





Date:	Quantity:	
Company: _		
Project:		

ProPoint™ DW 20W Wall Washer







The ProPoint DW 20W Wall Washer is an AC line powered, high brightness luminaire. The luminaire is controllable via DMX512. The system 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 that enables extensive control and monitoring of the entire installation.

Product Specifications

Light Source	12 LED
Color Range	DW (2200K-6500K)
Beam Angles	15°, 25°, 35°
Luminous Flux	825
Efficacy	41 lm/W
Lumen Maintenance	L ₇₀ @ 25°C 81,000 hours
Cover-Lens	(10mm) .39" Glass
Housing	Die Cast Aluminum
Adjustment Options	50° Forward, 80° Backward
Size	161mm x 130mm x 197mm (6.4"x5.2"x7.8")
Weight	2.0 kgs (4.4 lbs.)
Regulatory/Product Certifications	ETL, FCC, RoHS, 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 +158°F)
Environment	IP66 Outdoor, Coastal Rated
Humidity	85%, non-condensing

Electrical Specifications

Input Voltage ¹	120-277Vac 50/60Hz
Power Consumption	20W
Power Factor	≥ 0.9

System Specifications

Power	AC Line
Control	DMX 512, RDM Enabled
Power Supply	Integrated

^{1.} 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 example). If allowed, working under optimal operating temperature range and with good 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.

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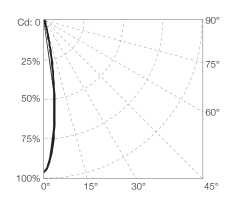
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 Product Specification
 04/18 V1.0
 1 of 5

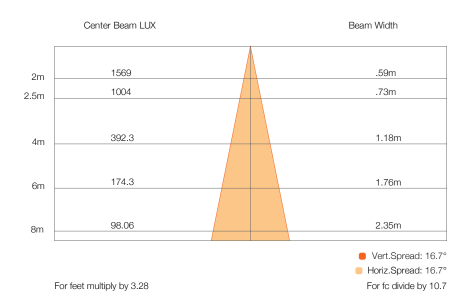
LED Source	White
Beam Angle	15°

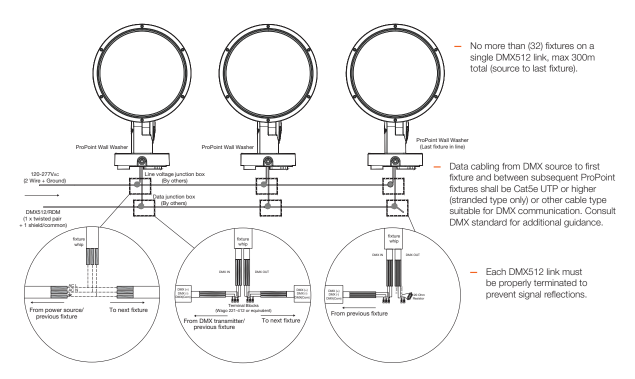
Candela Distribution

Light Output



Color Temperature	Luminous Flux (lm)	Candela Distribution @100%	Efficacy Im/W
DW (full on)	825.1	6276	39.59



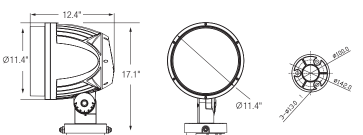


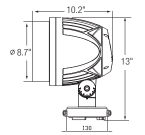
- All data cabling must adhere to ANSI E1.11-2008 (R2013) Entertainment Technology – USITT DMX512-A, Asynchronous Serial Digital Data Transmission Standard for Controlling Lighting Equipment and Accessories.
- Fixture is RDM capable.
- Fixtures allow a universal input of 120Vac to 277Vac.
- Data termination 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.

