

## Meanwell transformer for installation - 12V

Compact and economical transformer intended for installation in lamps, signs and other lights. Great choice for LED conversions.



Compact and economical Meanwell transformer intended for installation in lamps, signs and other lights. It is a great choice for LED conversions, as there are wires on the input and outputs. Simply cut the existing halogen or fluorescent power supply, and connect the LED transformer.

Available with various voltages and max power.

Meanwell is known for transformers of the best quality.

Protected against overconsumption and short circuits.

matronics

Buy online at [www.matronics.eu/503600](http://www.matronics.eu/503600)

### Specifications

Voltage 90-264VAC, 47-63Hz

Working temperature -30 til 70 degrees

## Product overview

8W



SKU 503600  
Max power: 8W  
Max current: 0.67A  
Dimensions: 23.5 x 73 x 30mm

12W



SKU 503601  
Max power: 12W  
Max current: 1A  
Dimensions: 29 x 90 x 40mm

16W



SKU 503602  
Max power: 16W  
Max current: 1.25A  
Dimensions: 29 x 90 x 40mm

## A white, rectangular Mean Well power supply unit. It has a label with technical specifications and a CE mark. The label text includes: "Mean Well Power Supply", "Output 2 Power Supply", "V+ -O 5VDC", "V- -O GND", "0.5A 500mA", "INPUT 100-240VAC 0.5A 50/60Hz", "0.5A 24VDC", "0.5A", "1:45°C", "1:75°C", "For operation with LED modules only", and "MADE IN CHINA". The unit has two sets of wires: red and black on the right side, and blue and red on the left side.

