





Project:		
Type:		

ProPoint™ Vista 400W White + Color

The ProPoint Vista White + Color is an AC line powered, high brightness luminaire. Controllable with DMX512, the ProPoint Vista White + Color is available in 200W and 400W output, 12 beam angle options, standard & custom finishes which can meet the needs for most projects. The daisy chain topology, and direct-wire nature of the fixture via the two integral cable whips allow for simple installation into existing installations and new structures, and is ideal for high-rise and tower illumination.









(fi) (F > FC DynaMood®

Product Specifications	DynaMood®		
Model	ProPoint Vista 400W White + Color		
Light Source	Discrete LED x 168		
Color Range	3000K / 4000K 2700K, 3500K, 5000K, 6500K, Red, Green, Blue, Amber available ¹		
Beam Angle	3° native; 5°, 8°, 10°, 15°, 20°, 30°, 40°, 55°, 80°, 50° x10°, 50° x5° via accessory Internal Louver (Standard)		
Luminous Flux	19,609 / 21,780 lm		
Efficacy	54 lm/W		
Lumen Maintenance	L ₇₀ @ 25° 81,000 hours		
Cover Lens	Tempered Glass		
Housing	Die Cast Aluminum		
Housing Finish Options	Gray (RAL7015), Black (RAL9005), White (RAL9003)		
Adjustment Options	±90° Vertical		
Size	738mm x 657.2mm x 176.2mm (29.1" x 25.9" x 6.9")		
Weight	45.5 kg (100.31 lbs.)		
Regulatory/Product Certifications	CETLUS, CE, FCC, ROHS, REACH, ASTM B117-16, ANSI 3G, IK08		
Operating Temperature	-30°C to +55°C (-22°F to +131°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		
Wattage	400W		
Power Factor	≥0.9		
System Specifications			
Technology	DynaMood®: BeamOne		
Power	AC Line		
Control	DMX512, RDM Enabled		
Pixel Control	Each head is individually addressed and controlled		
Power Supply	Integrated		
1 No MOO required. Please consult regional sales	office for pricing and lead time		

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

LEO 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, LEO 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 example). If allowed, working under opinitian operating temperature range and with pood ventilation, LED devices ergoly long 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

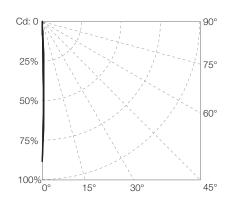
©2021 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™ AND TX CONNECT[®] ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Source Specifications

LED Source	Discrete LED x 168
Beam Angle	3°
Cover Lens	Tempered Glass

Candela Distribution

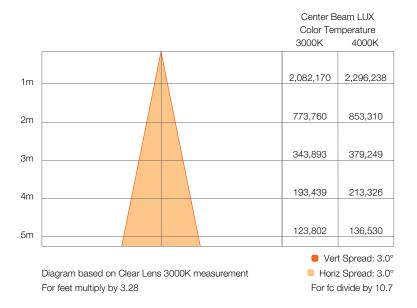
Light Output



Color Temperature	Luminous Flux (lm)	Candela Distribution @100%	Efficacy (Im/W)
3000K	19,609	3,027,983	54.11
4000K	21,780	3,782,976	54.04

