





©Alan Roberts Photograph

## ProPoint™ Linear

Slim profile, flexible exterior graze LED lighting solution

The ProPoint Linear series is an AC line powered, slim profile, exterior graze luminaire. The luminaire is controllable via DMX512 with Remote Device Management (RDM) circuits built into each luminaire. This enables precise control and monitoring over the entire installation. The system is connected using a daisy chain topology via a single cable and data/power injector box; this maximizes run lengths while minimizing feed locations.

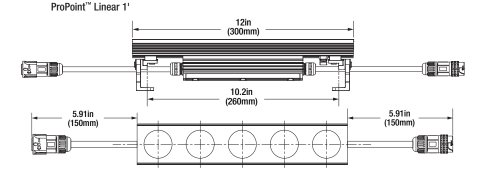


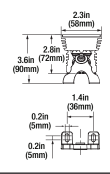
ProPoint Linear offers a complete portfolio of solutions including RGBW, Dynamic White, Static White, and single saturated colors. High Output (12W/foot) and Standard Output (8W/foot) provide powerful illumination and energy efficiency. Standard optics choices are 15°, 25°, 35°, and 50°x30°. RGBW comes in full color RGB plus a 4000K white for color changing effects. Dynamic White comes in a full range of white, 2200K to 6500K. Static White + Color comes in 3000K and 4000K standard. All are available in three standard finishes – Gray, Black and White – or contact Traxon for a custom finish RAL.

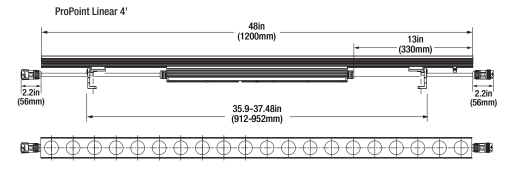
Traxon's ProPoint Linear series provides best in class Façade and Wall grazing with even color mixing across the entire surface (no rainbow effects). Linear was designed to offer outstanding brightness and is equipped to create complex media effects.

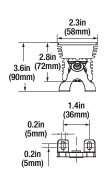
**RGBW** Dynamic White Static White COLOR 2200K, 2700K, 3500K, 5000K, 6500K, Red, Green, Blue, Amber available<sup>1</sup> **TECHNICAL SPECIFICATIONS** LUMINOUS FLUX **EFFICACY** LUMINOUS FLUX **EFFICACY** LUMINOUS FLUX **EFFICACY** 661-2751 S0<sup>2</sup> 50 lm/W-51 lm/W 332-1,275 41 lm/W-43 lm/W 399-1,590 82 lm/W-93 lm/W 719-2906 970-3982 H0<sup>2</sup> 493-2,096 42 lm/W-45 lm/W 53 lm/W 681-2,460 76 lm/W-96 lm/W 1,157-4740 BEAM ANGLE **ENVIRONMENT** CERTIFICATIONS cETLus, FCC, RoHS, ASTM B117-16, ANSI 3G, IK08 INPUT VOLTAGE 100-277Vac 50/60Hz OPERATING TEMPERATURE -30°C to +55°C / -22°F to +131°F POWER FACTOR  $\ge 0.9$ CONTROL DMX512, RDM Enabled

<sup>2. @15°</sup> 









## Our Brands





<sup>1.</sup> No MOQ required. Please consult regional sales office for pricing and lead time.