

Built to Stay Cool when the Weather is Beyond Hot

The Dotworkz COOLDOME™ Active Cooling technology offers the most advanced outdoor camera protection system available, and has been designed to protect both IP and Analog cameras from extreme heat and direct sun light.

The COOLDOME™ is engineered for climates where heat damage can occur. It is IP66 rated: airtight and sealed against outside air, dust, water and salt water, and integrated IP68 water proof cable ports. Internal mounting spacedesigned for routers, cell networks, hard drives. UPS. WiMax. mesh hardware and more.



innovative

D2-CD: Dotworkz D2 COOLDOME™ 12VDC Active Cooling Camera Enclosure



Specs:

The D2 COOLDOME™ is the most advancedoutdoorcameraprotectionsystem available. The COOLDOME™ is designed with an active on-board & thermostatically controlled air conditioning, to protect both cameras and other system related hardwarein one easy to installengineered form factor.

Dotworkz D2 COOLDOME™ uses solid state cooling technology which takes protection to the next level for climates where temperatures exceed 105° F (41° C) and reach as high as 158° F (70° C) the COOLDOME™ is the answer. Engineered for climates where heatdamage can occur.

Features:

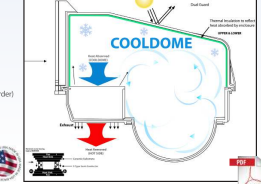
- COOLDOME™ Thermostatically controlled Active Cooling technology
- Up to 158°F (70°C) protection-up to a 45°F (25°C) differential with the outside
- · Virtually indestructible Polycarbonate Thermal Plastic alloy material
- Compatiblewithmostbrandsandmodelsofcameras:IP,CCTV,&HDPTZ's,including mini-dome cameras
- IntegratedDualLayer(Foil/Foam)Internalthermo-blanketprotectselectronicsfrom solar-heatandUVRaystoreducesolar-loadingandprotectsfromcoldweather conditions, creating a stable internal camera environment
- Internal bracket included for perfect fit for PTZ, megapixel or mini domes
- Switchableupperandlowercameramountinglocationsformaximumversatility and internal storage space utilization
- Internal mounting spacefor: routers, cell networks, NVR, harddrives, UPS, WiMAX, mesh hardware, etc
- IP66 rated: airtight and sealed against outside air, dust, water and salt water includes IP68 water proof connection ports

30° to 145°F (-1°C to 63°C)
Power Consumption (without camera):
9 amps @ 12 VDC typical at full load
Input Power Source Options:
12 VDC, 110 V AC, or 220 VAC
Output for Camera Power:
12 VDC (24 VDC modelavailablebyspecialorder)
Internal Power Available for Camera:
3 amps @ 12 VDC on typical model
Shipping:
17" x 13" x 16"

Operating Temperature (Absolute/Rec.):

-40° to 158°F (-40°C to 70°C)

15 lbs (6.8 Kg)



remote video solutions

Description: