# Moving the sun light to the world



# Solar Systems Isolated

VS-2500W

Visel paneles SA Off-grid Solar Power System converts solar energy to AC electric energy through solar module and inverter device, which can meet basic electricity demand for home lighting and appliances. Meantime, the DC electric energy from the solar system can supply to the DC facilities, such as mobile phone, lap-top computer, etc.

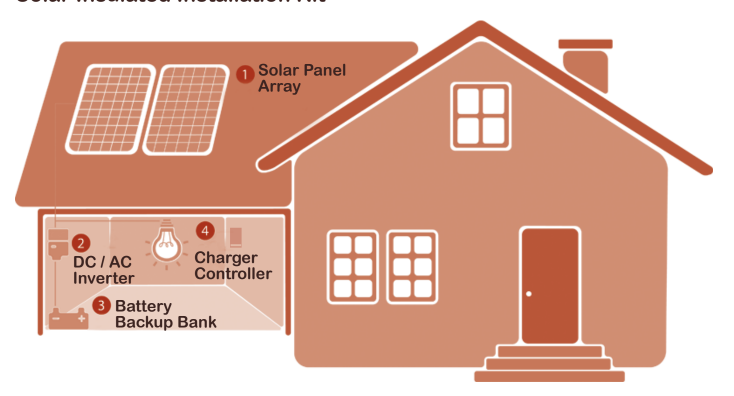
Off-grid Solar Power System can be widely used in many different places, such as solar family power supply, road monitoring system, tunnel power supply system, communication base station, forest fire prevention, environmental monitoring, grassland ranch, fishermen farming, border post and any places where have no electricity or are short of electricity.



#### **Benefits**

- Easy to Install.
- · Long life.
- Totally self-sufficient
- Sustainable and non-polluting
- Stable and secure
- High performance
- Great value for money
- High range of applications
- Durable.

## **Solar Insulated Installation Kit**





# **Components Solar Systems Isolated**

**VS-2500W** 











Solar Panel

Charger Controller

DC / AC Inverter

**Battery** 

Cable 10mm Cable 35mm

## Components

Solar Panel	X8 - 250W
Charger Controller	X1 - 60A with display
DC / AC Inverter	X1 - 12V / 2500W
Battery	X4 - 542Ah / 12V
Cable 10 mm	X50m
Cable 35 mm	X20m

## Warranty

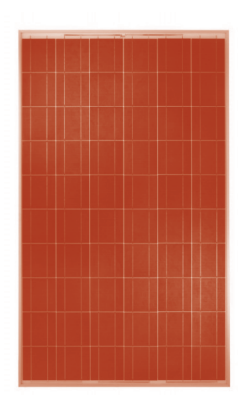
Solar Panel	10 year
Charger Controller	1 year
DC / AC Inverter	3 year
Battery	2 year
Cable 10 mm	1 year
Cable 35 mm	1 vear

DESIGNED TO ILLUMINATE FOR SEVERAL HOURS A HOME WITH 9 BULBS OF LOW CONSUMPTION 11W AND DIVERSE ELECTRICAL CONSUMPTIONS (TELEVISION, FRIDGE, MICROWAVE, SMALL WATER PUMP, WASHING MACHINE).

APPROXIMATE AUTONOMY: 3 / 4 HOURS FOR 2 DAYS

# **Components Solar Systems Isolated**

**Technical Characteristics** 



#### Solar Panel

Max-Power Pm (W)	250
Power Tolerance (W)	0/+3%
Max-Power Voltage Vm (V)	29.94
Max-Power Current Im (A)	8.35
Short - Circuit Current Isc (A)	8.92
Open Circuit Voltage Voc (V)	37.65
Max-System Voltage (VDC)	1000
Cell Efficiency (%)	16.97
Module Efficiency (%)	15.28
Max. Series Fuse (A)	15
PM Temperature Coefficients (%/°C)	-0.408
Isc Temperature Coefficients (%/°C)	+0.045
Voc Temperature Coefficients (%/°C)	-0.270
NOCT Nominal Operating Cell Temperature	45±2°C
Dimension (mm)	1640x990x40
Solar Cell	60 units (6x10)
Type Cell (poly crystalline)	156x 156 mm
Weight (Kg)	17.5
Storage Temperature (°C)	-40~+85
Operating Temperature (°C)	-40~+85
Maxium snow load	5400Pa
Maximum wind load	2400 Pa

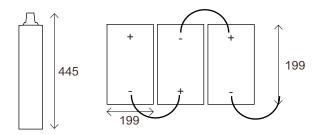


# **Components Solar Systems Isolated**

## **Technical Characteristics**

# Battery

Rated Capacity C100 1.85V/C Ah	533
Rated Capacity C120 1.85V/C Ah	542
Acid included weight	24.7 Kg
Internal Resistance (month)	0.46
Short circuit current (A)	4350





# **Charger Controller**

Voltage Configurations	12 / 24 VCC
Max. Set voltage in open circuit FV	55 VCC
Load / Charge current at 25 ° C	60 A CC
Peak current max	85 A
Maximum voltage drop across the controller	0.30 V
Normal operating consumption	15 ma
Normal consumption in the inactive state	3 ma
Specified temperature range	0°C to 40°C
Unit weight	3.5 lb
Dimensions (H x W x D) cm	25.4x12.7x6.35



## DC / AC Inverter

Output continuous max. power	2500 W
Output surge power	5000 W
Converting max. efficiency	≥85%
Normal input voltage	12V
Input voltage range	10 -15 V
Input voltage	13 V
Output Frequency	50 Hz
Output wave form	Real sine wave
Idling current	< 1.2 A
Input low-voltage alarm voltage	10.5 V
Weight	19 lb
Dimensions (mm)	480 x 295 x 145

