







WIRELESS CHARGING FOR SMART DEVICES

5 STAGE LED LIGHT BAR

Professional BMS Management System P

(#)





(x)



Product Code: MXPRO600i Barcode: 9356905000326



Rated Power **Max Power Surge Power** 300 Watt 350 Watt 600 Watt



















Specifications:

General Info · Net weight

3.4kg(7.5lbs).

230×145×148mm(9.06×5.71×5.83inches). Dimension

• Rated Power (Watt) 300 Max Power (Watt) 350

• Surge Power (Watt) 600 265.7

Battery Capacity (Wh) AC Current 240V

 Warranty This unit carries a 24-month warranty.

Output Ports

 Wireless Charging Car Outlet Output

15W (DC 5521 Output (×2): 13.6V~5A, total 8A. (DC 5521 Output (2)+ car port output: Total 8A max.) 5V~2.5A, 9V~2A, 12V~2A(24W max.)

• Fast Charge Output x 2 • USB-C 65W Output x 2 5V/9V/12V/15V/20V~3.2A(65W max.)Total 130W.

Pure Sine Wave Power 240V~ 50Hz, total 300W. • AC Output × 1

Input Ports 18V-25V~5A max. • PV Input 20V 6A - 120W max. AC Input × 1 12V, 100W max. · Car Charger Input

Battery Info

· Powered By

• Cell

• Battery Capacity (Wh)

• Battery Cycle Life

• BMS Protections

LG CHEM. *NCM

265.7 Watt Hour

>1000 times, remaining capacity>80%.

High Temperature Protection.

• Running Time of this Unit

The continuous running time of this unit at a 100% load is approximately 1 $\,$ hour, whilst at a 50% load the running time is approximately 2 hours. This is dependent on the State of Charge (SOC) and the State of Health (SOH) of the batteries. Please note that this in only a guideline.

Operating Temperature

• Discharging Temperature · Charging Temperature

-10 to 40°Celsius 0 to 40°Celsius

Solar Panel Info:

Model	Capacity	Charging	Solar Panel	Recommend	Time
MXPRO600i	265.7 Wh	100W	100W	٧	3.5~4Hrs
			200W	х	/
			200W+100W	х	/
			200W+200W	х	/

The data is only the theoretical time; the actual data will vary according to the current light intensity and placement position.

















