SMART PXL40 DOT

High Resolution Smart 40mm RGB pixel dot. Default String of 20 with 125mm pitch





Robust and reliable, ENTTEC's highresolution, individually addressable SMART PXL 40 Dots are designed and made in Australia from marine grade aluminum to withstand the harshest of environments.



Easy to install and configure into any conceivable shape, SMART PXL dots create spectacular, crisp lighting effects while adding a stylish design element to your venue or installation chose between default options and custom items for

Engineered to take any architectural, commercial or entertainment project to the next level, the SMART PXL range has been created by lighting professionals for lighting professionals.

- 16-bit control for ultra-smooth dimming or option for simulated 8-bit control (ONLY with ENTTEC pixel controllers) for reduced channel quantity
- 125mm default pixel pitch (customizable; min/max length: 125mm/2000mm)
- Default string 20 dots with premium IPrated connectors at each end (length: 3375mm)
- SPXL 16-bit. Refer to www. enttec.com/support/supported-ledpixel-protocols/ for list of compatible **ENTTEC** controllers.
- This product requires an external DC power supply and data source for operation. (not included)



SPECIFICATIONS

	_ C === DCD C	ארטבטב		
LED course	6 pcs RGB SMD3535 -			
LED source	Customization options available			
	No Lens	33		
Lumens (lm)	Dome Lens	24		
Lumens (an)	Flat Lens	29		
	No Lens	22		
Efficacy lm/watt	Dome Lens			
	Flat Lens	19.3		
Control protocol	ENTTEC SPXL-8 / SPXL-16			
SPXL-8 channel		•		
footprint (8-bit)	3 DMX channels/dot Red Green Blue			
SPXL-16 channel	6 DMX slots/dot			
footprint (16-bit)	Course Fine Course Fine Course			
Tootprint (To Bit)	Fine			
Pixel ordering	SPXL-8: R-G			
	SPXL-16: R-	K-G-G-B-B		
Colour resolution (8-bit)	28x28x28 = 16.7 million (Note 1)			
Colour resolution (16-bit)	2 ¹⁶ x2 ¹⁶ x2 ¹⁶ =	68 billion (Note 2)		
Dots controllable per	SPXL-8:	170 dots		
DMX universe:	SPXL-16:	85 dots		
Compatible protocol	UCS8903 (16 bit ONLY)			
Projected lumen	50,000 hrs (L70) - within the			
maintenance	working temperature range			
Dode waterial	Machined and anodized 6032			
Body material	aluminum body			
Base dot size	47 x 57 x 13 mm			
	Default:125mm (8 dots/m) -			
Dot pitch	Customization options			
	available			
Weight	1.00 kg (string of 20 dots)			
IP rating	IP67			
Operating temperature	-20°C to +50°C			
Heat dissipation (maximum)	1.5 Watts			
Input voltage	24 V DC			
Maximum power	1.6 W/dot (1.4W nominal)			
· · · · · · · · · · · · · · · · · · ·				
Maximum current draw	60 mA/dot			
Rated current	10A			
throughput capacity 10A				
Cable resistance	0.0132 Ohm/m			
Cable thickness	16AWG			
Incoming cable length	Default: 500mm			
(connector to first dot)	Customization options			
(connector to mist dut)	available			
Outgoing cable length	Default: 500mm			
(last dot to connector)	Customization options			
(Jacob and to confliction)	available Default: AMPHENOL AT Series			
Commentent				
Connector type	Customizat	ion options		
	available	M = 1 =		
Connector gender	In	Male		
9	Out	Female		

	Pin 1	GND	
Connector pinout	Pin 2	Data+	
	Pin 3	Not Connected	
	Pin 4	+24v	
Warranty	3 Year Return to Base		
warranty	Manufacturer Warranty		

INFORMATION

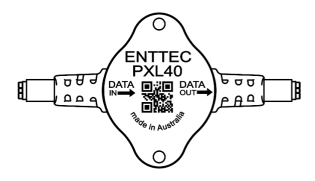
Connecting SMART PXL Dots

Use any 24v compatible ENTTEC pixel controller to control the SMART PXL Dot 40. For the latest information visit:

www.enttec.com/range/controls/addressableled-pixel-control/.

Data Direction

The pixel data in the SMART PXL 40 Dot must travel in a specific direction for it to function. This direction can be identified through the laser etching on the base of the first and last dot of each string:



Installation

Before handling or specifying this product, always refer to its installation guide and familiarize yourself with the safety notes. If ever unsure consult ENTTEC.

