

Automatic infrared thermal imaging body temperature rapid screening instrument
— Flexible combination, more efficient temperature measurement

Blackbody real-time calibration

High-precision body temperature measurement algorithm

More accurate temperature measurement

Significantly improved stability

Long-distance rapid screening



24 hours non-stop testing



External large screen display




Blackbody





2~8m

Features

24h Use external power ,
24 hours non-stop working

 External display ,
Full video image recording

 Non-contact rapid screening ,
Avoid cross infection

 High-precision body temperature
measurement algorithm

Main Spec

Resolution	384×288
Temp Range	20 °C ~50 °C
Accuracy	≤0.3 °C
CCD	3.2 Million pixel
Working Temp	0 °C ~40 °C
LCD	3.5" LCD
Function	Abnormal temperature alarm, automatic capture, video, photo, etc.

Standard Accessory

Thermal camera, black body, tripod, carrying case, battery,
TF card, video cable, power adapter