



### **Power-over-Ethernet Injector**

**ELECTRA-P-30W / ELECTRA-P-60W** 

- Up to 1000Base-T
- LED indicators
- Distance 100 meters
- Internal AC/DC converter
- Easy plug-and-play
- Surge protection
- EMI standards
- IEEE802.3af compliant
- IEEE802.3at compliant
- IEEE802.3at-4pair compliant

# Product Description: ELECTRA-P-60W

The ELECTRA-P-60W is a single port Mid-spans offer a compact and cost effective, fully IEEE 802.3at-4pair compliant solution for remote powering of wireless LAN (WAN) access points, IP Security cameras, VoIP telephone and other low port density installations.

The ELECTRA-P-60W Mid-spans eliminate the need for external power supply and its associated AC/DC power cabling, providing a compact, affordable, safe and reliable power solution over existing Ethernet infrastructure.

Providing Up to 60 Watts of Power on 4-pairs

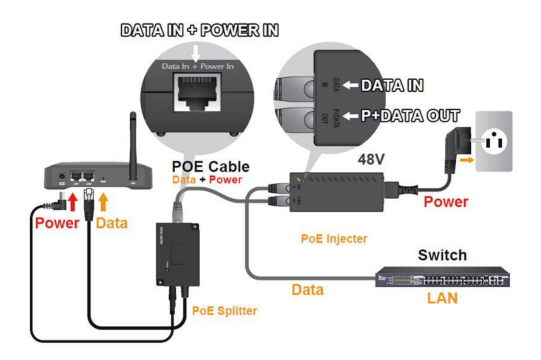
# Product Description: ELECTRA-P-30W

The ELECTRA-P-30W is a single port Mid-spans offer a compact and cost effective, fully IEEE 802.3at-4pair compliant solution for remote powering of wireless LAN (WAN) access points, IP Security cameras, VoIP telephone and other low port density installations.

The ELECTRA-P-30W Mid-spans eliminate the need for external power supply and its associated AC/DC power cabling, providing a compact, affordable, safe and reliable power solution over existing Ethernet infrastructure.

Providing Up to 30 Watts of Power on 4-pairs

Simple installation, data in then PoE+data out and put power on the injector and you are good to go.





#### **ELECTRA-P-60W**

The ELECTRA-P-60W is ideal for our 2<sup>nd</sup> generation Orion SX series full HD IP speed dome camera .



#### **ELECTRA-P-30W**

The ELECTRA-P-30W is ideal for our Saturn PX 360 12 megapixel panoramic IP camera

## **Technical Specification ELECTRA-P-30W**

Channels	
No. of channels	1
Data Rates	
Pass Through Data Rates	10/100/1000 Mbps
Power Output	
Power over Ethernet Output	Pin Assignment and Polarity: 1/2 (+), 3/6 (-) 4/5 (+), 7/8 (-) Output Power Voltage: 52Vdc, User Port Power: 30 Watts
Power Requirements	
Input Power Requirements	AC Input Voltage: 100 to 240 Vac
	AC Input Current: 0.8A 100-240 Vac
Dimensions	AC Frequency: 50 to 60 Hz
Dimensions	145mm x 60mm x 40mm
Indicators	14311111 X 0011111 X 40111111
marcators	System Indicator: AC Power
	User Indicator: Channel Power
Connectors	
	Shielded RJ-45
	EIA 568A and 568B
Environmental Conditions	
Power Voltage	Operating Temperature:-10 to 45°C
	Operating Humidity: Maximum 90%, Non-condensing
	Storage Temperature:-20 to 70°C
Regulatory Compliance	Storage Humidity: Maximum 95%, Non-condensing
Regulatory Compliance	IEEE802.3af (PoE),
	IEEE802.3at (PoE+),
	IEEE802.3at-4pair (PoE++),
	RoHS Compliant, CE, FCC, WEEE, REACH
Electromagnetic	
	FCC Part15, Class B, C-TICK
Safety	
	UI/CUL, GS, CB, SAA, CCC, KC, PSE, NOM, S-MARK, BSMI, EAC, BIS.







We reserve the right to introduct product modifications without notice

## **Technical Specification ELECTRA-P-60W**

Channels	
No. of channels	1
Data Rates	
Pass Through Data Rates	10/100/1000 Mbps
Power Output	
Power over Ethernet Output	Pin Assignment and Polarity: 1/2 (+), 3/6 (-), 4/5 (+), 7/8 (-) Output Power Voltage: 52Vdc User Port Power: 60 Watts
Power Requirements	
Input Power Requirements	AC Input Voltage: 100 to 240 Vac
	AC Input Current: 0.8A 100-240 Vac
n: .	AC Frequency: 50 to 60 Hz
Dimensions	4.45
Indicators	145mm x 60mm x 40mm
Indicators	System Indicator: AC Power
	User Indicator: Channel Power
Connectors	oser malcator. Channer rower
	Shielded RJ-45
	EIA 568A and 568B
Environmental Conditions	
Power Voltage	Operating Temperature:-10 to 45°C
	Operating Humidity: Maximum 90%, Non-condensing
	Storage Temperature:-20 to 70°C
	Storage Humidity: Maximum 95%, Non-condensing
Regulatory Compliance	
	IEEE802.3af (PoE),
	IEEE802.3at (PoE+),
	IEEE802.3at-4pair (PoE++),
Flacture and the	RoHS Compliant, CE, FCC, WEEE, REACH
Electromagnetic	FCC Down C Flore D C Flore
Safety	FCC Part15, Class B, C-TICK
Safety	UI/CUL, GS, CB, SAA, CCC, KC, PSE, NOM, S-MARK,BSMI,EAC, BIS.
	OI, COL, GO, CB, SMA, CCC, RC, POE, NOIVI, O-IVIANN, DOIVII, EAC, DIO.