Technical Specifications / Options

		RGBW		DW		Static White	
COLOR		RGBW		220K-6500K Neutral White Dynamic White		4000K 3000K Neutral White Warm White	
BEAM ANGLE		8° 15° 25° 35°		15° 25° 35°		15° 25° 35°	
ENVIRONMENT		IP66 Sui	table for Coastal Environment	IP66 Suits	ible for Coastal	Suitable for Coastal Environment	
CERTIFICATIONS		cETLus, FCC, F	RoHS, ANSI 3G	cETLus, FCC, R	oHS, ANSI 3G	cETLus, FCC,	RoHS, ANSI 3G
TECHNICAL SPECIFICATIONS							
POWER CONSUMPTION	IMPACT RATING	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY
180W	IK09	7100	40lm/W	7350	40lm/W	13380/12375	74lm/W - 68lm/W
120W	IK09	4560	38lm/W	5250	43lm/W	9200/8650	76lm/W - 72lm/W
80W	IK09	2980	37lm/W	3670	44lm/W	6075/5440	75lm/W - 68lm/W
40W	IK10	1330	33lm/W	1640	41lm/W	2670/2540	66lm/W - 63lm/W
20W	IK10	725	36lm/W	825	41lm/W	1340/1240	67lm/W - 62lm/W
INPUT VOLTAGE		120-277Vac 50/60Hz		120-277Vac 50/60Hz		120-277Vac 50/60Hz	
OPERATING TEMPERATUR	-30°C to +50°C / -22°F to +122°F		-30°C to +50°C / -22°F to +122°F		-30°C to +50°C / -22°F to +122°F		
POWER FACTOR		≥ 0.9		≥ 0.9		≥ 0.9	
CONTROL		DMX512, RDM Enabled		DMX512, RDM Enabled		DMX512, RDM Enabled	

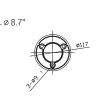
180W and 120W



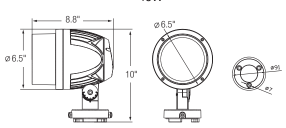




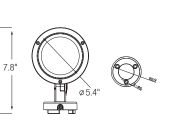
80W



40W







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ProPoint™ DW 20W Wall Washer

Ordering

Model Number

PP	. W5	. 9	2	2	1	x	Х
ProPoint	Washer	Control	Channels	CCT	Cover Lens	Optic	Finish
		9: DMX	2: DW	2: DW	Clear	2: 15°	1: Gray
						3: 25°	2: Black
						4: 35°	3: White

Item Code	Description
AM226030055	ProPoint-S Wall Washer 20W 3000K 15°
AM226060055	ProPoint-S Wall Washer 20W 3000K 25°
AM226070055	ProPoint-S Wall Washer 20W 3000K 35°
AM226290055	ProPoint-S Wall Washer 20W 4000K 15°
AM226320055	ProPoint-S Wall Washer 20W 4000K 25°
AM226330055	ProPoint-S Wall Washer 20W 4000K 35°
AM201970055	ProPoint-S Wall Washer 20W DW 15°
AM226430055	ProPoint-S Wall Washer 20W DW 25°
AM226440055	ProPoint-S Wall Washer 20W DW 35°
AM225120055	ProPoint-S Wall Washer 20W RGBW 8°
AM201960055	ProPoint-S Wall Washer 20W RGBW 15°
AM225140055	ProPoint-S Wall Washer 20W RGBW 25°
AM225150055	ProPoint-S Wall Washer 20W RGBW 35°











Date:	 Quantity:	
Company:		
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ProPoint™ DW 40W Wall Washer



The ProPoint DW 40W Wall Washer is an AC line powered, high brightness luminaire. The luminaire is controllable via DMX512. The system 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 that enables extensive control and monitoring of the entire installation.

Product Specifications

1 Toddot opoomodtiono	
Light Source	20 LED
Color Range	DW (2200K-6500K)
Beam Angles	15°, 25°, 35°
Luminous Flux	1640
Efficacy	41 lm/W
Lumen Maintenance	L ₇₀ @ 25°C 81,000 hours
Cover-Lens	(10mm) .39" Glass
Housing	Die Cast Aluminum
Adjustment Options	50° Forward, 80° Backward
Size	222mm x 165mm x 254mm (8.8"x6.5"x10")
Weight	3.8 kgs (8.4 lbs.)
Regulatory/Product Certifications	ETL, FCC, RoHS, 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 +158°F)
Environment	IP66 Outdoor, Coastal Rated
Humidity	85%, non-condensing

Electrical Specifications

Input Voltage ¹	120-277Vac 50/60Hz
Power Consumption	40W
Power Factor	≥ 0.9

System Specifications

Power	AC Line
Control	DMX 512, RDM Enabled
Power Supply	Integrated

^{1.} 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 variability with 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 optimal operating temperature range and with good 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-90 compliant measurement

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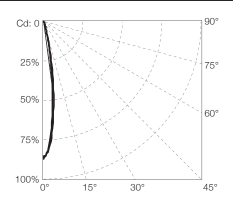
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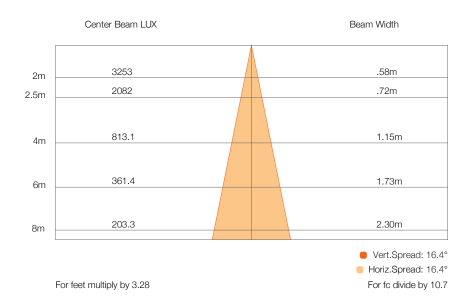
LED Source	White	
Beam Angle	15°	

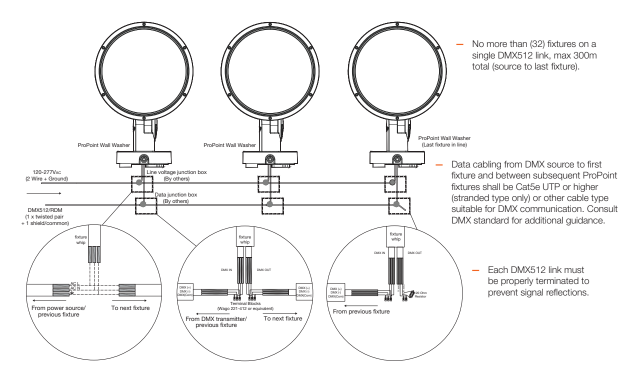
Candela Distribution

Light Output



Color Temperature	Luminous Flux (lm)	Candela Distribution @100%	Efficacy Im/W
DW (full on)	1640	13012	38.97



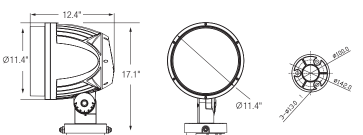


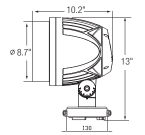
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- Fixture is RDM capable.
- Fixtures allow a universal input of 120Vac to 277Vac.
- Data termination shall utilize cage clamp terminal blocks, or equivalent.
 Wire nuts are not permissible and will void warranty.
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- Cables must be spliced/joined in a weatherproof enclosure/junction box, which is to be properly rated and provided by others.

Technical Specifications / Options

		RGI	3W	DW	1	Statio	White	
COLOR		RGBW		220K-6500K Neutral White Dynamic White		4000K 3000K Neutral White Warm White		
BEAM ANGLE		8° \ 15°	25°	15° 25° 35°		15° 25° 35°		
ENVIRONMENT		IP66 Sui	table for Coastal Environment	IP66 Suits	ible for Coastal	IP66	P66 Sultable for Coastal Environment	
CERTIFICATIONS		cETLus, FCC, F	RoHS, ANSI 3G	cETLus, FCC, R	oHS, ANSI 3G	cETLus, FCC,	RoHS, ANSI 3G	
TECHNICAL SPECIFICATIONS								
POWER CONSUMPTION	IMPACT RATING	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	
180W	IK09	7100	40lm/W	7350	40lm/W	13380/12375	74lm/W - 68lm/W	
120W	IK09	4560	38lm/W	5250	43lm/W	9200/8650	76lm/W - 72lm/W	
80W	IK09	2980	37lm/W	3670	44lm/W	6075/5440	75lm/W - 68lm/W	
40W	IK10	1330	33lm/W	1640	41lm/W	2670/2540	66lm/W - 63lm/W	
20W	IK10	725	36lm/W	825	41lm/W	1340/1240	67lm/W - 62lm/W	
INPUT VOLTAGE		120-277V	c 50/60Hz	120-277Vac	50/60Hz	120-277\	/ac 50/60Hz	
OPERATING TEMPERATUR	RE	-30°C to +50°C /	-22°F to +122°F	-30°C to +50°C /	-22°F to +122°F	-30°C to +50°C / -22°F to +122°		
POWER FACTOR		≥ ().9	≥ 0.9		≥	0.9	
CONTROL		DMX512, RI	DM Enabled	DMX512, RDM Enabled		DMX512, RDM Enabled		

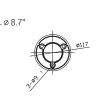
180W and 120W



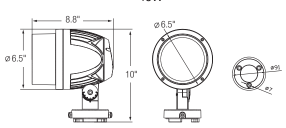




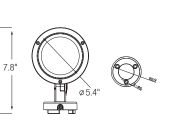
80W



40W







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ProPoint™ DW 40W Wall Washer

Ordering

Model Number

PP	. W4	. 9	2	2	1	X	Х
ProPoint	Washer	Control	Channels	CCT	Cover Lens	Optic	Finish
		9: DMX	2: DW	2: DW	Clear	2: 15°	1: Gray
						3: 25°	2: Black
						4: 35°	3: White

Item Code	Description
AM208880055	ProPoint-S Wall Washer 40W 3000K 15°
AM226010055	ProPoint-S Wall Washer 40W 3000K 25°
AM226020055	ProPoint-S Wall Washer 40W 3000K 35°
AM226220055	ProPoint-S Wall Washer 40W 4000K 15°
AM226230055	ProPoint-S Wall Washer 40W 4000K 25°
AM226240055	ProPoint-S Wall Washer 40W 4000K 35°
AM201950055	ProPoint-S Wall Washer 40W DW 15°
AM226410055	ProPoint-S Wall Washer 40W DW 25°
AM226420055	ProPoint-S Wall Washer 40W DW 35°
AM225090055	ProPoint-S Wall Washer 40W RGBW 8°
AM201940055	ProPoint-S Wall Washer 40W RGBW 15°
AM225100055	ProPoint-S Wall Washer 40W RGBW 25°
AM225110055	ProPoint-S Wall Washer 40W RGBW 35°











Date:	 Quantity:	
Company:		
Project:		

ProPoint™ DW 80W Wall Washer



The ProPoint DW 80W Wall Washer is an AC line powered, high brightness luminaire. The luminaire is controllable via DMX512. The system 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 that enables extensive control and monitoring of the entire installation.

Product Specifications

Light Source	36 LED
Color Range	DW (2200K-6500K)
Beam Angles	15°, 25°, 35°
Luminous Flux	3670
Efficacy	44 lm/W
Lumen Maintenance	L ₇₀ @ 25°C 81,000 hours
Cover-Lens	(8mm) .31" Glass
Housing	Die Cast Aluminum
Adjustment Options	50° Forward, 80° Backward
Size	257mm x 220mm x 330m (10.2"x8.7"x13")
Weight	7.6 kgs (16.8 lbs.)
Regulatory/Product Certifications	ETL, FCC, RoHS, ASTM B117-16, ANSI 3G, IK09
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 +158°F)
Environment	IP66 Outdoor, Coastal Rated
Humidity	85%, non-condensing

Electrical Specifications

Input Voltage ¹	120-277Vac 50/60Hz
Power Consumption	80W
Power Factor	≥ 0.9

System Specifications

Power	AC Line
Control	DMX 512, RDM Enabled
Power Supply	Integrated

^{1.} 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.

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Lumen measurement complies with LM-79-08 standard.

Lumen maintenance is calculated based on LM-90 compliant measurement

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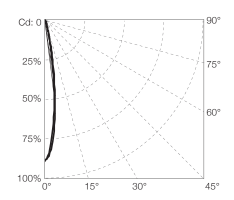
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Product Specification 04/18 V1.0 1 of

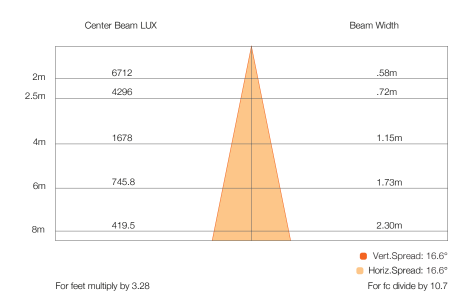
LED Source	White
Beam Angle	15°

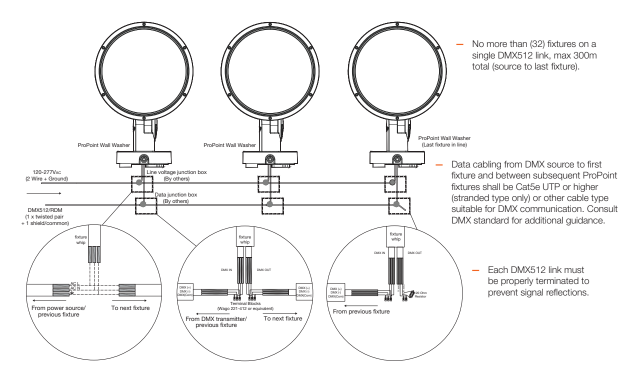
Candela Distribution

Light Output



Color Temperature	Luminous Flux (lm)	Candela Distribution @100%	Efficacy Im/W
DW (full on)	3670	26850	44.61



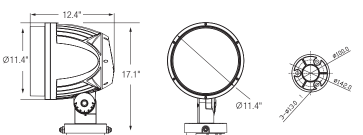


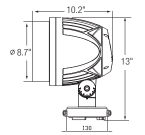
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- Fixture is RDM capable.
- Fixtures allow a universal input of 120Vac to 277Vac.
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Technical Specifications / Options

