ENTTEC

PLINK INJECTOR – Datasheet

PLINK to SPI Data Converter for the PIXELATOR System supporting installation for long distance.





The ENTTEC PLINK INJECTOR series is purposefully designed as an integral component of the ENTTEC PIXELATOR System, streamlining installation for efficient, cost-effective control of LED pixel strips or pixel dots over extended distances.

The PIXELATOR Series controller generates reliable PLINK data, ensuring data integrity over extended distances of up to 300m using Cat5e/Cat6 cable. Each ENTTEC PLINK INJECTOR then converts PLINK control data to SPI protocols, seamlessly transmitting signals up to 3m to pixel fixtures. This satellite system, coupled with the compact and dependable PLINK INJECTOR is a perfect solution for large and extensive projects.

The IP PLINK INJECTOR featuring DC power input terminal connectors and SPI Data, VCC, and GND connections is the ideal solution for LED Tape or dots accommodating up to 10Amps of power. It's crucial to ensure that your power supply voltage matches the voltage of your pixel fixtures and is integrated with the PLINK controller.

Choose from 5V or 12-24V variants depending on your project. Simply connect and go with no PLINK configuration required.

Features

Document Updated: Nov 2023

- The PLINK INJECTOR is designed to be integrated with PIXELATOR controllers in a PLINK System.
- PLINK data extends up to 300 meters over Cat5e/Cat6 cable from PIXELATOR controllers.
- Each PLINK INJECTOR converts PLINK data to SPI protocol and drives up to 3m distance connecting to an external DC power supply.
- Small, light and easy-to-install design.
- Scalable system architecture suited to large and expansive projects.
- 10A rising clamp screw terminal connectors for fast, simplistic wiring.
- ABS plastic housing for ideal electrical insulation.



Specification

- P - 3111 - 3 - 1 - 1		
Туре	5V DC (73546)	12-24V DC (73544)
Connectors	1* PLINK Input (RJ45)	
	1* Power In (screw terminal)	
	1* Pixel Output (screw terminal)	
IP Rating	IP20	
LED Indicators	Yes	
Input Data	PLINK data	
Output Data	SPI. See the ENTTEC website for all supported protocols	
Input Voltage	5VDC	12-24V DC
Maximum Throughput Capacity	10 Amps	10 Amps
	50 Watt	12V: 120 Watt
		24V:240 Watt
Max. Power Draw	3.5W	
Cooling Method	Convection	
Environmental Operating Temperature	-10°C to 65°C 14°F to 149°F	
Environmental Operating Humidity	5- 95% (non-condensing)	
Body Material	ABS Plastic	
Unit Dimensions	83.5*65*31 mm	
Unit Weight	0.059kg / 0.13 lbs	
Shipping Dimensions	125*75*70 mm 4.92*2.95*2.76"	
Shipping Weight	0.105kg / 0.23 lbs	
Shipping Dimensions (Carton of 8)	260*155*140mm 10.24*6.10*5.51"	
Shipping Weight (Carton of 8)	0.84Kg / 1.85lbs	
Warranty	3-year return to base manufacturer warranty	

Certification



Box Contents

PLINK INJECTOR

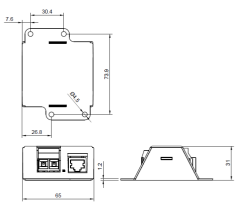
RJ45 Connector

PLINK Data is sent over Cat5/6 cable:

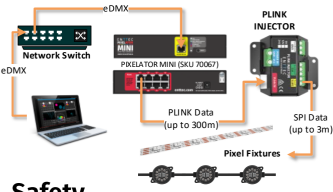
- Pin 1: Data +
- Pin 2: Data -
- Pin 7: Ground



Physical Dimensions



Application Diagram



Safety

Document Updated: Nov 2023

- This unit is intended for indoor use only. Do not expose to rain or moisture, doing this will void the warranty.
- Make all the connections before you plug in the mains power.
- Do not remove the cover, there are no serviceable parts inside.
- Never plug this unit into a dimmer pack.

Ordering Information

For further support and to browse ENTTEC's range of products visit the ENTTEC website.

Item	SKU
PLINK INJECTOR 5v	73546
PLINK INJECTOR 12v-24v	73544

ittec.co

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA / DUBAI UAE Due to constant innovation, information within this document is subject to

