







WIRELESS CHARGING FOR SMART DEVICES LIGHT BAR





POWER & RUNNING TIME BY CONNECTING IN PARALLEL











Product Code: MXPRO2600i Barcode: 9356905000364

Rated Power **Max Power Surge Power**  1300 Watt 1500 Watt 2600 Watt

















# **Specifications:**

## **General Info**

 Net weight 11.3kg(25lbs).

 Dimension 340×236×215mm(13.4×9.3×8.5inches).

• Rated Power (Watt) 1300 • Max Power (Watt) 1500 • Surge Power (Watt) 2600 • Battery Capacity (Wh) 1310

 AC Current Warranty This unit carries a 24-month warranty.

### **Output Ports**

• Wireless Charging 15W (DC 5521 Output (×2): 13.6V-5A, total 8A. · Car Outlet Output (DC 5521 Output (2)+ car port output: 13.6V--8A max.) USB-A Output x 2 5V==2.1A, Total 10.5W.

• Fast Charge Output x 2 5V--2.5A, 9V--2A, 12V--2A(24W max.)

• USB-C 65W Output x 2 5V/9V/12V/15V/20V==3.2A(65W max.) Total 130W. • AC Output × 2 Pure Sine Wave Power 240V~ 50Hz, total 1300W.

#### **Input Ports**

 PV Input 18V-25V~20A max.

• AC Input × 2 48V 4A-192W max, total 384W.

 Car Charger Input 12V. 100W max.

#### **Battery Info**

LG CHEM. • Powered By • Cell \*NCM

• Battery Capacity (Wh) 1310 Watt Hour

· Battery Cycle Life >1000 times, remaining capacity>80%.

• BMS Protections 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                                |
|------------|----------|----------|--|-------------|-------------------------------------|
| MXPRO2600i | 1310 Wh  | 400W     | 100W<br>200W<br>200W+100W<br>200W+200W | x<br>√<br>√ | /<br>10~11Hrs<br>7~7.5Hrs<br>5~6Hrs |

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



















