

DH-PFM363L-SD1

Integrated Solar Power System (without Lithium Battery)



Series Overview

This integrated solar power system consists of solar panels, Maximum Power Point Tracking (MPPT) charging controller, and mounting brackets. It provides stable power supply for devices such as IP cameras with high conversion charging controller. Compared with conventional solar power systems, it is compact, portable, and easy to install, disassemble and maintain.

Functions

Integrated die casting casing

Compact structure integrated with solar panel and charging controller to improve the appearance, installation, and maintenance of the system.

Monocrystalline silicon solar panel

Adopt efficient monocrystalline silicon solar panel to greatly improve light absorbance efficiency and power generation performance with dusky light.

Remote monitoring with app

With Dahua cameras, you can remotely monitor the system operation status and receive alarm notifications for low battery in real time.

Maximum Power Point Tracking (MPPT) charging controller

MPPT controller helps significantly improve the energy utilization efficiency of the system, and raise the charging efficiency by 10%–30% compared with conventional PWM controller.

- \cdot Integrated die casting casing
- · Aluminum alloy frame
- · Monocrystalline silicon solar panel
- \cdot Remote monitoring with app
- · Maximum Power Point Tracking (MPPT) charging controller
- · RS-485 communication
- \cdot Electronic protection
- · Non-standard PoE



RS-485 communication

RS-485 port and standard Modbus protocol can satisfy communication requirements in various scenarios.

Electronic protection

Comprehensive electronic protection: Current limiting, short circuit, and reverse current protection of the solar panel; reverse connection, overvoltage, over-discharge, and over-temperature protection of the lithium battery; overload and short circuit protection.

12.8V DC-PoE power supply

After the battery is installed, it can be powered with 12.8V DC non-standard PoE device, making the wiring simpler.

Scene

General application

Suitable to be installed in places such as scenic spots, courtyards, roads, farms, communities, and small construction sites.

Small business application

Applicable to scenarios where power is difficult to obtain, such as mining areas, oil/power transmission lines, forest fire prevention, and water conservancy.

Special application

Temporary monitoring of mobile toilets, mobile garbage stations, outdoor small-scale competitions, and more.

Power Series | DH-PFM363L-SD1

Technical Specification

~ . .

Solar Panel		
Туре	Monocrystalline silicon	
Max. Power	120W	
Solar Cell Efficiency	21%	
Max. Mechanical Load	5400Pa	
Protection		
Over-discharge Protection Voltage	11.1V DC	
Low Temperature Charging	≤-10°C (14°F)	
Low Temperature Discharging	≤-20°C (-4°F)	
Grade	IP66	
Others	Over temperature, overvoltage of the battery, overload, and short circuit	
Port		
Power Output	Φ5.5 mm × Φ2.1 mm × 12mm (Φ0.22" × Φ0.08" × 0.47")	
RS–485 to Ethernet	1	
Network	1 RJ–45 1 non-standard PoE	
General		
Main Body Material	Die casting aluminum	
Installation	Pole mount, installed on 76 mm to 96 mm (Φ 3.0"– Φ 3.78") poles	
Adjustable Angle	Horizontal: 0°–360° Vertical: -75°–80°	
Product Dimensions	1149.5 mm × 670.0 mm × 455.2 mm (45.26" × 26.38" × 17.92")	
Packaging Dimensions	1351 mm × 796 mm × 378 mm (53.19" × 31.33" × 14.88")	
Packaging Method	1 pc in each carton	
Net Weight	23.5 kg (51.81 lb)	
Gross Weight	33 kg (72.75 lb)	
Environment		
Operating Altitude	<3000 m (9842.5 ft)	
Applicable Area	Areas with daily solar radiation >4.5 h	

Ordering Information Model Description Туре Integrated Solar Power System DH-PFM363L-SD1 Solar Power Series (without Lithium Battery) / Camera Mounting Plate Accessories IIntegrated Solar Lithium PFM372-L45-4S14P Battery

Accessories

Included



Camera Mounting Plate

Optional



PFM372-L45-4S14P Integrated Solar Lithium Battery

Package Information		
Camera Mounting Plate	1	
S3.0L Wrench	1	
S4.0L Wrench	1	
S6.0L Wrench	1	
S10.0L Wrench	1	
M8*20 Screws	2	
M4*12 Screws	5	

Operating Temperature

Operating Humidity

Storage Temperature

Certifications

CE: EN61000-6-2, EN61000-6-4 FCC: FCC Part 15 Subpart B

-20°C to 60°C (-4°F to 140°F)

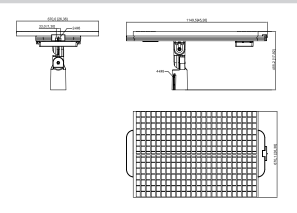
0°C to 40°C (32°F to 104°F)

<95% (RH)

<95% (RH)

Power Series | DH-PFM363L-SD1

Dimensions (mm/inch)



Application



Rev 001.001 © 2020 Dahua. All rights reserved. Design and specifications are subject to change without notice Pictures in the document are for reference only, and the actual product shall prevail.