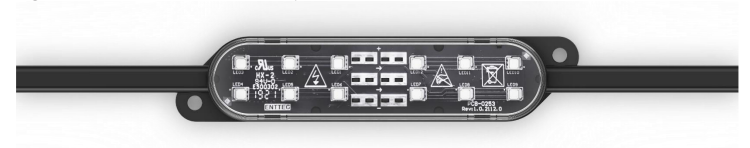
ENTTEC

SMART PXL100x25 DOT

High Resolution Smart 100x25mm RGB pixel dot (24V & 48V)





Robust and reliable, ENTTEC's high-resolution, individually addressable SMART PXL100x25 Dots are designed and made in Australia 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; choose between custom options for pitch and a selection of voltages.

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.

FEATURES

- Available in 24V/48V for RGB/RGBW.
- Auto-addressing LED pixels for fast commissioning.
- Customizable cable length.
- Premium IP-rated connectors at each end.
- Flat lens made from Clear or Diffuse optical grade polycarbonate.
- 16-bit control for ultra-smooth dimming.
- Option for simulated 8-bit control (ONLY with ENTTEC pixel controllers) control more pixels per controller.
- Control protocol SPXL 16-bit. Refer to www. enttec.com/support/supported-led-pixel-protocols/ for list of compatible ENTTEC controllers.
- Reverse polarity protection.
- Voltage transient protection.
- IK10 & 3G vibration resistant (IEC68-2-6)
- UV resistant & IP67

Document Updated: May 2024

This product requires an external DC power supply and data source for operation. (not included).

ENTTEC SPECIFICATION

Light Output – RGB

	RGB							
	Voltage	24V		48V				
	Lens Type	Flat Diffuse	Flat Clear	Flat Diffuse	Flat Clear			
Lumen (lm)	Simulated White (R+G+B)	31.1	39.2	29.7	38.3			
Zamen (un)	Red	8.0	10.0	8.0	10.3			
	Green	18.4	23.3	17.8	23.1			
	Blue	4.6	5.8	3.8	4.9			
Efficacy (lm/watt)	Simulated White (R+G+B)	13.9	17.6	11.8	15.2			

Light Output – RGBW

RGBW							
	Voltage	24	¥V	48V			
	Lens Type	Flat Diffuse	Flat Clear	Flat Diffuse	Flat Clear		
	Max white (W+R+G+B)	69.1	87.1	62.4	82.5		
Lumen (lm)	Simulated White (R+G+B)	30.7	39.5	29.3	37.9		
	White	38.4	47.5	33.1	44.6		
	Red	8.0	10.0	8.1	10.3		
	Green	18.1	23.8	17.4	22.7		
	Blue	4.6	5.8	3.8	4.9		
Efficacy (lm/watt)	Max white (W+R+G+B)	31.0	39.1	31.7	41.9		

enttec.com ID: 5954311 Document Updated: May 2024 DATASHEET

ENTTEC

Electrical (24V & 48V)

Injection molded PVC - UV resistant Lens material Optical Grade polycarbonate
Dot pitch Customization options available
Weight
IP & IK rating
Operating temperature -20°C to +50°C Input voltage 24V 48V Heat dissipation (maximum per Dot) 24V RGB: 2.23W RGBW: 2.52W 48V RGB: 1.92W RGBW: 1.97W Maximum power 24V RGB: 2.23W RGBW: 2.52W RGBW: 2.52W RGBW: 1.97W 48V RGB: 2.23W RGBW: 1.97W
Input voltage
Input voltage
(maximum per Dot) Z4V RGBW: 2.52W 48V RGBW: 1.97W Maximum power 24V RGB: 2.23W 48V RGB: 2.23W RGB: 2.23W RGB: 2.23W RGB: 2.23W RGB: 2.23W
(maximum per Dot)
Maximum power 24V RGBW: 2.52W 48V RGBW: 1.97W
RGBW: 2.52W RGBW: 1.97W
• RGB: 95mA RGR: 40m/
RGBW: IOSIIIA RGBW: 41III
Rated current 10A
throughput capacity
Cable resistance 0.0132 Ohm/m
Cable thickness 16AWG
Incoming cable length (connector to first dot) Customization options available
Outgoing cable length (last dot to connector) Customization options available
Connector type Customization options available
24V Connector pinout Pin 1 Pin 2 Pin 3 Pin 4
OV Data N/C +24V
Pin 1 Pin 2 Pin 3 Pin 4
48V Connector pinout 0V Data +48V N/C
3 Year return to base manufacturer
Warranty warranty.

