D3-RF-MVP: Dotworkz D3 Ring of Fire De-Icing Camera Enclosure with MVP

Features:
- Rated protection down to -60° F (-51°C)
- IP and analog PTZ camera compatible
- Thermostatically controlled De-Icing and Heating element
- Virtually indestructible Polycarbonate Thermal Plastic alloy
- Internal bracket included for integration with PTZ, megapixel or mini dome cameras
- Versatile upper and lower camera mounting locations for maximum adaptability and internal storage space
- Internal mounting area for: routers, cell networks, hard drives, UPS, WiMAX, mesh hardware, etc
- IP66 rated against dust, water and sea air
- IP68 water-proof connection ports

Description:
Unlike traditional small 5W singular heat-patch enclosures that often fog or ice over, the specialized circuitry of the Ring of Fire de-icing/defrosting system removes the snow and ice that would normally obstruct a camera’s view. Combined with the D-Series housing seals—which keeps out all moisture, dust and corrosive atmosphere—the Ring of Fire is the ideal solution for cold climate deployments.

Specifications:
- Operating Temperature (Absolute/Rec.):
  -60° to 140° F (-51° C to 60° C)
  -40° to 120°F (-40°C to 49°C)
- Power Consumption:
  3 amps @ 115 VAC typical at full load
- MVP Input Power Source Options:
  24VAC, 110 VAC, or 220 VAC
- MVP Output Options for Camera Power:
  12VDC, 24VDC
- Internal Power Available for Camera:
  12VDC & 24V of 26 watts total
- Shipping: 22" x 13" x 16" - 13 lbs (5.9 Kg)

MVP
MULTI VOLT PLATFORM
- Universal input voltages options:
  24 VAC/VDC, 110 - 220 VAC
- 12 VDC and 24 V camera and component power
- Easier, faster installation process - less time
- Works with most camera brands and models

www.dotworkz.com  866.575.4689