		RGI	3W	DW	1	Statio	White	
COLOR		RGBW		2200K-6500K Neutral White Dynamic White		4000K 3000K Neutral White Warm White		
BEAM ANGLE		8° \ 15°	25°	15° 25° 35°		15° 25° 35°		
ENVIRONMENT		Sultable for Coastal Environment		Sultable for Coastal Environment		P66 Subjails for Coastal Environment		
CERTIFICATIONS		cETLus, FCC, F	RoHS, ANSI 3G	cETLus, FCC, R	oHS, ANSI 3G	cETLus, FCC,	cETLus, FCC, RoHS, ANSI 3G	
TECHNICAL SPECIFICATIONS								
POWER CONSUMPTION	IMPACT RATING	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	
180W	IK09	7100	40lm/W	7350	40lm/W	13380/12375	74lm/W - 68lm/W	
120W	IK09	4560	38lm/W	5250	43lm/W	9200/8650	76lm/W - 72lm/W	
80W	IK09	2980	37lm/W	3670	44lm/W	6075/5440	75lm/W - 68lm/W	
40W	IK10	1330	33lm/W	1640	41lm/W	2670/2540	66lm/W - 63lm/W	
20W	IK10	725	36lm/W	825	41lm/W	1340/1240	67lm/W - 62lm/W	
INPUT VOLTAGE		120-277Vac 50/60Hz		120-277Vac 50/60Hz		120-277Vac 50/60Hz		
OPERATING TEMPERATURE		-30°C to +50°C / -22°F to +122°F		-30°C to +50°C / -22°F to +122°F		-30°C to +50°C / -22°F to +122°F		
POWER FACTOR		≥ 0.9		≥ 0.9		≥ 0.9		
CONTROL		DMX512, RDM Enabled		DMX512, RDM Enabled		DMX512, RDM Enabled		

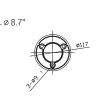
180W and 120W



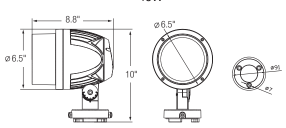




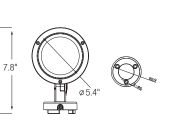
80W



40W







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ProPoint™ DW 80W Wall Washer

Ordering

Model Number

PP	. W3	. 9	2	2	1	Х	Х
ProPoint	Washer	Control	Channels	CCT	Cover Lens	Optic	Finish
		9: DMX	2: DW	2: DW	Clear	2: 15°	1: Gray
						3: 25°	2: Black
						4: 35°	3: White

Item Code	Description
AM225670055	ProPoint-S Wall Washer 80W 3000K 15°
AM225990055	ProPoint-S Wall Washer 80W 3000K 25°
AM226000055	ProPoint-S Wall Washer 80W 3000K 35°
AM226190055	ProPoint-S Wall Washer 80W 4000K 15°
AM226200055	ProPoint-S Wall Washer 80W 4000K 25°
AM226210055	ProPoint-S Wall Washer 80W 4000K 35°
AM201930055	ProPoint-S Wall Washer 80W DW 15°
AM226380055	ProPoint-S Wall Washer 80W DW 25°
AM226390055	ProPoint-S Wall Washer 80W DW 35°
AM225050055	ProPoint-S Wall Washer 80W RGBW 8°
AM201900055	ProPoint-S Wall Washer 80W RGBW 15°
AM225070055	ProPoint-S Wall Washer 80W RGBW 25°
AM225080055	ProPoint-S Wall Washer 80W RGBW 35°













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ProPoint™ DW 120W Wall Washer

The ProPoint DW 120W Wall Washer is an AC line powered, high brightness luminaire. The luminaire is controllable via DMX512. The system 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 that enables extensive control and monitoring of the entire installation.

Product Specifications

Light Source	48 LED
Color Range	DW (2200K-6500K)
Beam Angles	15°, 25°, 35°
Luminous Flux	5250
Efficacy	43 lm/W
Lumen Maintenance	L ₇₀ @ 25°C 81,000 hours
Cover-Lens	(8mm) .31" Glass
Housing	Die Cast Aluminum
Adjustment Options	50° Forward, 80° Backward
Size	315mm x 288mm x 433mm (12.4"x11.4"x17.1")
Weight	14 kgs (30.9 lbs.)
Regulatory/Product Certifications	ETL, FCC, RoHS, ASTM B117-16, ANSI 3G, IK09
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 +158°F)
Environment	IP66 Outdoor, Coastal Rated
Humidity	85%, non-condensing

Electrical Specifications

Input Voltage ¹	120-277Vac 50/60Hz
Power Consumption	120W
Power Factor	≥ 0.9

System Specifications

Power	AC Line
Control	DMX 512, RDM Enabled
Power Supply	Integrated

^{1.} 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.