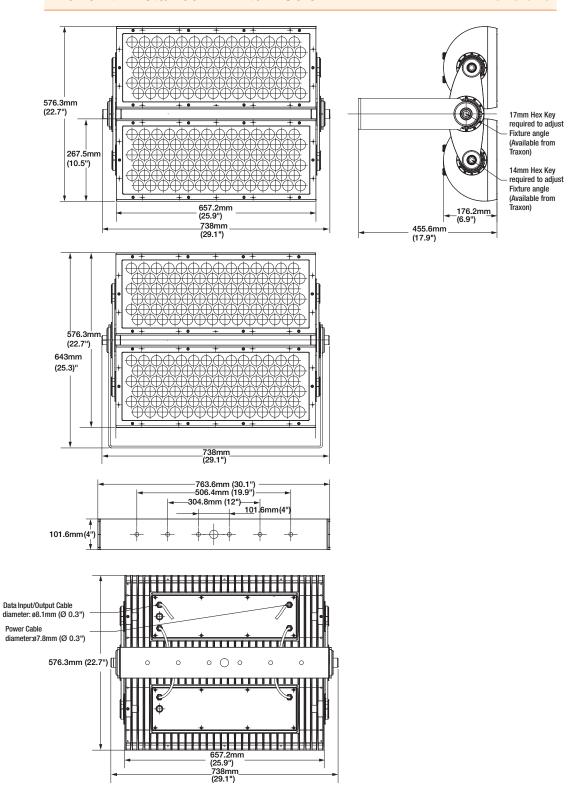
Diagram based on White + Color 3000K

Illuminance at a Distance

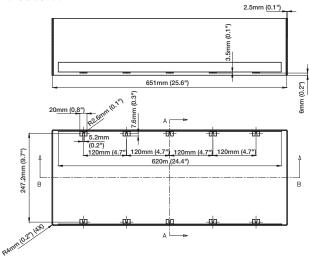


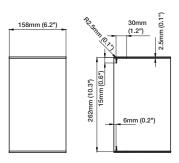
ProPoint™ Vista 400W White + Color

Dimensions



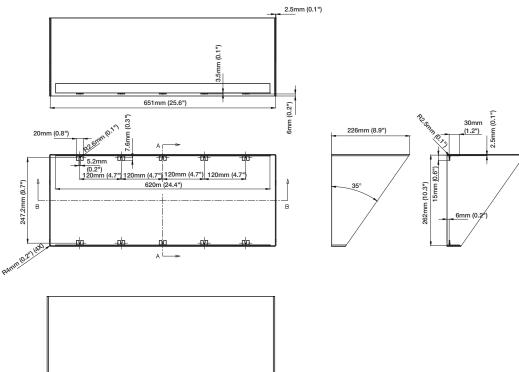
Full Glare Shield



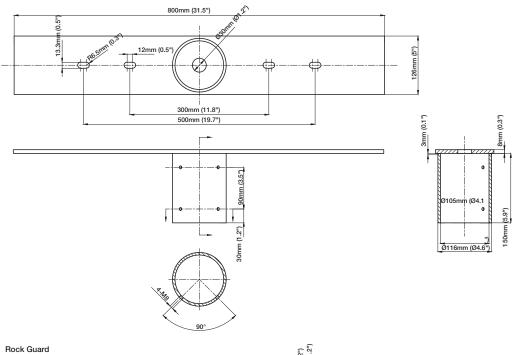


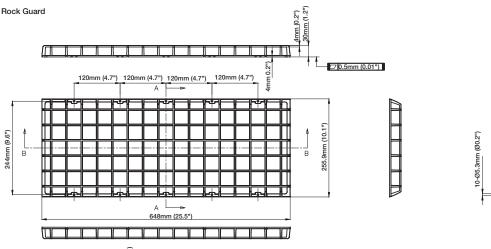


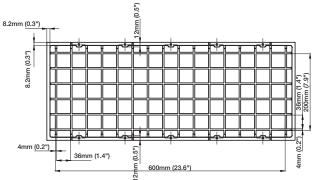
Half Glare Shield



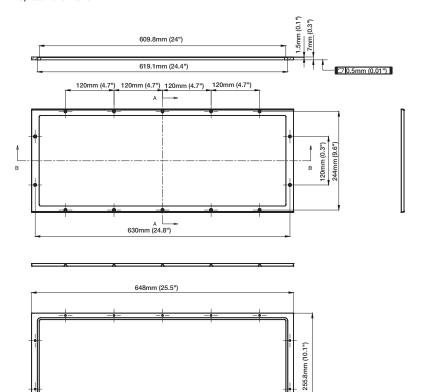
Pole-Mounting Supporter

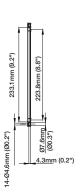






Spread Lens Frame

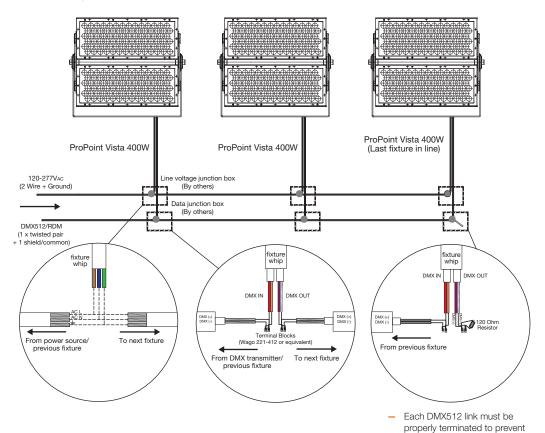




- ProPoint Vista fixtures ship with two cable whips: One cable whip for power input, consisting of two wires plus a ground, and one cable whip for DMX512 RDM input/output.
- No more than (32) fixtures on a single DMX512 link, max 300m total (source to last fixture).

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

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 (Fixtures)

PP	. V1	. 9	1	X	1	1	X
ProPoint	Vista	Control	Color	CCT		Optic	Finish
	V1: Vista 400W	9: DMX	1: White	3: 3000K		1: 3"	1: Gray
				4: 4000K			2: Black

3: White

Fixtures

Model Number	Description	Item Code
PP.V1.913111	ProPoint Vista 400W 3000K 3° Gray	AM380250055
PP.V1.913112	ProPoint Vista 400W 3000K 3° Black	AM380270055
PP.V1.913113	ProPoint Vista 400W 3000K 3° White	AM380290055
PP.V1.914111	ProPoint Vista 400W 4000K 3° Gray	AM380260055
PP.V1.914112	ProPoint Vista 400W 4000K 3° Black	AM380280055
PP.V1.914113	ProPoint Vista 400W 4000K 3° White	AM380300055

