

Date:	 Quantity:	
Company:		
Project:		



Dot XL-3 CW/WW is an extra bright dot with 3 high performance LEDs per dot. The dots are constructed on a flexible cable with a customizable pitch containing up to 88 dots. The dots are single dot controllable by DMX or e:pix (DVI capable), and are connected per string using the Dot XL Pixel Distributor. The Pixel Distributors can be daisy chained to form









#### **Product Specifications**

Model <sup>1</sup>	Dot XL-3 CW	Dot XL-3 CW with diffuser dome	Dot XL-3 WW	Dot XL-3 WW with diffuser dome
Color Temperature	6500 K - Cold White		2700 K - Warm White	
Luminous Flux <sup>1</sup>	47.19 lm	31.15 lm	35.85 lm	23.66 lm
Efficacy <sup>1</sup>	31.5 lm/W	20.8 lm/W	23.9 lm/W	15.8 lm/W
Beam Angle	110°	170°	110°	170°
Cover Lens	Clear PVC	PC diffuser dome	Clear PVC	PC diffuser dome
LED Pitch	Manufacture to order;	dot-to-dot pitch: 100mr	n minimum	
Lead Cable Length	10m standard			
Housing	Thermoplastic Polyurethane Elastomer (optional nylon clip)  Flexible cable			
Adjustment Options				
Dimensions (∅ x L x H)	Ø36 x 60 x 12mm Ø1.4" x 2.4" x 0.5"	Ø36 x 60 x 27mm Ø1.4" x 2.4" x 1.1"	Ø36 x 60 x 12mm Ø1.4" x 2.4" x 0.5"	Ø36 x 60 x 27mm Ø1.4" x 2.4" x 1.1"
Weight	25g (Dot); 670g (Pixel	Distributor)		
Regulatory Listing & Safety Approval	CE, cETLus			
Operating Temperature	-20°C to +50°C / -4°F to +122°F			
Storage Temperature	-20°C to +70°C / -40	)°F to +158°F		
Environment	Outdoor (Strings - IP67 rated; Pixel Distributor - IP66 rated; PSU - IP67 rated)			
Humidity	0 to 90%, non-conder	nsing		

#### **Electrical Specifications**

Operating Voltage	15V DC
Power Consumption <sup>1</sup>	1.5W

#### **System Specifications**

Power/Data Interface	TX CONNECT
Control	DMX512 / e:pix
Power Supply	LED Engine 150W 15V Outdoor
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 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 results always 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 complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient emperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy 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 iteratives.

This product is NOT suitable for coastal environments. Any such installation will void the product warranty.

#### www.traxontechnologies.com



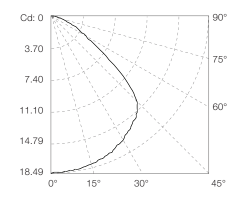
## Photometrics

#### Source Specifications

Source	3 high intensity SMD Cold White LEDs
Optics	110°
Cover Lens	Clear PVC
Distribution	Symmetric direct illumination
CCT	6500K – Cold White

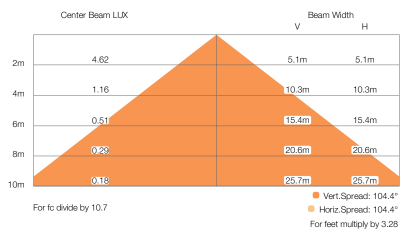
## Candela Distribution

## Light Output



	Color	Luminous Flux (lm)	Efficacy (lm/W)
Dot XL-3	Cold White	47.19	31.46

## Illuminance at a Distance



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



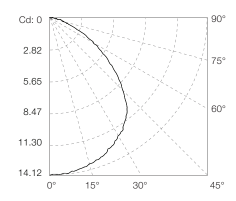
# Photometrics

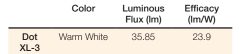
### Source Specifications

Source	3 High intensity SMD Warm White LEDs
Optics	110°
Cover Lens	Clear PVC
Distribution	Symmetric direct illumination
CCT	2700K – Warm White

### Candela Distribution

## Light Output





### Illuminance at a Distance

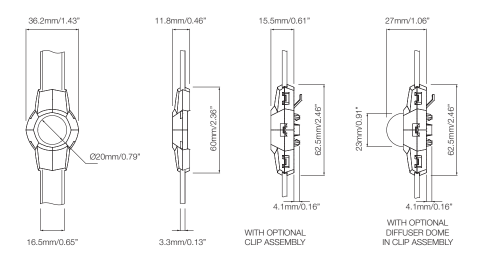


IES and LDT files are available for download from the Traxon website.

