

IP65 60W solar power supply system with lithium battery

IP65

- Solar power supply system
- High efficiency monocrystalline solar panel
- High capacity lithium battery, long life and fast charging
- No need for wiring, autonomy of 360 days in places with light
- Water resistant with IP65 protection.



Reference / Model	VESTA-441 / VESTA-441
Extended autonomy without wiring	
Operates up to 360 days with available light	
Ideal for remote environments without electrical infrastructure	
Advanced energy efficiency	
Monocrystalline solar panel with greater than 20% conversion rate	
Excellent charging performance even on cloudy or rainy days	
High-capacity, durable battery	
12.8V/30Ah lithium battery with extended life cycle	
MPPT tracking system for optimal charging	
Robust and functional design	
High-strength and durable aluminum frame	
Unique technology to prevent deformation and withstand extreme snow a	and wind loads
Superior weather resistance	



IP65 60W solar power supply system with lithium battery

Reference / Model	VESTA-441 / VESTA-441
IP65 rating to ensure protection against water and dust	
High-transmittance tempered glass resistant to heavy rain and hail	
Wide and versatile applications	
Monitoring in urban, agricultural and industrial areas	
Forest fire prevention, border and construction site surveillance	
Ideal use in rural, remote areas and sustainable development proje	ects
Technical Specifications	
Maximum power: 60W (1000W/m² standard illumination test conditi	ions)
Open circuit voltage: 22V DC	
Maximum current: 4.4A	
MPPT solution (maximum input power tracking algorithm) with cons	stant voltage output
Battery capacity: 12.8 V /30 Ah (384 Wh)	
LED charge status indicator	
Charging voltage: 15V ~ 18V DC	
Maximum charging current: 6 A	
Output voltage: 12V DC (±0.2)	
Maximum output current: 3 A (total of 2 outputs)	
Battery pack overcharge voltage: 14.6V DC	
Battery pack over-discharge voltage: 10V DC	
Input interface: Aviation photovoltaic plug	
Output interface: Standard DC5.5mm diameter male plug, total 2 o	utputs
Power consumption 0.5±0.1W (normal temperature, no load when	power is on)
Storage temperature: 0°C ~ +45C	
Operating temperature under load: -10°C ~ +50°C	
Discharge operating temperature: -10°C ~ +60°C	
Solar panel dimensions: 670 x 530 x 25 mm	



IP65 60W solar power supply system with lithium battery

Reference / Model	VESTA-441 / VESTA-441
Battery dimensions: 500 x 98 x 83 mm (1.5 x 98 x 83 mm)	
Solar panel weight: 4.2 kg (incl. bracket)	
Battery weight: 6.5 kg	