



ALARM.COM®

# Solar Panel for Battery Powered Video Cameras

ADC-VACC-SP4W  
DATA SHEET

## Key features

- IP-65 rated
- Intelligent charging to extend battery lifespan
- Adaptive temperature charging to prevent battery damage
- 3M (9.75') cord for ideal placement
- Excess wire management

## Specifications

- **Cell type:** Monocrystalline silicon cells
- **Power output:** 4W
- **Connector:** USB-C
- **Positioning:** 360° rotation/180° tilt
- **Cord Length:** 9.85 feet (3 meters)
- **Ingress protection:** IP-65
- **Charging temperature rating:** 32°F to 113°F (0°C to 45°C)
- **Operating humidity:** 20% - 100% non-condensing RH

## Included Accessories

- Wall mount



## Overview

Sun-powered peace of mind, let the sun keep your Alarm.com ADC-V731B camera charged and ready the easy way. With just a few hours of direct sunlight each day, this solar panel provides power, helping your camera stay ready to protect what matters most.

The ADC-VACC-SP4W is built specifically for Alarm.com's battery-powered camera systems, using smart solar technology and efficient power management to deliver reliable charging. Its durable, weather-resistant design pairs perfectly with the ADC-V731B's IP-65 rating, making it a dependable outdoor solution in rain, snow, or heat.

Installation is simple thanks to its lightweight frame, generous cable length, and built-in cord management for a neat, professional look. Just position the panel for the best sunlight, plug it in, and enjoy worry-free charging. With this solar panel, your ADC-V731B can stay powered and ready so you can spend less time thinking about batteries and more time enjoying peace of mind.