









For off-grid application

SUN RISING NEW ENERGY 000000

User-Friendly

- Natural cooling, absolutely quiet

Safety

All-in-One

Efficient

Intelligent



MODEL	Shiner2410	Shiner2420	Shiner2430	Shiner2440	Shiner2460	Shiner4820	CAN BE SET
PV INPUT							
Max.Voltage of Open Circuit	60Vdc		100Vdc				
MPPT Voltage Range	(Battery voltag	je+2V)∼45Vdc	(Battery voltage+2V)~72Vdc				
Max.PV Input Power	130W/12V 260W/24V	260W/12V 520W/24V	400W/12V 800W/24V	520W/12V 1040W/24V	800W/12V 1600W/24V	260W/12V 520W/24V 780W/36V 1040W/48V	✓
BATTERY							
Battery Type	Lead-acid / Li-ion / User Defined						✓
Rated Battery Voltage	12/24Vdc					12/24/36/48Vdc	
Battery Voltage Range	8~32Vdc					8~64Vdc	✓
Rated Charging Current	10A	20A	30A	40A	60A	20A	✓
MPPT Charging Mode	Buck						
LOAD							
Load Type	Resistive load 、Capacitive load、Inductive load						
Rated Load Voltage	Equal to battery voltage 12V/24/36/48V						
Rated Load Current	10A 20A						
Load Working Mode	Light control,Light control + Time control, manual control (default), Debugging mode, Normal open						✓
EFFICIENCY							
MPPT Tracking Efficiency	>99%						
Max. Charging Conversion Efficiency	85%~98%(Correspond load power10%~100%)						
COMMUNICATION							
TTL、RS485 (default)	TTL Baud rate 9600kps , RS485 RJ45 port						✓
CAN (optional)	RJ45 port, RV–C protocol						✓
Bluetooth (optional)	External module BT–2 with mobile app						
GENERAL							
Weight	350g(0.77 l b)	650g(1.43 l b)	1.2Kg(2.64 l b)	1750g(3.85 l b)	2.4Kg(5.3lb)	750g	
Dimension	155*99*41.7mm (6.1*3.8*1.6in)	181*118*61.7mm (7.1*4.6*2.4in)	187*133*72mm (7.3*5.2*2.8in)	228*160*72mm (8.9*6.2*2.8in)	261*186*82mm (10.23.9*7.3*3.2in)	181*118*61.7mm (7.13*4.65*2.43in)	
Protection Degree	IP32						
Operating Temperature Range	−35°C~65°C (−31°F~149°F)						

