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2x CNQ28V US 110V JP100V E Singles Six sixtes, does five I metrodic 24 EW

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88hr pcout: 888 W Acout: 8888 W Acout



	Model	AP-55-002	
	Post	AC Adoptor (included): 195-248V to 19V2A	
	AC Output	2x CH228V US119V JP100V EUUUE280V AUGSEV 20 Do not use any fervises allows 200V/(240V) at po tisk of damaging this use.	
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	DC Output	1 × USB-C 593,0993,04120,004 (1992,042092,04(FD >-Way 408)) Whitescharging: 591,04
	Temperature	0 - 449(C)/52-104(F)
	Non Batteries	41000mAh 3,TV (104Wh)
	Charging time	1() AC Adapter (Include(): 4-3 Hours; CO/F055W USB-C Charger I not included; (2-3 Hours; CS Solar Input; 99W Max. 1.5-3 Hours; CAV. Adapter 6 USB-C Charger Simultaneously: Hourt 1.5 Hours
	Modified Sine Wave Output	There is an bail-in modified sine wave invertination. The invertile prevent of its early prevent offered everything used 200-200 which is your house that you would remark you just that the wall. Mose: This product is day used for energy ency, it can obtain post that the next in the remark of the remaining on the remaining of the remaining on the remaining of th
	HLBQIs intelligent safety protection	Over voltage, Over lead, Short shout, Overtampensure (Outputting parameters by stope and it will nest at after problem is so lead.)
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П	■ Warranty
\dashv	He have 15-menth warranty for this product (from date of its original purchal F you have any concerns regarding to our product or service, (4 ose email of supporting a powers, com, nor will response within 1 business day)
) for	Note to was influences com

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two cond itions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital d evice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable prote ction against harmful interference in a residential installation. This equipment generates uses and c an radiate radio frequency energy and, if not installed and used in accordance with the instructions , may cause harmful interference to radio communications. However, there is no guarantee that int erference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, t he user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help important announcement

Radiation Exposure Statement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.