Certification

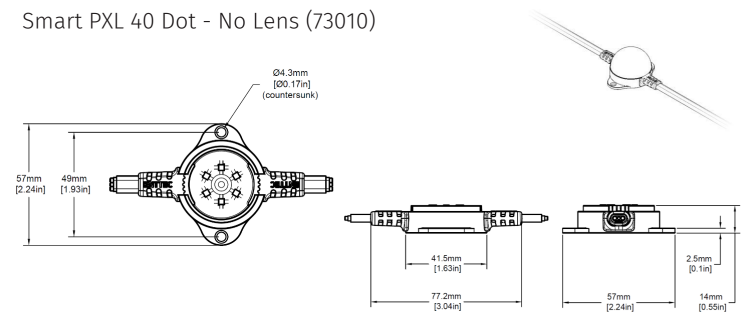
Document updated Oct 2024



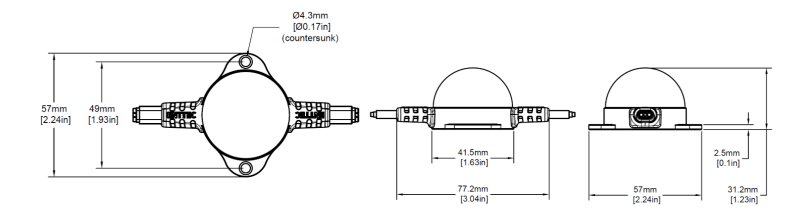
Salt corrosion test (eg ASTM B117) not applicable due to non-metallic, inherently salt resistant body and lens material.



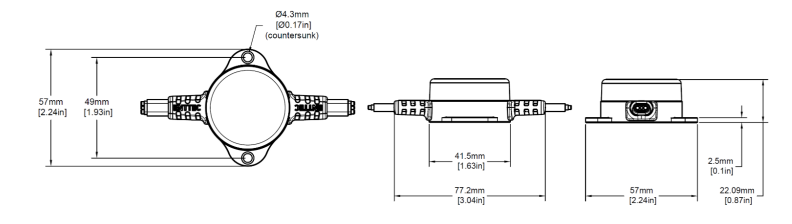
PHYSICAL DIMENSIONS



Smart PXL 40 Dot - Dome Lens (73011)



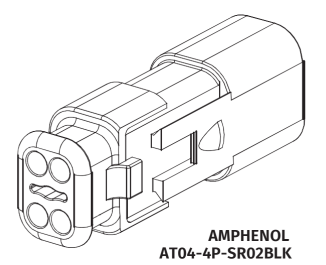
Smart PXL 40 Dot - Flat Clear Lens (73012)



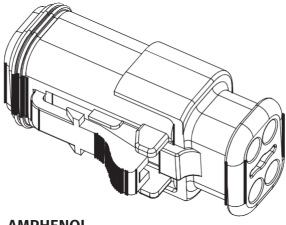


PREMIUM CONNECTORS

For ultimate reliability, ENTTEC offers Amphenol AT series connectors (compatible with DEUTSCH DT systems).



4-way receptacle, *MALE* connector with strain relief, reduced diameter seal, black.



AMPHENOL AT06-4S-SR02BLK

4-way plug, **FEMALE** connector with reduced diameter seal (E-Seal), endcap, and strain relief, black.

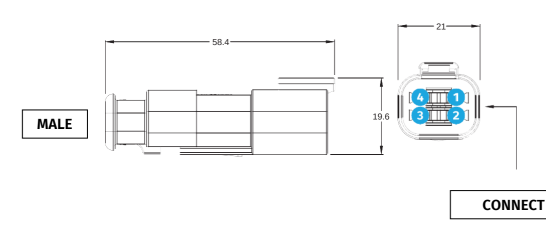
Pin output configurations











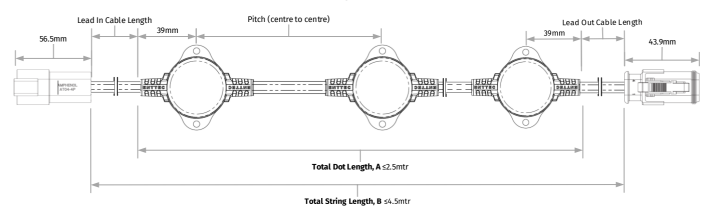
FEMALE 23 20.7



Cable Customization

Enttec support cable length customization. Please see below illustration for length limit. Refer to order code section and reach out to ENTTEC or your ENTTEC dealer to discuss your project needs.

Cable length customisation limit



ORDERING INFORMATION

SMART PXL 40 DOTS

Visit website to shop for SMART PXL 40 Dots.

To discuss customization options, contact our friendly sales team via sales@enttec.com.

Product code	Dots per string	Pixel pitch* (mm)	Lead in length* (mm)	Lead out length* (mm)	LED type	Body material	Lead in connector type	Lead out connector Type ¹
73010 No Lens		Min:	Min:	Min:			ATM Amphenol	ATF Amphenol
73011	Min: 3	Max:	Max:	Max:	DCD	DFT	AT Series Male- Connectors	AT Series Female- Connectors
Frosted Dome Lens		KGB	Default metal body	BET (Custom -	BET (Custom -			
73012 Clear Flat Lens		25	25	25			Bare end tinned)	Bare end tinned)

^{*} Length tolerance: ±5%

ITEM	PART NUMBER
SMART PXL 40 Dot no lens/ 20 dots per string/ 125mm pitch/ 500mm lead in cable/ 500mm lead out cable/ RGB/ Default Body/ Amphenol AT male input/ Amphenol AT female output	73010-20-125-500-500-RGB-DFT-ATM-ATF

enttec.co

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA / DUBAI UAE

Due to constant innovation, information within this document is subject to change.

5 enttec.com

¹ ENTTEC Termination End Cap [73015] only compatible with Female Amphenol AT series connector