



| Project: | |
|----------|--|
| Type: | |









PROPOINT™ Pixel White + Color Clear Lens

The PROPOINT Pixel White + Color Clear Lens is an AC Line powered, high brightness, exterior luminaire. The luminaire is controllable via DMX512, and is connected using a daisy chain topology, allowing easy installation to form long run lengths. Remote Device Management (RDM) circuits are built into each luminaire which enables extensive control and monitoring of the entire installation. The PROPOINT Pixel White + Color Clear Lens has a low-profile and is ideal for many types of exterior architectural, retail, and hospitality façade accents or to provide powerful punch in media applications.

Product Specifications

| 1 Toddet opeomeations | |
|-----------------------------------|--|
| Model | PROPOINT Pixel White + Color Clear Lens |
| Light Source | 12 LEDs |
| Color Range | 3000K / 4000K Standard 2700K, 3500K, 5000K, 6500K, Red, Green, Blue, Amber available ¹ |
| Viewing Angle | 100° |
| Luminous Flux | 981 lm / 1098 lm |
| Efficacy | 50 lm/W / 56 lm/W |
| Lumen Maintenance | L ₇₀ @ 25° 81,000 hours |
| Cover Lens | 2.0mm UV stable polycarbonate |
| Housing | Die Cast Aluminum |
| Size | 144.8 x 81.3 x 119.4mm (5.7" x 3.2" x 4.7") |
| Weight | 1.3 kgs (2.87 lbs.) |
| Regulatory/Product Certifications | cETLus, CE, FCC, RoHS, REACH, ASTM B117-16, ANSI 3G, IK10 |
| Operating Temperature | -30°C to +50°C (-22°F to +122°F) |
| Minimum Starting Temperature | -20°C (-4°F) |
| Storage Temperature | -40°C to +80°C (-40°F to +176°F) |
| Environment | IP66 Outdoor, suitable for coastal environments |
| Humidity | 85%, non-condensing |

Electrical Specifications

| Input Voltage ² | 100-277Vac 50/60Hz |
|----------------------------|--------------------|
| Power Consumption | 20W |
| Power Factor | ≥0.9 |

System Specifications

| Power AC Line | |
|---------------|---------------------|
| Control | DMX512, RDM Enabled |
| Power Supply | Integrated |

- 1. No MOQ required. Please consult regional sales office for pricing and lead time.
- 2. Auto-switching. Single phase (line, neutral and ground).

LED CHARACTERISTICS: Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process always results in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicated function involving many factors, such as operating efficiency, duration of continuous operation and, more significantly, environmental conditions (ambient temperature for a searple), if allowed, working under opiniand operating temperature range and with pood ventilation, LED devices enjoy ong service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

Lumen measurement complies with LM-79-08 standard. Lumen maintenance is calculated based on LM-80 compliant measurement.

www.traxontechnologies.com

www.osram.us/traxon

©2021 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™ AND TX CONNECT[®] ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

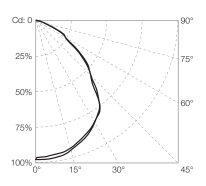
2 of 5

Source Specifications

| LED Source | 12 LEDs |
|---------------|-------------------------------|
| Viewing Angle | 100° |
| Cover Lens | Clear UV stable polycarbonate |

Candela Distribution

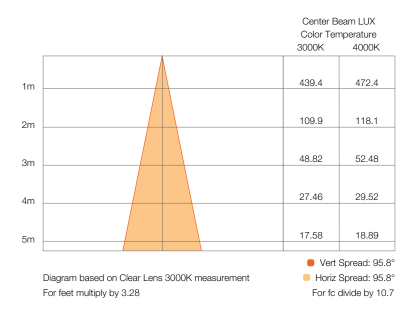
Light Output

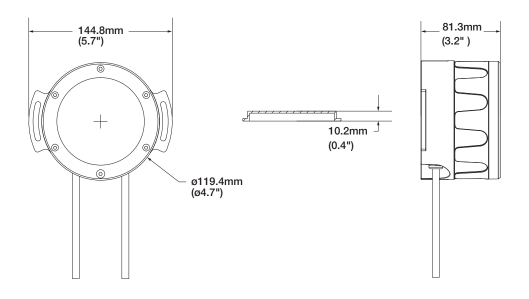


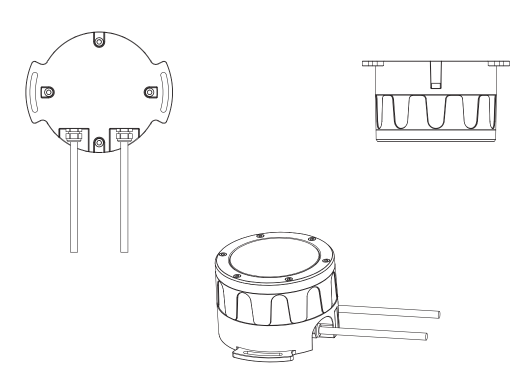
| Color Temperature | Luminous Flux (lm) | Candela Distribution @100% | Efficacy (lm/W) |
|----------------------|-----------------------|----------------------------------|--------------------|
| 3000K | 981.7 | 440.5 | 50.34 |
| 4000K | 1098.6 | 473.1 | 55.77 |