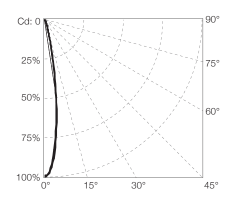
As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicated function involving many factors, such as operating efficiency, duration of continuous operation and, more significantly, environmental conditions (ambient temperature for example). If allowed, working under optimal operating temperature range and with good 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.

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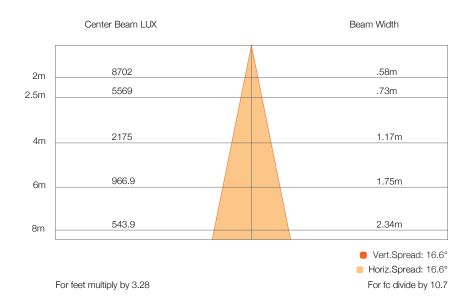
LED Source	White
Beam Angle	15°

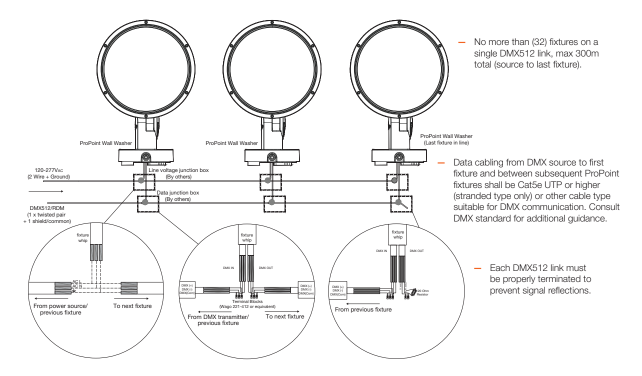
Candela Distribution

Light Output



Color Temperature	Luminous Flux (lm)	Candela Distribution @100%	Efficacy lm/W
DW (full on)	5250	34807	46.75



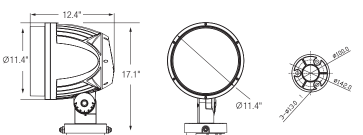


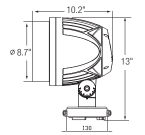
- All data cabling must adhere to ANSI E1.11-2008 (R2013) Entertainment Technology – USITT DMX512-A, Asynchronous Serial Digital Data Transmission Standard for Controlling Lighting Equipment and Accessories.
- Fixture is RDM capable.
- Fixtures allow a universal input of 120Vac to 277Vac.
- Data termination 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.

Technical Specifications / Options

		RGBW		DW		Static White	
COLOR		RGBW		2200K-6500K Neutral White Dynamic White		4000K 3000K Neutral White Warm White	
BEAM ANGLE		8° 15° 25° 35°		15° 25°	15° 25° 35°		35°
ENVIRONMENT		Suitable for Coastal Environment		Sultable for Coastal Environment		P66 Suitable for Coastal Environment	
CERTIFICATIONS		cETLus, FCC, F	RoHS, ANSI 3G	cETLus, FCC, R	oHS, ANSI 3G	cETLus, FCC,	RoHS, ANSI 3G
TECHNICAL SPECIFICATIONS							
POWER CONSUMPTION	IMPACT RATING	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY
180W	IK09	7100	40lm/W	7350	40lm/W	13380/12375	74lm/W - 68lm/W
120W	IK09	4560	38lm/W	5250	43lm/W	9200/8650	76lm/W - 72lm/W
80W	IK09	2980	37lm/W	3670	44lm/W	6075/5440	75lm/W - 68lm/W
40W	IK10	1330	33lm/W	1640	41lm/W	2670/2540	66lm/W - 63lm/W
20W	IK10	725	36lm/W	825	41lm/W	1340/1240	67lm/W - 62lm/W
INPUT VOLTAGE		120-277Vac 50/60Hz		120-277Vac 50/60Hz		120-277Vac 50/60Hz	
OPERATING TEMPERATURE		-30°C to +50°C /	-22°F to +122°F	-30°C to +50°C / -22°F to +122°F		-30°C to +50°C / -22°F to +122°F	
POWER FACTOR		≥ ().9	≥ 0.9		≥ 0.9	
CONTROL		DMX512, RI	DM Enabled	DMX512, RD	M Enabled	DMX512, RDM Enabled	

