

Project:	
Type:	



Allegro Dot XS DW

Allegro Dot XS is the newest and smallest member of the intelligent Allegro Dot family which enables longer chains of illuminated Dots. The Allegro Dot XS is ideal for outdoor media applications, where it can be integrated seamlessly into the facade, or it can be installed to float in the air with our highly transparent mounting options.

Each system is driven by the PXL Distributor Pro 8 (PDP8) which integrates power and data into one unit, reducing the space required for installation components. Each PDP8 can support up to eight Allegro Dot XS outputs with e:net IN

Product Specifications



Models	DW Clear	DW Diffused
Number of Pixel	Max. 80 per string Max. 640 per system	
Light Source	1 Warm White LED (2700K) and 1 Cold White LED (6500K) p	per dot
CRI	>80 for White LED	
Luminous Flux ¹	26 lm	22 lm
Brightness ¹	9.4 cd	4.3 cd
Beam Angle	115°	175°
Cover Lens	Clear UV Stable PC Diffused Dome UV Stable PC	
LED Pitch	Standard 90mm / 3.5"; 50mm / 2" to 500mm /19.7" with 80 Dots	
Housing	Polycarbonate	
Dimensions (W × L x H) ²	19mm x 41mm x 10.6mm / 0.7" x 1.6" x 0.4"	
Weight	796g / 28oz full string; 9.5g / 0.33oz single dot with 90mm / 3.5" cable	824g / 29oz full string; 9.8g / 0.34oz single dot with 90mm / 3.5" cable
Regulatory Listing & Safety Approval	CE, UKCA, cETLus, RoHS, REACH	
Operating Temperature	-25°C to + 55°C (Other than N. America) / -13°F to 122°F (N. America)	
Storage Temperature	-40°C to + 70°C / -40°F to +158°F	
Environment	IP66 & 67 Outdoor Rated	
Humidity	0 to 90% non-condensing	

Electrical Specifications

Input Voltage	Allegro Dot XS 30V DC; PXL Distributor Pro 8 120V-277V AC nominal
Power Consumption (Typ.)	Allegro Dot XS DW: 0.5W per Dot PXL Distributor Pro 8: 10W Full system: 400W

System Specifications

Power	AC line
Control	e:net³ IN and OUT via PXL Distributor Pro 8
Power Supply	Integrated 450W; Isolated outputs for Class2 Compliance
Addressing Options	Auto-addressing

^{1.} Measurement per dot.

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 performances, such as forward driving votage, illumination, etc. Whiteas binning is a sorting function, it is not a correction process; inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically bronded 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 of many factors such as operating efficiency, duration of confinuous operation, and more significantly, environmental conditions (arrived leves over conventional light is course. When using histaling LED devices are products treatment and the product in terminal operating temperature range and with good verification, LED devices enjoy long service lives over conventional light is course. When using histaling LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product flerantly products.

This product contains a light source of energy efficiency class G to Regulation (EU) No 2019/2015. Lumen measurement compiles with LM-79-08 standard. Lumen maintenance is calculated based on LM-80 compilant measurement.



www.traxon-ecue.com

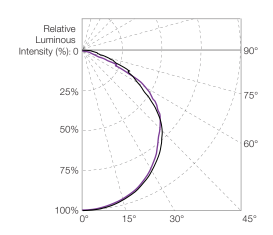
New Substitution (Page 1994).
 Per Dot
 An Ethernet-based e:cue protocol used for communication between e:cue Engines and Interfaces.

Source Specifications (Clear)

Source	1 Warm White LED (2700K) and 1 Cold White LED (6500K) per dot
Optics	115°

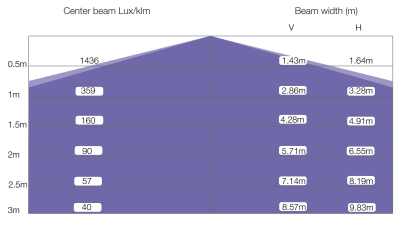
Candela Distribution

Light Output



Color	Luminous Flux (lm)	Center Intensity (cd)	Efficacy (Im/W)
DW FULL ON	26.0	9.36	59

Illuminance at a Distance



■ Vert.Spread: 110.0°

Horiz.Spread: 117.2°

For fc divide by 10.7

For feet multiply by 3.28

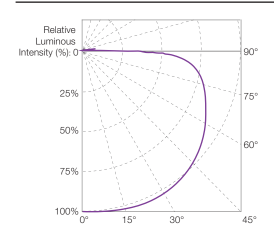
IES and LDT files are available for download from the Traxon website.