Model Number (Accessories)

PP	. VA	. 0	Χ	Х	0	0	Х
ProPoint	Vista Accessories	Vista Size	Accessory Type	Spread Lens Package			Finish
		0: 200W/400W	1: Anti-Glare Half Shield	0: n/a			1: Gray
			2: Anti-Glare Full Shield	1: 5°			2: Black
			3: Rockguard	2: 8°			3: White
			4: Spread Lens Module	3: 10°			
			5: Pole-Mounting Support	4: 15°			
				5: 20°			
				6: 30°			
				7: 40°			
				8: 55°			
				9: 80°			
				A: 50° x 10°			
				B: 50° x 5°			

Accessories

Model Number	Description	Item Code		
AM243520054	ProPoint Termination Kit	AM243520054		
PP.AK.0000AA	ProPoint Allen Key Set (3mm - 17mm)	AS000490055		
PP.AK.000014	ProPoint 14mm Allen Key	AS000430055		
PP.AK.000017	ProPoint 17mm Allen Key	AS000420055		
PP.VA.010001	PP Vista Half Shield	AM380690055		
PP.VA.020001	PP Vista Full Shield	AM380720055		
PP.VA.030001	PP Vista Mask – Rock Guard	AM380730055		
PP.VA.050001	PP Vista Pole-Mounting Support	AM380750055		
PP.VA.041001	ProPoint Vista Spread Lens Module – 5°	AM380760055		
PP.VA.042001	ProPoint Vista Spread Lens Module – 8°	AM380770055		
PP.VA.043001	ProPoint Vista Spread Lens Module – 10°	AM380780055		
PP.VA.044001	ProPoint Vista Spread Lens Module – 15°	AM380790055		
PP.VA.045001	ProPoint Vista Spread Lens Module – 20°	AM380800055		
PP.VA.046001	ProPoint Vista Spread Lens Module – 30°	AM380810055		
PP.VA.047001	ProPoint Vista Spread Lens Module – 40°	AM380820055		
PP.VA.048001	ProPoint Vista Spread Lens Module – 55°	AM380830055		
PP.VA.049001	ProPoint Vista Spread Lens Module – 80°	AM380840055		
PP.VA.04A001	ProPoint Vista Spread Lens Module – 50°x10°	AM380850055		
PP.VA.04B001	ProPoint Vista Spread Lens Module – 50°x5°	AM380860055		

ProPoint[™] Vista 400W White + Color

Ordering

Accessories

Model Number	Description	Item Code		
PP.VA.010002	PP Vista Half Shield BL	AM380870055		
PP.VA.020002	PP Vista Full Shield BL	AM380880055		
PP.VA.030002	PP Vista - Rock Guard BL	AM380890055		
PP.VA.050002	PP Vista Pole-Mounting Support BL	AM380900055		
PP.VA.041002	PP Vista Spread Module BL - 5°	AM380910055		
PP.VA.042002	PP Vista Spread Module BL - 8°	AM380920055		
PP.VA.043002	PP Vista Spread Module BL - 10°	AM380930055		
PP.VA.044002	PP Vista Spread Module BL - 15°	AM380940055		
PP.VA.045002	PP Vista Spread Module BL - 20°	AM380950055		
PP.VA.046002	PP Vista Spread Module BL - 30°	AM380960055		
PP.VA.047002	PP Vista Spread Module BL - 40°	AM380970055		
PP.VA.048002	PP Vista Spread Module BL - 55°	AM380980055		
PP.VA.049002	PP Vista Spread Module BL - 80°	AM380990055		
PP.VA.04A002	PP Vista Spread Module BL - 50° x10°	AM381000055		
PP.VA.04B002	PP Vista Spread Module BL - 50° x5°	AM381010055		
PP.VA.010003	PP Vista Half Shield WT	AM381020055		
PP.VA.020003	PP Vista Full Shield WT	AM381030055		
PP.VA.030003	PP Vista - Rock Guard WT	AM381040055		
PP.VA.050003	PP Vista Pole-Mounting Support WT	AM381050055		
PP.VA.041003	PP Vista Spread Module WT - 5°	AM381060055		
PP.VA.042003	PP Vista Spread Module WT - 8°	AM381070055		
PP.VA.043003	PP Vista Spread Module WT - 10°	AM381080055		
PP.VA.044003	PP Vista Spread Module WT - 15°	AM381090055		
PP.VA.045003	PP Vista Spread Module WT - 20°	AM381100055		
PP.VA.046003	PP Vista Spread Module WT - 30°	AM381110055		
PP.VA.047003	PP Vista Spread Module WT - 40°	AM381120055		
PP.VA.048003	PP Vista Spread Module WT - 55°	AM381130055		
PP.VA.049003	PP Vista Spread Module WT - 80°	AM381140055		
PP.VA.04A003	PP Vista Spread Module WT - 50° x10°	AM381150055		
PP.VA.04B003	PP Vista Spread Module WT - 50° x5°	AM381160055		

Our Brands



