










LAN-POWER Product Selection Chart

SINGLE PORT PoE MIDSPAN

Part #	 LP-2115	 LP-2515 NEW	 LP-2535	 LP-2835	 LP-2590 NEW
Description	Wall Plug Injector	Desktop/Brick Injector	High Power/PoE + Desktop/Brick Injector	External IP67 Housed High Power/PoE + Injector	ULTRA High Power/PoE ++ Desktop/Brick Injector
Input Power	90-260 VAC	90-260 VAC	90-260 VAC	90-260 VAC	90-260 VAC
Output Power	15.4 Watts	15.4 Watts	35.0 Watts	35.0 Watts	90.0 Watts
Compliance	IEEE 802.3af	IEEE 802.3af	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at IEEE 802.3bt



MULTI PORT FIXED and MODULAR PoE MIDSPAN

Part #	 LP-2108	 LP-2116	 LP-2124	 LP-2401	 LP-2403	 LP-2408	 LP-2404	 LP-2402 NEW
Description	Desktop/RackMount Injector (Note:LP-2408 requires LP-2408RMK for RackMount)			Single Slot and 3 Slot Chassis Desktop/RackMount		Modular Injector Card for use with LP-2401 and/or LP-2403		
# of Ports	8	16	24	<i>*Not Applicable*</i>		8	4	2
Input Power	90-260 VAC			90-260 VAC		<i>*Not Applicable*</i>		
Output Power	15.4 Watts per Port			<i>*Not Applicable*</i>		15.4 Watts per Port	35 Watts per Port	75 Watts per Port
Compliance	IEEE 802.3af			<i>*Not Applicable*</i>		IEEE 802.3af	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at IEEE 802.3bt

PoE & DATA EXTENDER

Part #	 LP-2340	 LP-2360	 LP-2334	 LP-2354
Description	Internal Single Channel Extender	External Single Channel Extender	Internal Four Channel Extender	External Four Channel Extender
			Use with LP-2590 and/or LP-2402	

DUAL VOLTAGE SPLITTERS

Part #	 LP-4812POE	 LP-4912POE
Description	Dual Voltage Splitter—10 Watts PoE and 1.0A@12vDC Use with LP-2535	Dual Voltage Splitter—25.5 Watts PoE and 1.75A@12vDC Use with LP-2590

ENGINEER IP CAMERA SET UP TOOL



Part # **LP-IPEYEII**

Cost Effective Engineer Tool allowing for Incoming PoE to go to IP Camera with 3rd RJ45 for direct connection to Laptop—LED indicators display incoming PoE power (IEEE 802.3af or IEEE 802.3at/IEEE 802.3bt)

Telephone: **+1 (510) 275-4572**

 **LAN-POWER**
Flexibility, Simplicity and Value ...

www.lan-power.com

LAN-Power reserves the right to make changes in specifications and information contained in this document and its web site without prior notice.

©2018 LAN-Power. All rights reserved. Rev. 07-18