Source Specifications (Diffused)

Source	1 Warm White LED (2700K) and 1 Cold White LED (6500K) per dot
Optics	175°

Candela Distribution

Light Output



Color	Luminous Flux (Im)	Center Intensity (cd)	Efficacy (lm/W)	
DW FULLON	22.0	4.25	50	

Illuminance at a Distance

Beam width (m) Center beam Lux/klm Н 739 24.90m 0.5m 49.80m 185 1.0m 82 74.69m 1.5m 46 99.59m 2.0m 31 124.49m 2.5m 21 149.39m 3.0m

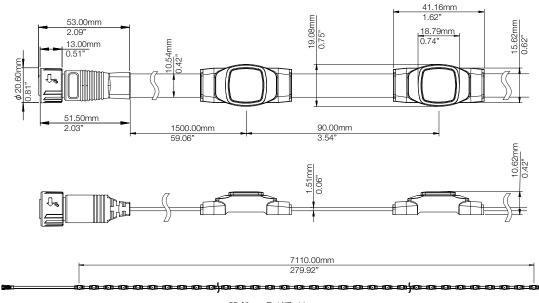
■ Horiz.Spread: 175.4°

For fc divide by 10.7

For feet multiply by 3.28

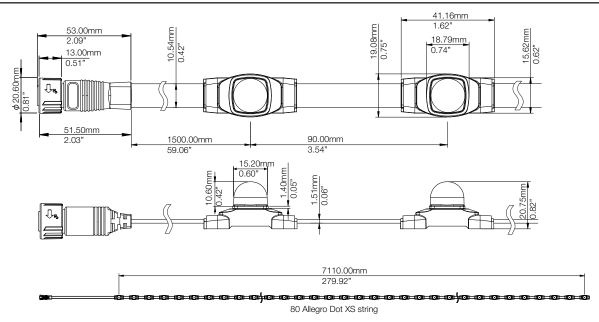
IES and LDT files are available for download from the Traxon website.

AL Dot XS Clear



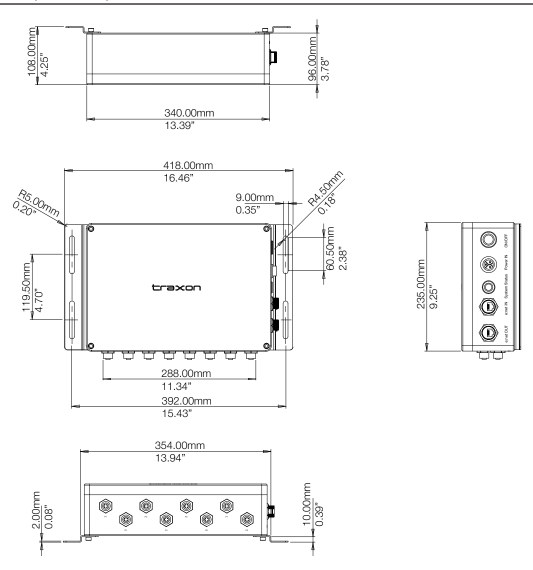
80 Allegro Dot XS string

AL Dot XS Diffused



Allegro Dot XS DW Dimensions

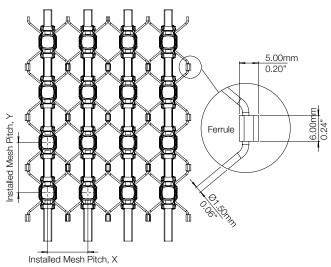
PXL Distributor Pro 8 (AM461810055)



NOTE: Please refer to the PXL Distributor Pro 8 datasheet for more technical details.