Diagram based on Clear Lens 3000K

Illuminance at a Distance





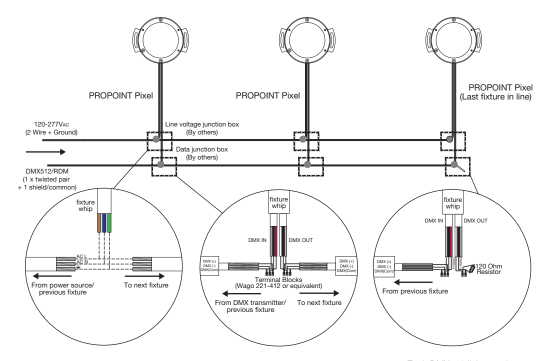


ProPoint Pixel open wire cable lengths

| | Power input cable | Data in/out cable (combined) |
|--------------------------|-------------------|------------------------------|
| Cable Length (open wire) | 1830mm (72") | 1830mm (72") |

- PROPOINT Pixel fixtures ship with two cable whips: One cable whip for power input, consisting of two wires plus a ground, and one cable whip for DMX512 RDM input/output.
- No more than (32) fixtures on a single DMX512 link, max 300m total (source to last fixture).

 Data cabling from DMX source to first fixture and between subsequent PROPOINT Pixel fixtures shall be Cat5e UTP or higher (stranded type only) or other cable type suitable for DMX communication. Consult DMX standard for additional guidance.



Each DMX512 link must be properly terminated to prevent signal reflections.

General Notes

- All data cabling must adhere to ANSI E1.11-2008 (R2013) Entertainment Technology – USITT DMX512-A, Asynchronous Serial Digital Data Transmission Standard for Controlling Lighting Equipment and Accessories.
- Fixture is RDM compatible.
- Fixtures allow a universal input of 100Vac to 277Vac.
- Data termination shall utilize cage clamp terminal blocks, or equivalent.
 Wire nuts are not permissible and will void warranty.
- The method of line voltage termination, both for data and power, is at the discretion of the installing contractor, and/or engineer. Splicing and/or joining of cables must adhere to all applicable electrical codes.
- Cables must be spliced/joined in a weatherproof enclosure/junction box, which is to be properly rated and provided by others.

Model Number

| PP . | X1 | . 9 | X | X | Χ | 0 | Х |
|----------|-------|---------|----------|---------------------|-------------------|---|----------|
| PROPOINT | Pixel | Control | Color | CCT | Lens | | Finish |
| | | 9: DMX | 1: White | 3: 3000K | 1: Clear Lens | | 1: Gray |
| | | | 2: DW | 4: 4000K | 2: Diffused Dome | | 2: Black |
| | | | 4: RGBW | 7: 2200K-6500K (DW) | 3: Diffused Prism | | 3: White |
| | | | A: RGB | | 4: Diffused Drum | | |

5: Diffused Lens

Fixtures

| Model Number | Description | Item Code |
|--------------|--|-------------|
| PP.X1.913101 | PROPOINT Pixel 3000K Clear Lens Gray | AM369200055 |
| PP.X1.913102 | PROPOINT Pixel 3000K Clear Lens Black | AM369250055 |
| PP.X1.913103 | PROPOINT Pixel 3000K Clear Lens White | AM369300055 |
| PP.X1.913501 | PROPOINT Pixel 3000K Diffused Lens Gray | AM369160055 |
| PP.X1.913502 | PROPOINT Pixel 3000K Diffused Lens Black | AM369210055 |
| PP.X1.913503 | PROPOINT Pixel 3000K Diffused Lens White | AM369260055 |
| | | |
| PP.X1.914101 | PROPOINT Pixel 4000K Clear Lens Gray | AM369440055 |
| PP.X1.914102 | PROPOINT Pixel 4000K Clear Lens Black | AM369490055 |
| PP.X1.914103 | PROPOINT Pixel 4000K Clear Lens White | AM369540055 |
| PP.X1.914501 | PROPOINT Pixel 4000K Diffused Lens Gray | AM369400055 |
| PP.X1.914502 | PROPOINT Pixel 4000K Diffused Lens Black | AM369450055 |
| PP.X1.914503 | PROPOINT Pixel 4000K Diffused Lens White | AM369500055 |

Accessories

| Model Number | Description | Item Code |
|--------------|--------------------------|-------------|
| AM243520054 | PROPOINT Termination Kit | AM243520054 |

Our Brands





www.traxontechnologies.com www.osram.us/traxon