



BRINGING POWER

to your on the go lifestyle.

User Manual

200W Travel Adapter & Power Converter

Model: LXC200W

Description

When travel aboard, encout the different AC socket and different voltage doesn't apply for you appliance?

Now, LXC200W travel adapter&converter solve your problem .

It is equipped with a AC input cable of EU plug and included three additional replacable sockets (UK,US,AU)which covers the sockets all over the world; NO matter what country you are or what voltage from 100V to 240V AC the input is, this adapter always supply 110V-120V AC output voltage .

It boasts FOUR USB ports-two 2.4A ports and two 1 A ports and with THREE us outlets to keep you charging SIX devices simultaneously It is definitely the pefect companion for your on - on-the-go and travelling.

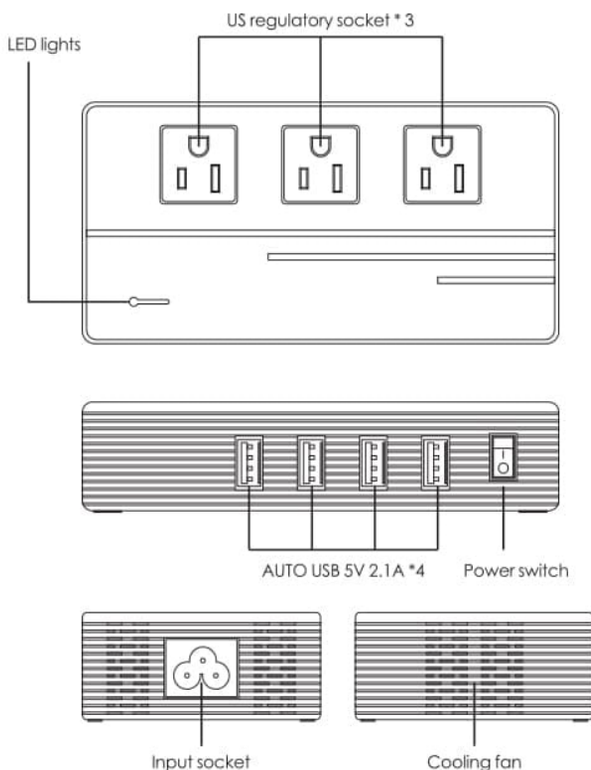
Package Contents

- 1 x 200W travel power charger
- 3 x Socket converter
- 1 x AC power cord
- 1 x Operation Instruction

Features

- Worldwide Used: equiped different sockets, Converts any input voltage (100V-240VAC) to 110V-120VAC always as the output voltage supply.
- Equipped with three 110V AC outlets, power switch,LED indicator light.
- Four USB port:DC5V,8.4A rated in all, 4 x 2.1A Auto for fast charging of the larger device like Ipad,tablets,iPhone ect.
- Protections: Over-current,over temperature,Output short-circuit.
- The USB outputs are completely isolated from the AC power to keep to your devices safty.
- Adapter size:16*8*4mm(L*W*H),adapter weight:0.35kg, portable, compact, fashion.

Product Diagram



Specifications

Model	LXC200W
Output Power	200W
Input voltage	AC 90-260V
Output Voltage	AC 110V-120V
USB Output	5V 2.1A *4 Auto
Consumption of Input power	< 5W
AC overload protection	240W ± 30W
Over-current protection	Have
Over-temperature protection	Have
Output short circuit protection	Have
Input cable	AC power cable with EU plug
Additional replaceable plug	UK, US, AU plug
Size	16*8*4 mm
Weight	350G

LED Indications

LED is green	AC otulets and USB prots work normally
LED is red	Output protection (Over-temperature or Over-loading)
LED OFF	USB Over-loading protection or the connection is loose