Control (24V & 48V)

,	- ' '					
LED source	RGB	12 pcs RGB SMD3535				
LED Source	RGBW					
Control protocol	ENTTEC SPXL-8 / SPXL-16					
SPXL-8 channel	3 DMX channels/dot					
footprint (8-bit - RGB)	Red Green Blue					
SPXL-8 channel	4 DMX slots/dot					
footprint (8-bit - RGBW)	Red Green Blue White					
SPXL-16 channel	6 DMX slo	ots/dot				
footprint (16-bit - RGB)	Coarse F	ine Coarse Fine Coarse Fine				
SPXL-16 channel	8 DMX slo	•				
footprint (16-bit -	Coarse Fine Coarse Fine Coarse Fine					
RGBW)	Coarse Fine					
Colour resolution (8-bit - RGB)	256³ = 16.7 million					
Colour resolution (8-bit - RGBW)	256 ⁴ = 4.294 trillion					
Colour resolution (16- bit RGB)	65536 ³ = 281.4 Quadrillion					
Colour resolution (16- bit RGBW)	65536 ⁴ = 18.4Quintillion					
	SPXL-8 RGB:	170 dots				
Dots controllable per	SPXL-8 RGBW:	128 dots				
DMX universe:	SPXL-16 RGB:	85 dots				
	SPXL-16 RGBW:	64 dots				
LED lifetime	50,000	hrs (L70)				
Compatible protocol	RGB	UCS8903 (Only 16-bit)				
companible protocol	RGBW	UCS8903 (Only 16-bit)				

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.

Data Direction

The pixel data in the SMART PXL 100x25 Dot must travel in a specific direction for it to function. This direction can be identified through the direction of the arrow printed on the center of PCB.



In the event surface of PCB is inaccessible, data direction always flows as illustrated with respect to ENTTEC logo on the bottom of housing.



Connecting Smart PXL Dots

Use any ENTTEC pixel controller compatible with the voltage range of the Smart PXL100x25 dot. For the latest information visit:

www.enttec.com/range/controls/addressable-led-pixel-control/.

Certification



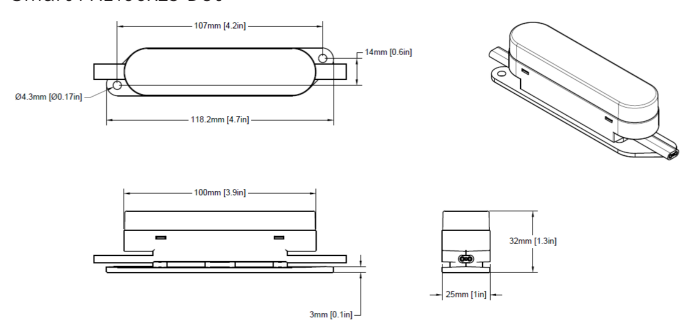
Salt corrosion test (eg ASTM B117) not applicable due to non-metallic, inherently salt resistant body and lens material.

