

### Key Features

- Protects internal electronics from defects caused by low temperature
- Prevents condensation and frost on dome windows
- Built-in thermo-switch automatically activates under cold conditions
- Lowers the ambient operational temperature for dome cameras

### Product Description

The Camera Heater is a miniature-heating module with a thermo-switch used to warm the camera lens during cold weather and prevent condensation and frost on the dome window. The built in thermo-switch activates automatically under cold conditions. The Camera Heater is used ideally with Extreme CCTV's Pan/Tilt/Twist (PTT) universal bracket for board cameras.

### Compatible Camera Housing

- [EX45](#) Hi-Impact Dome Camera
- [EX46](#) Full House Dome Camera
- [EX47](#) Hi-Impact Dome Camera, Royal Flush Series
- [EX48](#) Conical No-Grip™ Dome Camera
- [EX49](#) Conical No-Grip™ Varifocal Auto-Iris Dome
  
- [WZ46](#) Hi-Impact Dome Camera, Surface Mount
- [WZ47](#) Hi-Impact Dome Camera, Flush Mount
- [WZ49](#) Conical No-Grip™ Armored Dome

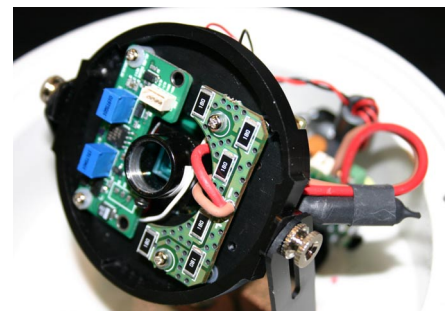
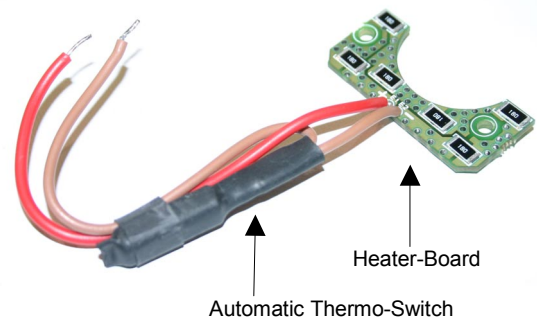
### Specifications

Input Voltage	12 VDC or 24 VAC
Max Power Consumption	6.4 Watts
Temperature Range	-70°C to +50°C   -94°F to 122°F
Weight	9.0 g (0.38 oz)
Dimensions	44.0 mm x 20.0 mm   1.73" x 0.79"
Connectors	Power Lead
Thermostat On/Off	+20°C (68°F) ±3°C

### Part Numbers

**CAM-H1** Camera Heater, 12VDC / 24VAC, 6.4W

### Product Image



The CAM-H1 Board Camera Heater enables perfected performance of WizKid Domes to Super Sub-Zero temperatures.



The CAM-H1 Board Camera allows WizKid Dome Cameras such as the High Impact and Conical No-Grip™ models to operate under extreme cold conditions.

### Applications

- Cold weather environment
- Optional accessory to board camera

Dealer / Distributor

