61000-3-3
- **Canadian Safety**: CSA C22.2 No. 250.0
- **Australia/NZ**: RCM

---

**HARMAN PROFESSIONAL INC. • 8500 BALBOA BOULEVARD • NORTH RIDGE • CA 91329 • USA • +1 818 893 8411**

©2020 HARMAN Professional. All rights reserved. Martin® is a registered trademark of HARMAN Professional Inc. registered in the United States and/or other countries.

Features, specifications, and appearance are subject to change without notice. Rev. 200302
EXTERIOR LINEAR™ RGBW
300 RGBW GRAZE / 300 RGBW COVE / 1200 RGBW GRAZE / 1200 RGBW COVE

DIMENSIONS

PHYSICAL

300 series (1 ft.) fixtures
Length .................................................... 305 mm / 12 in.
Width ...................................................... 72 mm / 2.8 in.
Height, Graze ........................................... 96 mm / 3.8 in. incl. bracket
Height, Cove ............................................ 89 mm / 3.5 in. incl. bracket
Weight, Graze .......................................... 1.5 kg / 3.4 lbs.
Weight, Cove .......................................... 1.6 kg / 3.6 lbs.

1200 series (4 ft.) fixtures
Length .................................................... 1219 mm / 48 in.
Width ...................................................... 72 mm / 2.8 in.
Height, Graze ........................................... 96 mm / 3.8 in. incl. bracket
Height, Cove ............................................ 89 mm / 3.5 in. incl. bracket
Weight, Graze .......................................... 6.0 kg / 13.3 lbs.
Weight, Cove .......................................... 6.4 kg / 14.2 lbs.