

CCTV SOLAR POWER SYSTEM



FEATURES

- Highly Efficient Monocrystalline Photovoltaic panel
- 24Ah chargeable Lithium Ferro Phosphate Battery
- Smart Battery Management
- Battery Over-Temperature Protection
- Battery Short Circuit/Reverse Polarity Protection
- Low-battery Protection



Panel





Yourself



Metal Structure



Technical Specifications

Solar Panel	
Power (Pm) In Watts (nominal)	75 (0 ~+2%)
Open Circuit Voltage (Voc) In Volts	22.75
Short Circuit Current (Isc) In Amps	4.32
Voltage At Maximum Power (Vmp) In Volts	19.48
Current At Maximum Power (Imp) In Amps	3.86
Maximum System Voltage	1000∨
Solar Cells Per Module (Units)	36
Battery	
Battery Type	Lithium ferro phosphate
Capacity	24Ah
Battery Voltage	12.8V
Max.	14.6V
Charging Voltage	11.2V
Battery Low	12V-2.5A
Voltage Output For Load	More than 800 cycles
Battery Life	Green LED Blinks – Charging, Green LED Stable – Battery Full,
LED Indications	Red in Dual LED Blinks – Battery Low, Red in Dual LED Stable –
	Nominal voltage, Yellow in Dual LED stable – Battery Full
Operating Temperature	-5°C to 60°C
Dimension	132 x 191 x 170mm (W x H x L)
Net Weight	0.523kg
Gross Weight	0.678kg