

PROJECT NAME:	_CATALOG NUMBER:	
NOTES:	_FIXTURE SCHEDULE:	

Page: 1 of 2

Advanced Power Strip



PRODUCT DESCRIPTION:

The MaxLite 8-Outlet Advanced Surge Protector Power Strip (APS) saves energy by shutting off any peripheral devices when the main device is turned off. Simply plug the main device into the "Master" outlet and the peripheral devices into the Energy Saver secondary outlets. When the main device is powered off the APS senses the current drop and shuts off all power to the peripheral devices saving energy.





WARRANTY:

1-year standard warranty (further details available at www.maxlite.com/warranties)

FEATURES:

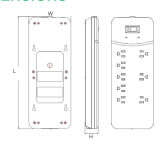
- Surge protection to 1350 Joules
- 8 Grounded Receptacles
- 8 Total AC Outlets, 3 Transformer outlets for larger plugs
- Product color: White

ORDER STRUCTURE

ORDER CODE	MODEL NUMBER	
103714	APS-8/1350J	

	APS-8/1350J		
SPECIFICATION	DETAILS		
Input Voltage	120 VAC		
Nominal Input Frequency	60 Hz		
Maximum Output Power	1875W		
Maximum Line Current (amps)	15A		
Circuit Breaker	15A 125V		
Cord Type	ETL/ CETL SJT 14AWG4/3C 140°F		
Housing	PC/ Plastic UL94V-0		
Certification/Standard	ETL Listed		
Operating Temperature	32°F to 104°F		
Environment	Indoor		

DIMENSIONS



DIMENSIONS				
PRODUCT	L	w	Н	
APS-8/1350J	11.14"	4.17"	1.31"	

PLM 607 MAX18214



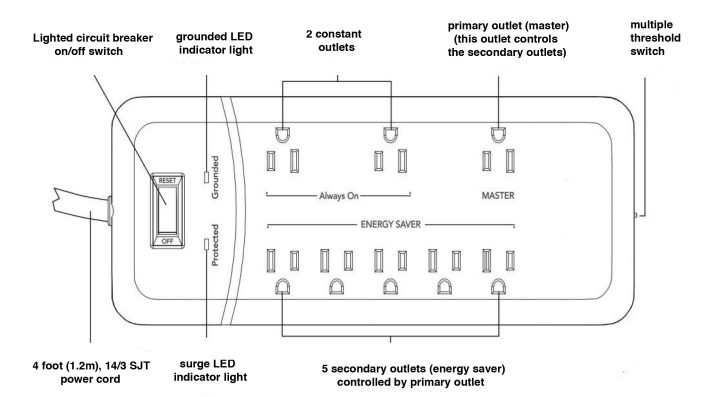
Page: 2 of 2

ENERGY SAVING SURGE PROTECTOR

- 1 primary (master)
- 5 secondary (energy saver)
- 2 constant outlets

How to use your Advanced Power Strip

- 1. Plug your primary device (ex. television or computer) into the Master (primary) outlet.
- 2. Plug your peripherals (ex. game system, DVD player, printer, lamp) into the Energy Saver (secondary) outlets.
- 3. When you turn your primary device (television) on, you will then notice everything plugged into your Energy saver (secondary) outlets turns on.
- 4. When you turn your primary device (television) off, you will then notice everything plugged into your Energy saver (secondary) outlets turns off.
- 5. Of course, there may be electronic devices that you want to keep on at all times. If this is the case, simply plug these devices into the constant outlets and they will not be affected and will always remain on.



MAX18214 MaxLite

PLM607