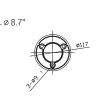
180W and 120W



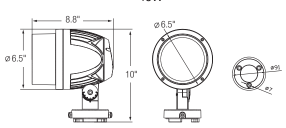




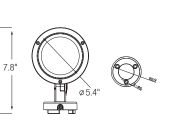
80W



40W







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ProPoint™ DW 120W Wall Washer

Ordering

Model Number

PP	W2	9	2	2	1	2	Χ

ProPoint	Washer	Control	Channels	CCT	Cover Lens	Optic	Finish
		9: DMX	2: DW	2: DW	Clear	2: 15°	1: Gray
						3: 25°	2: Black
		-			-	4: 35°	3: White

Item Code	Description
AM225640055	ProPoint-S Wall Washer 120W 3000K 15°
AM225650055	ProPoint-S Wall Washer 120W 3000K 25°
AM225660055	ProPoint-S Wall Washer 120W 3000K 35°
AM226140055	ProPoint-S Wall Washer 120W 4000K 15°
AM226160055	ProPoint-S Wall Washer 120W 4000K 25°
AM226180055	ProPoint-S Wall Washer 120W 4000K 35°
AM201890055	ProPoint-S Wall Washer 120W DW 15°
AM226360055	ProPoint-S Wall Washer 120W DW 25°
AM226370055	ProPoint-S Wall Washer 120W DW 35°
AM206660055	ProPoint-S Wall Washer 120W RGBW 8°
AM201880055	ProPoint-S Wall Washer 120W RGBW 15°
AM225030055	ProPoint-S Wall Washer 120W RGBW 25°
AM225040055	ProPoint-S Wall Washer 120W RGBW 35°











Date:	 Quantity:	
Company:		
Project:		







ProPoint™ DW 180W Wall Washer

The ProPoint DW 180W Wall Washer is an AC line powered, high brightness luminaire. The luminaire is controllable via DMX512. The system 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 that enables extensive control and monitoring of the entire installation.

Product Specifications

Light Source	60 LED
Color Range	DW (2200K-6500K)
Beam Angles	15°, 25°, 35°
Luminous Flux	7350
Efficacy	40 lm/W
Lumen Maintenance	L ₇₀ @ 25°C 81,000 hours
Cover-Lens	(8mm) .31" Glass
Housing	Die Cast Aluminum
Adjustment Options	50° Forward, 80° Backward
Size	315mm x 288mm x 433mm (12.4"x11.4"x17.1")
Weight	14.2 kgs (31.3 lbs.)
Regulatory/Product Certifications	ETL, FCC, RoHS, ASTM B117-16, ANSI 3G, IK09
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 +158°F)
Environment	IP66 Outdoor, Coastal Rated
Humidity	85%, non-condensing

Electrical Specifications

Input Voltage ¹	120-277Vac 50/60Hz
Power Consumption	180W
Power Factor	≥ 0.9

System Specifications

Power	AC Line
Control	DMX 512, RDM Enabled
Power Supply	Integrated

^{1.} 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 variability with 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 optimal operating temperature range and with good 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-90 compliant measurement

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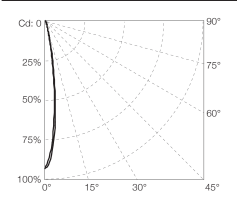
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 Product Specification
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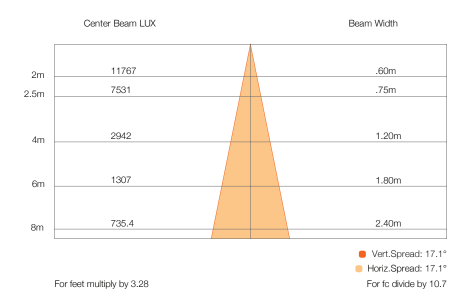
LED Source	White
Beam Angle	15°

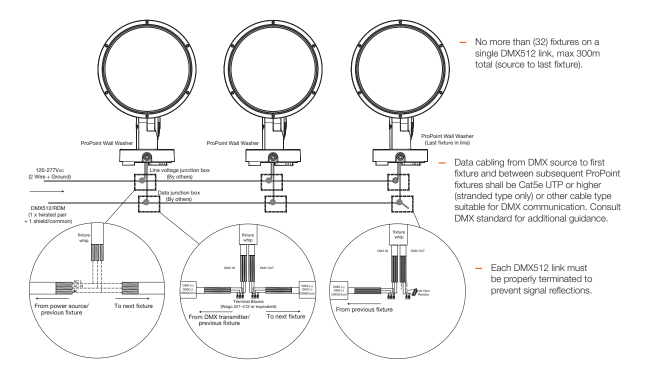
Candela Distribution

Light Output



Color Temperature	Luminous Flux (lm)	Candela Distribution @100%	Efficacy Im/W	
DW (full on)	7350	47089	42.78	



