

Versatile, Virtually Indestructible and Ready for the Extreme

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

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

No matter the climate we take outdoor temperature protection very seriously: Extreme Hot climates, Cold climates, Marine and everywhere in between.



innovative

D2-BASE: Dotworkz D2 Standard Base Enclosure Model



Features:

- Protective housing for cameras and components applied outdoors
- Available with COOLDOME™, Ring of Fire, Tornado and Heater/Blower optional environmental systems
- Heavy duty, Non Metallic, Non corrosive, flame resistant, Polycarbonate-Thermal Plastic alloy case
- IP and analog compatible; Internal bracket included for perfect fit for PTZ, megapixel or mini domes
- Switchable upper and lower camera mounting locations for maximum versatility and internal storage space
- Internal mounting space for: routers, cell networks, hard drives, UPS, WiMAX, mesh hardware, etc
- IP66 rated agains dust, water and salt water air & IP68 water proof connection ports
- Heavy duty optically pure lower lens for camera protection and viewing range

Description:

The D2-Base our standard w/o internal environmental controls is compatible with virtually every IP and analog PTZ camera on the market — Axis, Canon, Toshiba, JVC, Panasonic, Sony and many more.

The D2 allows a variety of standard sized accessories to be safely shielded inside the housing, such as routers, cell networks, wireless Mesh hardware, UPS systems, hard drives, and

mini-storage devices. Engineered for indoor or outdoor conditions not requiring environmental controls but where vandal and airtight protection is required.

Specs:

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







