

TEMPERATURE READING & ALERT SECURITY CAMERA WITH FACIAL RECOGNITION

SPERRY WEST® SW6100T - TEMP!CAM™

**EASY TO SET UP AND OPERATE,
VERY STABLE & RELIABLE. CAN SEND
AN ALERT FOR ELEVATED TEMPERATURE.**

FACIAL RECOGNITION FOR UP TO 22,400 FACES.



Shown with SWT03
optional base stand

SPECIFICATIONS:

- Sperry West's SW6100T camera
- High-accuracy temperature detection
- Non-contact automatic body temperature detection. Face recognition simultaneously performs high-accuracy infrared human temperature acquisition. Fast and efficient
- Temperature measurement range 30°-45° (C) 86°f-113°f
- Accuracy + 0.3° (C)
- Temperature measurement distance 30-80cm
- Temperature response times 30ms
- Support real-time voice warning of high temperature
- Provide temperature data SDK and HTTP protocol
- Automatically checks and records information
- Dual WDR camera for live people and different body shape detection.
- Support 22,400 faces database and 100,000 records
- Can record to NVR or 5 in 1 DVR
- Realtime monitored via PC or laptop
- APP Alarm push
- Excellent image quality and stable system
- Weight: 2.5KG. Packed size: 42"18"23cm

WHO COULD BENEFIT WITH THESE CAMERAS?

**Schools • Medical Facilities • Large Business • Government Facilities • Stadiums/Sports Centers • Large Retail Stores
Large Restaurants • Police Departments • Library's • Guard Services • Armed Car Services • Airports • Bus & Other Transportation
Banks • Religious Facilities • Senior Living Facilities • Cruise Ships • Military Base Facilities • Movie & Live Theaters • Rehabilitation
Centers • USO & Other Military Clubs • Bars & Clubs • Hotels • Prisons • Health Clubs**

The SW6100T is a Triage type device, which is not intended to diagnose any disease or sickness. We recommend that when this camera alerts to abnormal temperature, the user should check the person with an FDA approved thermometer. An elevated temperature does not always mean the person has a disease. The protocol reaction should be up to the policy of the user. Sperry West does not in any way, imply or guarantee the reliability of this device, as it is possible to give false readings &/or to become defective and in need of repair.