Allegro Dot XS DW Mounting

High Density Dot Media Solution - STAINLESS STEEL MESH GRID

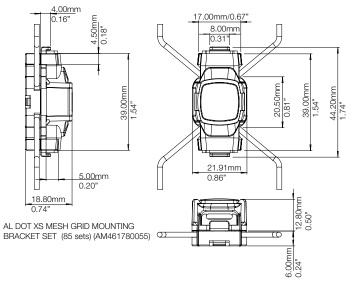


NOTE: The Mounting Bracket is designed to fit to this Ferrule dimension.

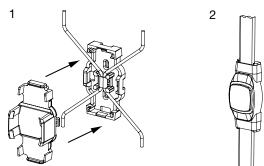
Standard Mesh Grid

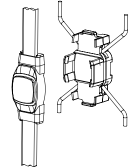
Installed Mesh Pitch, x (mm)	Installed Mesh Pitch, y (mm)	Weight of MG / m² (g)
45	62	937
60	77	722
80	84	517
90	105	423
100	117	370
125	125	320
135	140	282
170	175	204
	Pitch, x (mm) 45 60 80 90 100 125 135	Pitch, x (mm) Pitch, y (mm) 45 62 60 77 80 84 90 105 100 117 125 125 135 140

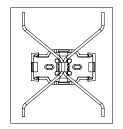
NOTE: Pitch measured when the mesh grid is fully stretched.

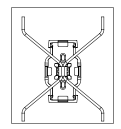


Mounting









Horizontal cable run

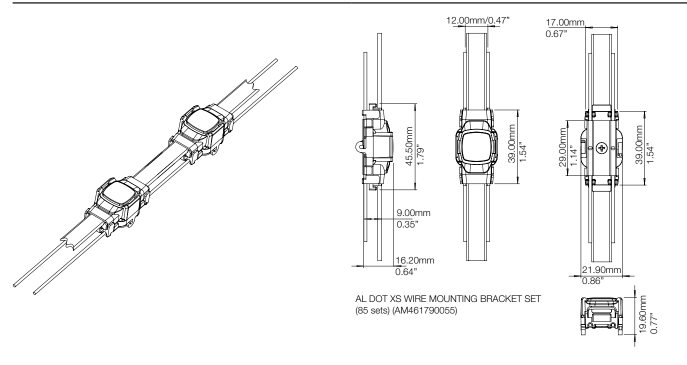
Vertical cable run

NOTE: Please refer to the installation guide for Mesh Grid installation planning.

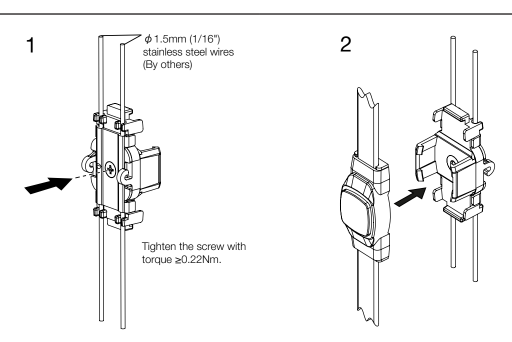
TRAXON www.traxon-ecue.com

Allegro Dot XS DW Mounting

Low Density / Single String Installation Solution - WIRE MOUNTING

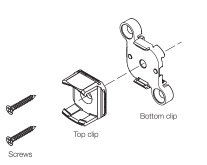


Mounting

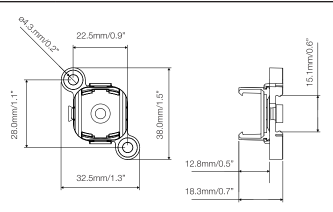


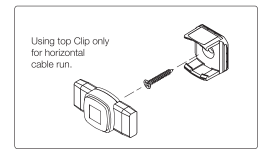
Allegro Dot XS DW Mounting

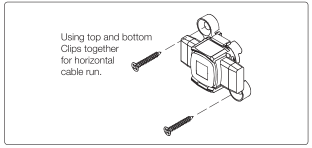
Low Density / Single String Installation Solution - DOT CLIP

