

Architectural & Engineering Specifications (A & E)

Outdoor D3 Camera Enclosure with integrated Tornado Dual Blower with MVP, Compatible with PT7 and Mini-Dome Cameras and Accessories

PRODUCTS

1.00 MANUFACTURER

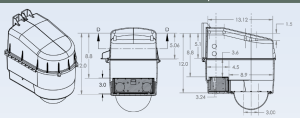
- A. Dotworkz, Inc. 3688 Midway Drive San Diego, CA 92110 PH. +1 (866) 575-4689 FAX +1 (619 639-9914
- B. This product shall be manufactured in the USA using the highest quality.

1.02 GENERAL CAMERA ENCLOSURE DESCRIPTION

- A. Camera Enclosure specified shall be designed for CCTV or IP camera networks for commercial, industrial, or government & military applications requiring a rugged, sealed outdoor rated camera enclosure with compatibility to house a broad range of fixed cameras commercially available for on IP and High Definition & CCTV model camera integration capability.
- B. The Camera Enclosure shall be minimal rating of IP66 and/or Nema4x.
- C. Camera Enclosure shall include harsh environment cable wiring port seals rated to IP68 or better & providing cable strain relief connectors.
- Shall provide integrated capacity for bolt on wall mounting of enclosure.
- E. Compatible with optional brackets with capacity for strap mounting/pole mounting of enclosure.
- F. Camera Enclosure shall be compatible with a media connection cable of Category 5 and/or Category 5 Enhanced and/or Category 6 twisted pair (UTP) cable, using RJ45 compliant connectors.

D3-TR-MVP Outdoor Housing

D3 Enclosure with Tornado Dual Blower Specifications and Multi-Volt Platform



2.00 Electrical Specification - Housing

- A. Source Supply Voltage to power enclosure: 95-264VAC & 20-30VAC/ VDC.
- B. Voltage available inside enclosure to power Camera: 12VDC @ 25 watts max, or 24V @ 25 watts max. Total sum power to camera or accessories is 25 watts; each channel.

1.03 INTEGRATED ENVIRONMENTAL CONTROLS

A. Shall provide power to compatible cameras @ 12 VDC & 24 V, and environmental control board for providing power to protective elements, including two high output 10 CFM Fans, and integrated internal dual ply foil & foam insulation for optimal thermal protection.

2.01 Mechanical Specifications - Housing

- A. Weight: 9.5 lbs. (4.3 kg).
- B. Exterior 14.95(L) x 17.6(H) x 11.7"(W).
- C. Interior 8.6(dia)x 13.0(H)x 9.0(depth) (max camera size).
- D. Hinged Lower with Captive Stainless Steel Fasteners.
- E. Rugged Polycarbonate Housing (0.160" wall).
- E. Clear Acrylic Viewing Lens bubble 6.8" dia. x 3.7" deep.
- White Semi-gloss finish.
- H. Protective Urethane foam Gasket Seals.
- Integrated wall mounting tabs.
- J. Integrated Omni Antennae mounting tab on side.
- Certifications: NEMA 4X / IP66.

1.04 ENCLOSURE MOUNTING REQUIREMENTS

- A. Shall have integrated capacity for wall mounting of enclosure.
- B. Shall be compatible with optional brackets with capacity for strap mounting pole mounting of enclosure, corner mounting bracket options, and parapet mounting options, and non-penetrating roof mounting.
- C. Shall be compatible with a media connection cable of Category 5 and/ or Category 5 Enhanced and/or Category 6 twisted pair (UTP) cable, or analog coaxial cable.

2.02 Environmental Specifications

- A. Recommended Operating Temperature: 30°F to +122°F (-1°C to 50°C)
- B. Absolute Operating Temperature Range: -20°C to 140°F (-7°C to 60°C)
- C. Humidity: 10% to 90% non-condensing.
- D. Shall be built to a standard rating of NEMA 4X and/or IP66.
- E. Shall include IP68 seals cable gland ports for power and data cables.

