

Fever Screening System



Overview

Fever screening system adopts infrared radiation measurement technique to measure body temperature by non-contact means. It provides audio alarms when a person with elevated temperature passes by.

Features

- · Intelligent measure algorithm
- · Identity recognition
- · Quick installing, easy operating
- For orderly flow scenes
- Recording and searching
- · Auto audio alarm

Key Specification



256×192

Resolution

±0.5°C High accuracy

0.15~2m

Measurement distance

WLP

Water level packaging

30~45°C

Temperature measurement range





APPLICATIONS

Suitable for public places with large flows of people, such as airports, transportation hubs, shopping malls, schools, enterprises.

Temperature Measurement	
Measurement range	30~45°C
Measuring accuracy	0.5°C (Target temperature:30~45°C)
Measurement distance	0.15m~2m
Infrared Camera	
Resolution	256×192
FPS	25Hz
Focal length	3.2mm
Field of view	56°×42°
F#	1.1
Size	80mm×80mm×14.2mm
10	Mini USB
Tablet Information	
Battery life	≥5h (No external power supply)
Tablet OS	Windows 10 64bit
Environmental Adaptation	
Operating temperature	2~50°C
Storage temperature	-20°C~+60°C

Tel: +971 4 344 4529

Mob: +971 50 225 1056

Email: sales@climateplus.ae

www.climateplus.ae
Al Quoz Industrial Area 1, 5a St. , Warehouse no. 5