







## ProPoint™ Vista 200W / 400W

High-brightness exterior luminaire for high-rise, tower and façades

ProPoint Vista is a super high brightness luminaire designed for maximum reach projects. Vista delivers best in class output and minimizes fixture footprint. Controllable via DMX512 with built in Remote Device Management (RDM), Vista comes with precise control and monitoring capability over the entire system. The system is connected using a daisy chain topology with separate power and data cables for easy and cost efficient installation.



The ProPoint Vista series is a complete portfolio of solutions including RGBW, White (3000K, 4000K) as standards, while RGBA, RGB, other White CCTs, DW, and individual saturated colors are available on request. One, two, three, and four-channel control platforms provide the most efficient data management no matter your application. Industry leading 3° native optic is combined with an integrated internal louver as standard. Twelve light shaping optics are available via a field installable spread lens module. Choose from our three standard finishes – Gray, Black, and White – or contact Traxon for your own custom RAL color.

Efficient, flexible, and powerful, ProPoint Vista is further enhanced with full and half glare shields, rock guard, and pole mounts – each finished the same as your fixture.

Technical Specifications & Opti	cifications & Options RGBW		White	
COLOR	RGBW		3000K 4000K Warm White	
TECHNICAL SPECIFICATIONS				
	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY
200W	12,213 lm	60 lm/W	15,123 lm (3000K) 19,324 lm (4000K)	78 lm/W (3000K) 101 lm/W (4000K)
400W	24,426 lm	60 lm/W	30,246 lm (3000K) 38,648 lm (4000K)	78 lm/W (3000K) 101 lm/W (4000K)
BEAM ANGLE	5°, 8°, 10°, 15°, 20°, 30°, 40°, 55°, 80°, 50°x10°, 50°x5° via accessory Native Optic			
ENVIRONMENT	Beg Suitable for Coastal			
CERTIFICATIONS	cETLus, CE, FCC, RoHS, REACH, 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	≥ 0.9			
CONTROL	DMX512, RDM Enabled			
TECHNOLOGY	DynaMood®: BeamOne			
PIXEL CONTROL	Each head is individually addressed and controlled			
	1/8"	1 10 11/16 1		1'mm Hex Key   required to adjust   (Aualable from Taxon to Taxon to Taxo
	9/16"			
Body Finishes:		AL 9003)	Pover Cable diameter: 67.8mm 1'-10 11/16" 0 0 0 0 0 0 2'-17/8" 2'-17/8" 2'-4"	
traxon	eːcue		C	<b>SRAM</b>

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

© 2019 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON" AND TX CONNECT<sup>®</sup> ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.