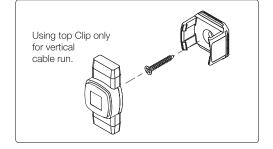


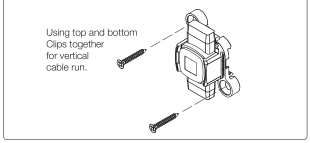


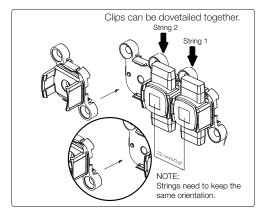


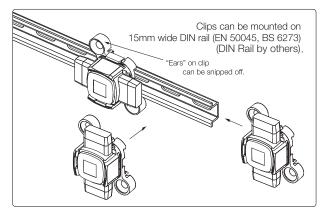






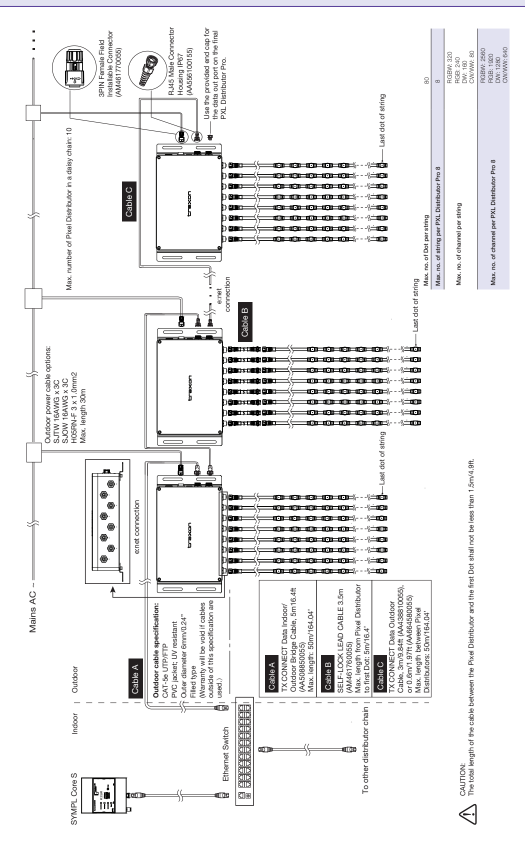






TRAXON

www.traxon-ecue.com



TRAXON

www.traxon-ecue.com

Allegro Dot XS DW

Fixtures

Model No.	Description	Item Code
DO.A4.3100010	AL DO XS CR DW2765 80PPF 90P 1.5M	AM461090055
DO.A4.3200010	AL DO XS DF DW2765 80PPF 90P 1.5M	AM461100055

Mounting Accessories

Model No.	Description	Item Code
N/A	STAINLESS STEEL MG15-50* *Check with your local Traxon e:cue regional office for additional customization options	N/A
N/A	AL DOT XS MESH GRID MOUNTING BRACKET SET (85 SETS)	AM461780055
N/A	AL DOT XS WIRE MOUNTING BRACKET SET (85 SETS)	AM461790055
N/A	AL DOT XS INDIVIDUAL CLIP (85 SETS)	AM461800055

Connection Accessories

Model No.	Description	Item Code
DO.AP.0081000	PXL DISTRIBUTOR PRO 8 (8-PORT) FOR AL DOT XS	AM461810055
N/A	SELF-LOCK AL DO XS LEAD CABLE 3.5M (EXTENSION CABLE FROM DOT TO PXL DISTRIBUTOR)	AM461760055
N/A	3PIN FIELD INSTALLABLE CONNECTOR PD8 IP67	AM461770055

TX Connect

Model No.	Description	Item Code
DE.AC.0100000	RJ45 MALE CONNECTOR HOUSING IP67	AA556100155
DE.IC.0300000	TX CONNECT DATA OUTDOOR CABLE, 3M/9.84FT AA438810055	
DE.IC.0060000	0000 TX CONNECT DATA OUTDOOR CABLE, 0.6M/1.97FT AA664580055	
DE.AC.0000100	TX CONNECT DATA INDOOR/OUTDOOR BRIDGE CABLE, 5M/16.4FT	AA508850055

e:cue Control

Model No.	Description	Item Code
N/A	SYMPL Core S	AB447060035
N/A	SYMPL Core SP	AM430280035
N/A	LCE3FX	AM368100135
N/A	LCE3	AM368100035



Ordering