3 | **enttec.com** ID: 5954311 Document Updated: May 2024 DATASHEET



PHYSICAL DIMENSIONS

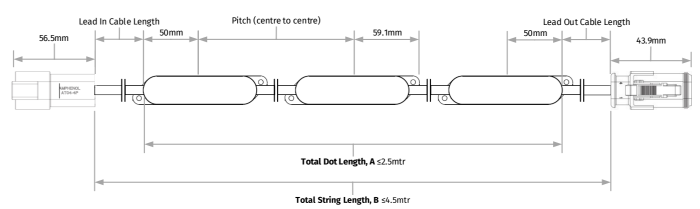
Smart PXL100x25 Dot



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.

ID: 5954311

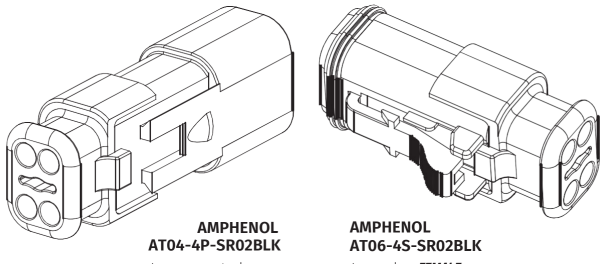
Cable length customisation limit



ENTTEC

PREMIUM CONNECTORS

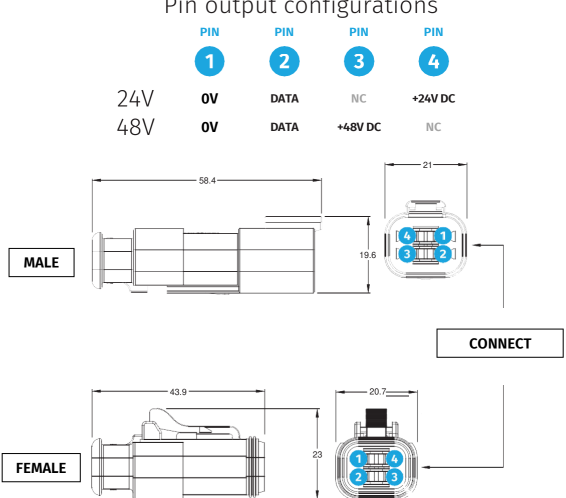
For ultimate reliability, ENTTEC offers Amphenol AT series connectors (compatible with DEUTSCH DT systems).



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

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

Pin output configurations



Document Updated: May 2024

ORDERING INFORMATION

Smart PXL100x25 Dots

Visit ENTTEC's website to shop for SMART PXL 100x25 Dots.

To discuss customization options, pricing and lead times contact our sales team at sales@enttec.com.

Order codes

Order codes are created using the table below:

Product code	Diffuser type		Dots	Pixel pitch	Lead in	Lead out	LED	Lead in	Lead out	Voltago
	Shape	Material	per string	(mm)	length (mm)	length (mm)	type	connector type	connector Type ¹	Voltage
73030 (Smart	F	C (Clear)	Min: 1	Min: 150 Max:	Min: 150 Max:	Min: 150 Max:	RGB	ATM (Amphenol AT Series Male - Connectors will be wired as per the diagrams above based on voltage)	ATF (Amphenol AT Series Female - Connectors will be wired as per the diagrams above based on voltage)	24V
PXL100x25 Dot)	(Flat)	D (Diffuse)	Max: 17	2000	2000 Increment: 25	2000 Increment: 25	RGBW	BET (Custom - Bare end tinned)	BET (Custom - Bare end tinned)	48V

Please refer to cable customizable section for length limit.

Refer to order code section and reach out to ENTTEC or your ENTTEC dealer to discuss your project needs.

Example order codes

The codes below reflect options shown within the table above.

Item	Order code
Smart PXL100x25 DOT / Flat Clear Lens / 10 dots per string/ 150mm pitch/ 500mm lead in cable/ 500mm lead out cable/ RGB/ Amphenol AT Series male input/ Amphenol AT Series female output/24 volts	73030-FC-10-150-500-500-RGB-ATM-ATF-24

enttec.com

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

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

6 enttec.com ID: 5954311 Document Updated: May 2024 DATASHEET

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