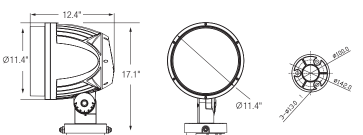


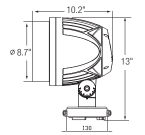
- All data cabling must adhere to ANSI E1.11-2008 (R2013) Entertainment Technology – USITT DMX512-A, Asynchronous Serial Digital Data Transmission Standard for Controlling Lighting Equipment and Accessories.
- Fixture is RDM capable.
- Fixtures allow a universal input of 120Vac to 277Vac.
- Data termination shall utilize cage clamp terminal blocks, or equivalent.
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- Cables must be spliced/joined in a weatherproof enclosure/junction box, which is to be properly rated and provided by others.

Technical Specifications / Options

		RGBW		DW		Static White	
COLOR		RGBW		2200K-6500K Neutral White Dynamic White		4000K 3000K Neutral White Warm White	
BEAM ANGLE		8° 15° 25° 35°		15° 25°	15° 25° 35°		35°
ENVIRONMENT		Suitable for Coastal Environment		Sultable for Coastal Environment		P66 Suitable for Coastal Environment	
CERTIFICATIONS		cETLus, FCC, F	RoHS, ANSI 3G	cETLus, FCC, R	oHS, ANSI 3G	cETLus, FCC,	RoHS, ANSI 3G
TECHNICAL SPECIFICATIONS							
POWER CONSUMPTION	IMPACT RATING	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY	LUMINOUS FLUX	EFFICACY
180W	IK09	7100	40lm/W	7350	40lm/W	13380/12375	74lm/W - 68lm/W
120W	IK09	4560	38lm/W	5250	43lm/W	9200/8650	76lm/W - 72lm/W
80W	IK09	2980	37lm/W	3670	44lm/W	6075/5440	75lm/W - 68lm/W
40W	IK10	1330	33lm/W	1640	41lm/W	2670/2540	66lm/W - 63lm/W
20W	IK10	725	36lm/W	825	41lm/W	1340/1240	67lm/W - 62lm/W
INPUT VOLTAGE		120-277Vac 50/60Hz		120-277Vac 50/60Hz		120-277Vac 50/60Hz	
OPERATING TEMPERATURE		-30°C to +50°C /	-22°F to +122°F	-30°C to +50°C / -22°F to +122°F		-30°C to +50°C / -22°F to +122°F	
POWER FACTOR		≥ ().9	≥ 0.9		≥ 0.9	
CONTROL		DMX512, RI	DM Enabled	DMX512, RD	M Enabled	DMX512, RDM Enabled	

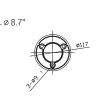
180W and 120W



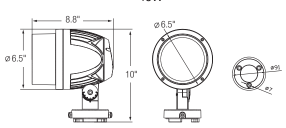




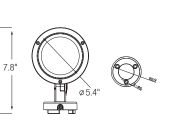
80W



40W







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ProPoint™ DW 180W Wall Washer

Ordering

Model Number

PP	. W1	. 9	2	2	1	Х	х
ProPoint	Washer	Control	Channels	CCT	Cover Lens	Optic	Finish
		9: DMX	2: DW	2: DW	Clear	2: 15°	1: Gray
						3: 25°	2: Black

4: 35° 3: White

Item Code	Description
AM225610055	ProPoint-S Wall Washer 180W 3000K 15°
AM206640055	ProPoint-S Wall Washer 180W 3000K 25°
AM225630055	ProPoint-S Wall Washer 180W 3000K 35°
AM226080055	ProPoint-S Wall Washer 180W 4000K 15°
AM226090055	ProPoint-S Wall Washer 180W 4000K 25°
AM226130055	ProPoint-S Wall Washer 180W 4000K 35°
AM201870055	ProPoint-S Wall Washer 180W DW 15°
AM226350055	ProPoint-S Wall Washer 180W DW 25°
AM206650055	ProPoint-S Wall Washer 180W DW 35°
AM206620055	ProPoint-S Wall Washer 180W RGBW 8°
AM201860055	ProPoint-S Wall Washer 180W RGBW 15°
AM206630055	ProPoint-S Wall Washer 180W RGBW 25°
AM225010055	ProPoint-S Wall Washer 180W RGBW 35°



