**Features:**

- Enables IP and analog cameras to operate in freezing locations, with temperatures down to -60°F (-51°C)
- Includes Heavy Duty cast aluminum alloy STRONG ARM Wall Mount
- Thermostatically controlled De-Icing and Heating unit keeps internal electronics at ideal operating temperature
- Case is designed to be “vandal-tough,” and protect valuable electronics from damage and theft
- Multi-Volt Platform allows for effortless and professional installation
- Heavy-duty, non-metallic, non-corrosive, flame-resistant, Polycarbonate Thermal Plastic alloy case
- Housing exceeds IP66 rating: airtight and sealed against outside air, dust, insects, water, corrosion and other harsh conditions
- Extends the life and operating performance of all stored electronics
- Internal mounting space for IP hardware: routers, cell networks, NVR, hard drives, UPS, WiMax, mesh hardware, etc.

**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.

**Specs:**

- **Operating Temperature (Absolute):**
  - -60° to 140°F (-51°C to 60°C)
- **Operating Temperature (Recommended):**
  - -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:**
  - 12 VDC, 24 VDC
- **Internal Power Available for Camera:**
  - 12VDC & 24V of 26 watts total
- **Shipping:**
  - 24” x 10” x 10” - 11 lbs (5 Kg)

Virtually Indestructible: We produce the world’s toughest enclosures, will not corrode, rust, leak and has 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.