

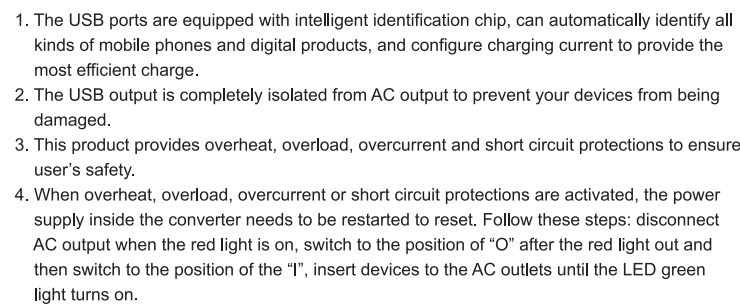
LED status	Reasons	Resolutions
Solid green light	AC and USB outputs are in normal working condition	
Red light	Low voltage or over voltage of AC input, short circuit or overload of AC output Converter has no power	Plug out devices from AC outlets, restart the converter (in this case USB ports work) Connect to wall socket
No light	The switch button is not turned on The fuse is blown USB overload protection USB short circuit protection	Turn on the switch button Send for inspection or repair Stop or reduce USB charging Stop USB charging

Our company provides an 18-Month worry-free product guarantee for every purchase.

If there is any quality-related issue or query about our product, please contact us via the Amazon buyer-seller message portal.



This product includes a cord with European plug and 3 universal plug adapters, has 3 AC outlets and 4 smart USB ports. The input voltage range is AC100V-240V, and any AC voltage between 100V-240V can be converted to 100-120V voltage, and the output frequency is 60Hz. This product is for customers in the United States to use small appliances and devices when travelling worldwide (users need to choose suitable universal plug adapters according to their travel destinations), supplies power and charges mobile office, communication and emergency equipment, compatible with various brands of mobile phones, laptops, and other digital electrical products rated at less than 250W.



Warnings

- ❖ When simultaneously charging multiple devices, make sure the total wattage is less than 250W in case over-heating or damage.
- ❖ Please don't use this converter with appliances rated at voltage 220V-240V AC. This product is only able to supply power to 100V-120V AC products.
- ❖ Please don't use this power converter for supplying power to your hair dryer, curling iron, hair straightener or coffee machine.



1. Connect the voltage converter and universal plug adapter with the cable, then plug it into the wall socket
2. Turn on the power button.
3. If the LED shows a solid green light, the converter will work normally, otherwise please turn see point 9 or contact customer service staff for help.

		Min.	Rated	Max.	Note
Output voltage	Vac	100 90	115 115	120 120	Vin: 180-240Vac Vin: 100-180Vac
Output frequency of resistive load	W	/	/	250 200	Vin: 180-240Vac Vin: 100-180Vac
Output frequency of capacitive load	W	/	/	250 200	Vin: 180-240Vac Vin: 100-180Vac
Output frequency	Hz	59	61	61	
USB Output	5V \pm 4.2A (Auto 2.4A Max Per Port)				