



Features :

- The most ultimate charging solution with 153.6wh high capacity.
- Built with 1x 150W AC outlet, 3x USB-A outputs, 2x DC outputs, a lighting feature with various modes based on your usage whenever you need!
- LiFePO4 battery cell that can recharge up to 2.000 times, more advanced than other PPS in the market.
- 18W Qualcomm Quick Charge output can fast charge Samsung, Huawei, Xiaomi and other Android devices*
- MTTP technology maximizes the power voltage in DC to DC charging that allows solar panel to recharge the battery efficiently.
- LCD indicator shows the battery level and charging status, including the inside working temperature.
- · Ultra bright LED flashlight that is perfect for indoor and outdoor illumination, including different levels of brightness and SOS emergency mode.
- With the latest heat-control technology, using automatic air duct design and precise chip to dissipate heat (including built-in cooling fan).
- PowerSafe Management guarantees against short circuit, over current, over charge and over discharge for your power bank and devices.

*Based on device compatibility

Specifications :

Model Name: PPS160W2

Battery: Lithium iron phosphate Capacity: 12.8V/153.6Wh(Max.) DC Input: 16V/2A

AC Output : 110V±10V 60Hz±3Hz / 220V±10V 50Hz±3Hz (150W Max.)

USB Output X 1 : QC3.0 5V/3A, 9V/2A, 12V/1.5A USB Output X 1 : 5V/2.1A USB Output X 1 : 5V/2A

DC Output X 2: 12V/5A (10A Max.)

Total Output: 150W(Max.)
Dimensions: 168(L) x 132(W) x 115(H) mm
Weight: 2920g±200g

Energizer PPS160W2 provides 153.6Wh capacity with 1x 150W AC outlet, 3x USB-A Outputs, 2x DC outputs, a lighting feature with various modes based on your usage whenever you need. AC output with up to 150W that can power small and portable appliances such as car mobile refrigerator, small fan, mini juicer, TV monitor, and so on. The 18W Qualcomm Quick Charge 3.0 technology allows you to fast charge Samsung, Huawei, Xiaomi, and other Android devices.



Package Contents:

PPS160W2 X 1 • Adapter X 1 • User Manual X 1