

Also known as LED Drivers, our SMPS units are top of the line. By utilizing switch mode, power efficiency is greatly increased over other brands.

- * Constant Voltage
- * Variable AC input 90-277 VAC
- * IP68 construction with waterproof enclosure
- * Suitable for Dry, Damp and Wet Location
- * Protection: Short Circuit / Over Temp. / Over Voltage
- * Metal Case except for IP models
- * 100% full load burn-in test
- * 5 years warranty (3 years on IP models)
- * LLC current resonant technology with 92-96% efficiency, reduced size and increased reliability.



IP60W12V



60W - 12VDC
Class 2

EP60W12V



60W - 12VDC
Class 2

EP100W12V



100W - 12VDC
Class 1

EP150W12V



150W - 12VDC
Class 1

EP200W12V



200W - 12VDC
Class 1

EP300W12V



300W - 12VDC
Class 1

Part Number	Input Voltage	Output	Wattage	Class2	Size (inch)			Case	Enclosure	Warranty
					L	W	H			
IPS-EP60W-12V	90-277VAC	12V / 5A	60W	✓	4.7	2.1	1.4	Plastic	IP62	3 years
OMS-EP60W-12V	90-277VAC	12V / 5A	60W	✓	7	1.2	0.78	Aluminum	IP68	5 years
OMP-EP100W-12V	90-277VAC	12V / 8.3A	100W	X	7.6	2.1	1.4	Aluminum	IP68	
OMP-EP150W-12V	90-277VAC	12V / 12.5A	150W	X	8.8	2.1	1.4	Aluminum	IP68	
OMP-EP200W-12V	90-277VAC	12V / 16.6A	200W	X	8.8	2.1	1.4	Aluminum	IP68	
OMP-EP300W-12V	90-277VAC	12V / 25A	300W	X	9.6	2.6	1.7	Aluminum	IP68	