



BC2036-PTC Portable Thermal Camera System

**Automatic rapid infrared thermal imaging
for body temperature screening**

Flexible combination, more efficient temperature measurement



No-contact rapid screening
Avoid cross infection



External display
Full video image recording



Use external power
24 hours non-stop usage



High-precision body temperature
measurement algorithm

Certifications



ISO 9001:2015
Certificate



Schedule 84
Contract N GS-07F-248BA

CHARACTERISTICS

Bolide's portable camera offers an efficient and practical temperature control system. Thanks to its portability you can move the camera and its protection case to the area you would like to have monitored. Using the cameras built-in screen or through an external monitor, you can have a real-time visual of the temperature measurements. The camera is designed to work 24 hours non-stop to ensure you're covered at all times.

FEATURES

- Blackbody real-time calibration
- High-precision body temperature measurement algorithm
- 24 hours non-stop testing
- More accurate temperature measurement
- Significantly improved stability
- Long-distance rapid screening



**REAL TIME 24HR
THERMAL SCREENING**

TECHNICAL SPECIFICATIONS

General	
Resolution	160x120
Temp. range	20 °C ~ 50 °C
Accuracy	≤ 0.3 °C
CCD	1.3 Million pixel
Working Temp.	0 °C ~ 40 °C
LCD	3.5" LCD
Function	Abnormal temperature alarm, automatic capture, video, photo, etc.

ACCESSORIES INCLUDED



BLACKBODY



TRIPOD



BATTERY



VIDEO CABLE



POWER ADAPTER



CARRYING CASE



TF CARD

