

THERMAL IMAGING Camera T8-WH

High-Accuracy Elevated Temperature Pre-Screening System

This non-contact thermal imaging camera, which can be used for rapid pre-screening applications, detects relatively high human skin temperatures. Higher accuracy is achieved with the use of an external blackbody to calibrate the device. The thermal imaging equipment can be operated 24-hours a day on external power or for shorter durations with the rechargeable battery (included).

System includes: Thermal Camera, Blackbody, Small Tripod, Micro SD Card, Video Output Cable, Carry Case, Rechargeable Battery & Power Supply Adapter.

#CTITE02-2 - 1 system per Carton.



Hand Held Use



Blackbody
Calibration
(Stand not included)



(Small tripod included)



External Display Cable
(Ext. display not included)

- **Resolution: 384x288**
- **Temp Range: 20C-50C (68F-122F)**
- **Accuracy: $\leq 0.3C$ ($\leq 0.54F$)**
- **CCD: 3.2 Million Pixels**
- **Working Temp: 0C-40C (32F-104F)**
- **LCD: 3.5" LCD**
- **Functions:**
 - **Blackbody calibration**
 - **Programmable Temperature Alarm**
 - **Automatic Capture**
 - **Photo & Video Functions**

1 system per carton.

**Price (subject to change):
PLEASE CALL for CURRENT PRICING**

Via UPS (5 Days to Warehouse)
Via Air (12 Days to Warehouse)
Via Sea (40 Days to Warehouse)

Shipping cost calculated at time of order.

Potential Applications: Transportation Stations / Office Buildings / Schools / Factories / Hospitals

Recommended Process:

1. Measure a point on the face, one person at a time, from 2 meters away to detect an elevated skin temperature.
2. Elevated skin temperature should be confirmed with secondary evaluation method (e.g., clinical grade contact thermometer).

Measurements should not be solely or primarily relied upon to diagnose or exclude a diagnosis of COVID-19, or any other disease.

To find all PPE products available, visit our website at www.icuhealth.com