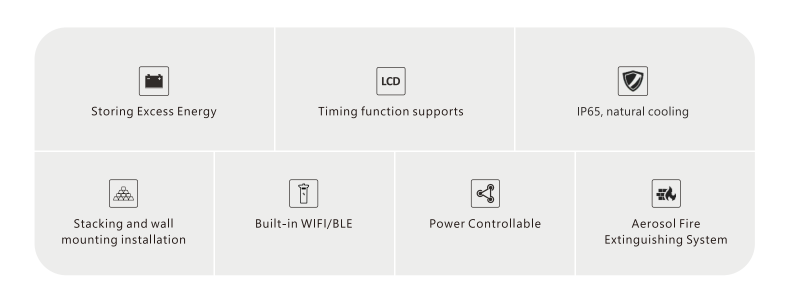


Easy, Safe, Smart



Product Features



Specification

Model	LUX-S-1600LG01
NPUT DATA	
Commonly Used Module Power	210 to 670W+ (2 Pieces)
Maximum Input Voltage	95Vdc
MPPT Voltage Range	16-60Vdc
Start-up Voltage	22V
Maximum Input Current	2x30A
Maximum Input Short Circuit Current	2x35A
Number of MPPTs	2
Number of Inputs per MPPT	1
OUTPUT DATA	
Output Voltage Range	28-36Vdc
Maximum Output Current	2x25A
BATTERY DATA	
Capacity	1600Wh
Battery Type	LiFePO4
Nominal Voltage	32Vdc
Operating Voltage	28-36Vdc
Depth of Discharge(DOD)	≥95%
Charging Temperature Range	0 to 55°C
Discharging Temperature Range	-20 to 55°C
Maximum Charge Current	50A
Maximum Discharge Current	50A
MECHANICAL DATA	
Noise(dB)	<35dB (1 meter)
Protection Level	Ip65
Cooling	Natural convection – No fans
Humidity	0-95% (no condensation)
Altitude	Up to 2,500 meters
Installation	Wall-Mounted
Net Weight	23kg
Gross Weight	26kg
Product Dimension(WxHxD)	325×440×199mm
Package Dimension(WxHxD)	537×387×272mm
FEATURES	551/501/2/2/11111
Display	LCD+LED
Communication	WIFI/Bluetooth
Monitoring	Fsolar APP
Protection	Bulti-in Smart BMS,Breaker,Fuse
Toccaon	bala in amar binaranta
Bypass Setting	When the battery is fully charged to 100%, user can choose whether to bypass (enabled by default) the PV energy directly to the micro inverter(user forbid discharge period).
Output Timer Setting	Timing function supports user setting to Output time through APP or LCD Display.
Charging Low Temperature	When the cell temperature is lower than the allowable charging temperature, user can choose whether to turn on the forced discharge function (prohibited by default), so that the cell temperature rises to meet the charging temperature limit.

