

Specifications Sheet

Ordering PN:

D2-HB-MVP

D2 Heater Blower

Multi-Volt Platform IP66 Housing for PTZ Surveillance Cameras

Overview

The Dotworkz D2-HB-MVP is engineered for universal compatibility supporting manyl IP and broadcast-quality cameras. Enhanced with our Multi-Volt Platform (MVP), it effortlessly handles all standard power inputs and camera voltages for seamless integration. Our D2 delivers unmatched protection against extreme weather, vandalism, and environmental hazards. Its built-in heater and blower system ensures reliable operation from freezing temperatures to scorching heat, making it the go-to solution for year-round outdoor camera protection.

Key Features

- Active Heater: The thermostatically controlled heater activates at 40°F and turns off at 60°F.
- Always-On Blower: The continuous blower keeps internal temperatures regulated and the camera lens clear of fog.
- Dotworkz MVP: Multi-Volt Platform makes for effortless installation.
- IP66 Rated: Airtight, watertight, and dustproof design ideal for marine, desert, and urban installations.
- Internal Storage Space: Protects perpheral devices from extreme heat.
- Optimized for Integration: Supports internal networking, recording, and wireless gear with up to 2.25A camera power output.
- Dome Lens: Impact resistant nylon material (available in clear or tinted)

Product Attributes

- Power Consumption (without camera): 2 amps @ 115 VDC (typical at full load)
- Input Power Source Options: 24 VAC, 110 VAC, or 220 VAC
- Output for Camera Power: 12 VDC, 24V
- Internal Power Available for Camera: 2.25 amps @ 12 VDC
- Operating Temperature: -29°C to 63°C (-20°F to +145°F)
- Active Heater: 25 Watts Thermostatically Controlled
- Fan: 25 CFM Always On
- Warranty: 1 Year Limited Warranty

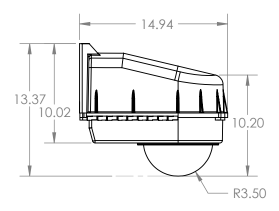
Dimensional Specifications

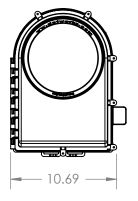
Weight: 7.5 lbs Dimensions (L x W x H): 14.9" x 11.7" x 13.4"

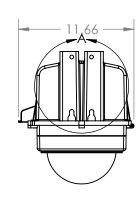
> Dimensions (L x W x H): 380mm x 296mm x 340mm Weight: 3.4 kgs











Applications:

Perfect for installations where temperature control is mission-critical:

- Traffic intersections
- Coastal or desert environments
- Remote solar-powered sites
- Airports and logistics hubs
- Smart city deployments
- Defense or border security

Rev. 6/2025