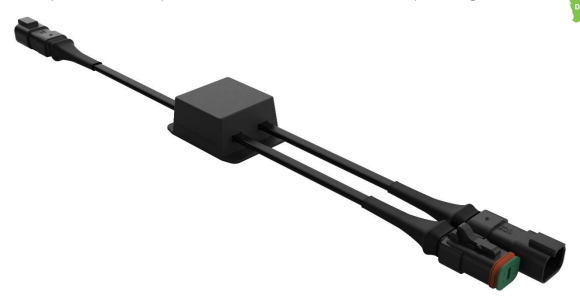
SMART PXL Power Injector (24V/48V)

Inject power to your Smart PXL system to increase the number of Dots per string.



ID: 5929834

Use the Power injector to get the most value from your Smart PXL Dot system by to combating the effect of voltage drop and increasing the number of Dots that can be connected to each controller's data output.

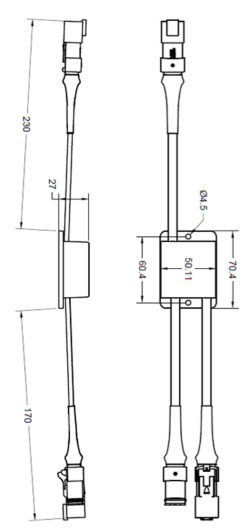
By adding more injectors and power supplies you can keep on extending until you reach the data limit of your system.

For specification information for custom pixel pitches, see the Smart PXL installation guide or speak to a member of ENTTEC's technical sales team.

Features:

- Inject up to 10A of power to extend the number of dots that can be connected to each pixel controller.
- Voltage transient protection on the VCC and Data+ lines.
- Reverse polarity protection.
- **Compatible with ENTTEC Smart PXL Dots.**
- 1* IP67 Female Amphenol AT Series connectors with industrial grade heat shrink for added rigidity.
- 2* IP67 Male Amphenol AT Series connectors with industrial grade heat shrink for added rigidity.

Physical dimensions



ENTTEC

Specification

Specification			
IP rating	IP67		
Wire Gauge	16AWG V+ and V- 20AWG data		
Resistance	0.02Ω		
Minimum cable bend radius	80.88mm/ 3.18in		
Voltage	24V / 48V (see PN)		
Max rated current.	10A		
Max power dissipated	1W		
Environmental operating temperature	-20°C to 50°C / -4°F to 122°F		
Body material	Plastic		
Conductor Material	Tinned copper		
Mounting Hole Diameter	4.5mm / 0.18in Dia		
Unit dimensions (mm)	70*51.5*22mm / 2.75*2.02*0.86in		
Unit weight	0.14Kg / 0.30lbs		
Packaging dimensions	160*140*40mm / 6.30*5.51*1.58in		
Shipping weight (Kg)	0.20Kg / 0.44lbs		
Warranty	3 year return to base manufacturer warranty		

Certification



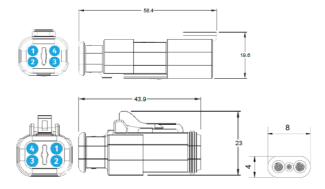
Box contents

■ Power injector

Installation, operation & cleaning

- Installation, operation & cleaning of this accessory should be carried out in accordance with the Smart PXL Installation guide and adhere to all local electrical standards.
- This accessory contains no user serviceable parts.

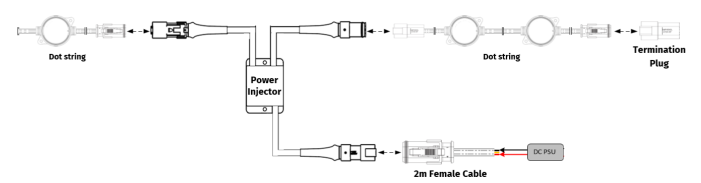
Pin output configuration



Pin Identification chart

	Cable	ov	DATA	+24VDC	+48VDC
24V	Dots In Dots Out Power input	Pin 1	Pin 2	Pin 3	-
48V	Dots In Dots Out Power input	Pin 1	Pin 2	-	Pin 4

Wiring diagram





Ordering information

Visit <u>www.enttec.com</u> for further support and browse ENTTEC's range of LED lighting and control products.

Item	Part No.
Power Injector (24V)	73019
Power Injector (48V)	73023



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

ID: 5929834