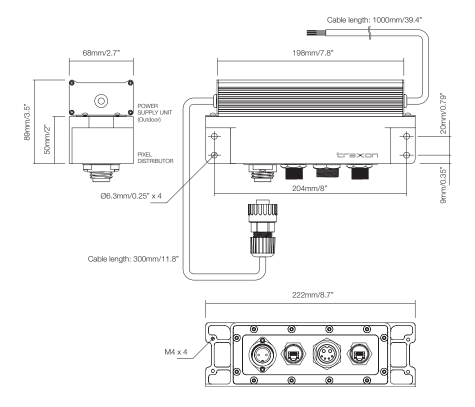


Dimensions

#### Dot XL-3



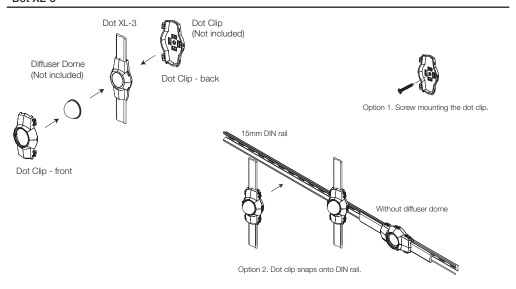
## Pixel Distributor with Power Supply (Outdoor)



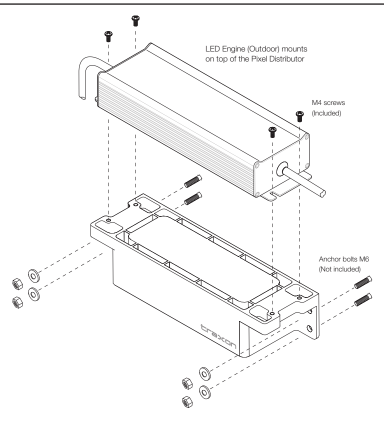
#### www.traxon technologies.com

# Mounting

## Dot XL-3



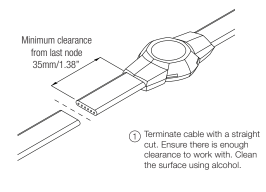
#### **Pixel Distributor**

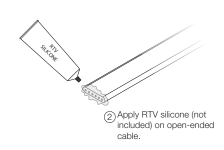


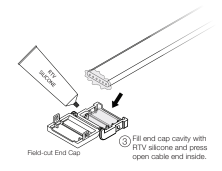
## www.traxontechnologies.com

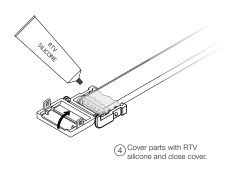
# Mounting

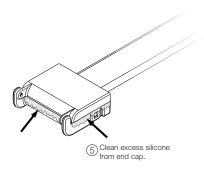
### Terminating the Dot XL cable and sealing with Field-cut End Cap (End Cap not included)

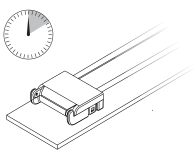






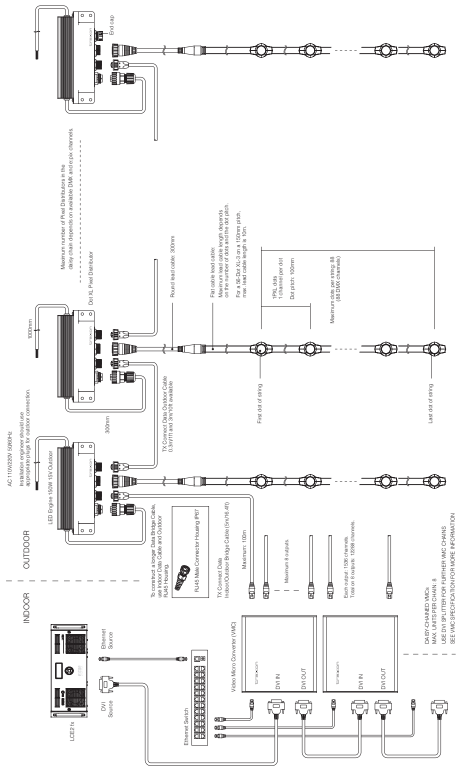






(6) Place on flat surface and put pressure on end cap (eg. with a weighted object) for the cure time recommended by RTV silicone's instructions.





#### www.traxontechnologies.com



Ordering

### **Fixtures**

• Please contact regional Traxon sales office for details

## Standard Accessories (Included in Delivery)

Model No.	Description	Item Code
N/A	1x Pixel Distributor, 4x M4 Screws	N/A

#### **Optional Accessories**

Model No.	Description	Item Code
DO.AC.0002400	Dot XL-3 Clip (50pcs)	AA588400055
DO.AC.0002500	Dot XL-3 Dome (200pcs)	AA556190055
DO.AC.0003600	Field-cut End Cap (50pcs)	AA556200055

## TX Control

Model No.	Description	Item Code
EN.BU.0000001	Butler S2	AB436200031
AC.BG.0000001	Butler S2 Garage (Optional)	AA611800031
160185	Video Micro Converter (DMX/e:pix)	AA438940235
160194	Video Micro Converter Garage (Optional)	AA623920031

#### TX Connect

Model No.	Description	Item Code
DE 40 0000400		***************************************
DE.AC.0000100	TX CONNECT Data Indoor/Outdoor Bridge Cable, 5m16.4ft	AA508850055
DI.IC.0100000	TX CONNECT Data Cable, 1m/3.28ft	AA556130055
DI.IC.0300000	TX CONNECT Data Cable 3m/9.84ft	A63408C0055
DI.IC.1000000	TX CONNECT Data Cable 10m/32.8ft	A6341040055
DE.IC.0060000	TX CONNECT Data Outdoor Cable, 0.6m/1.97ft	AA664580055
DE.IC.0300000	TX CONNECT Data Outdoor Cable, 3m/9.84ft	AA438810055
DE.AC.0100000	RJ45 Male Connector Housing IP67	AA556100155

### TX Power

Model No.	Description	Item Code
PS.OA.0012000	LED Engine 150W 15V Outdoor	AA726910055

