

Balcony PV of Current Market Solution									
V800 Next-generation Balcony Photovoltaic Solution									
Solution	Features	Power Saving	Professional Installation Required	Wiring	Power Storage	Outage Use	Outdoor Use	Smart Grid Charging	APP Control
1		Less	Yes	Intricate	No	No	No	No	Easy
2		Much	Yes	Intricate	Yes	No	No	No	Intricate
V800		Much	No	Easy	Yes	Yes	Yes	Yes	Easy (All in one)

V800	
Basic Parameters	
Cell Type	Lifepo4
Capacity	1843Wh
Input	
AC Input	800W
PV Charging	800W*2 ports input
Output	
On Grid AC Output	800W
Off Grid AC Output	800W
Others	
Temperature	charging temperature:32 to 104°F (0 to 40°C) discharging temperature:14 to 104°F (-10 to 40°C)
N.W.	about 36.8Kg
Dimension(L/W/H)	618*488*200mm (Footrest not included)