

Versatile, Virtually Indestructible and Ready for the Extreme

Not just a camera enclosure but an engineered outdoor-ready housing system that is designed to expand all indoor camera models into complete rugged outdoor-ready system solutions.

Virtually Indestructible: We produce the world's toughest enclosures. They will not corrode, rust, or leak and have proven to withstand a whole world of abuse.

Mission Critical Functions: we take outdoor temperature protection very seriously: Extreme Hot climates, Cold climates, Marine/Harbor and everywhere in between.



innovative

D3-BASE: Dotworkz D3 Standard Base Camera Enclosure





Features:

- Virtually indestructible Polycarbonate Thermal Plastic alloy.
- Steady-Step and Vari-Fit Internal brackets included provides perfect fit for Heavy Duty PTZ, megapixel or mini domes.
- IP66 rated against dust, water and salt water air & IP68 water proof connection ports.
- Switchable upper and lower camera mounting locations for maximum versatility and internal storage space.
- Internal mounting space for: 3G/4G routers, switches, removable hard drives, UPS, etc. External mounting tab for omni-directional antenna.
- Heavy duty optically pure lower lens for camera protection and viewing range.
- Available with Xero NVR TechnologyTM, COOLDOMETM, Ring of FireTM, Tornado and Heater/Blower optional environmental systems.

Description:

The D3-Base, our standard w/o internal environmental controls, is compatible with virtually every IP and analog PTZ camera on the market — Axis, Sony, Panasonic, Canon, Arecont, Acti, Bosch, Vivotek, Toshiba and many more.

Considered a complete solution housing due to its large extended size and ability to safely shield routers, switches, WiFi, 3G/4G devices, wireless Mesh, mobile computing devices and portable

NVR systems inside with the camera. Engineered for indoor or outdoor conditions not requiring environmental controls but where vandal and airtight protection is required.

Specs:

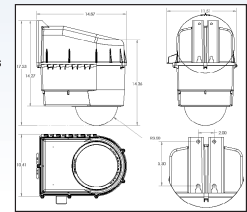
Enclosure Construction:
Dotworkz Thermoplastic Alloy
Lens Construction:
Precision View High Impact Acrylic
Shipping Dimensions:

22" x 13" x 16"

Shipping Weight:

10 lbs. (4.5 kg)

Engineered and
Built
in the



remote video solutions