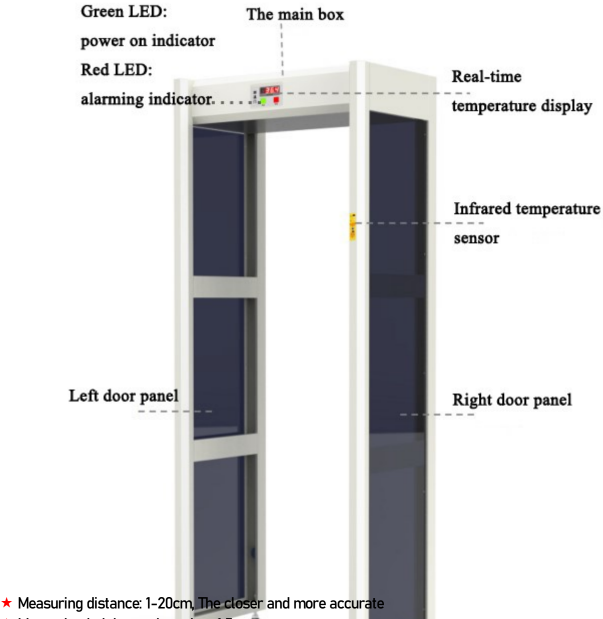
## SA200D Infrared Thermometer Door



- Measuring height: not less than 1.5 meters.
- ★ The LED screen display the monitored temperature in real time
- ★ High-end components: Melexis original infrared detector imported from Belgium, high precision, stable performance and reliable quality
- ★ Human body temperature screening: Built-in high-precision miniature 24-hour dynamic infrared body temperature monitor
- ★ Fixed infrared temperature sensor measures the temperature of the human wrist or forehead
- ★ Two voice information prompts: "your temperature is normal" and "please re-check the temperature" with LED red light indicator for the abnormal temperature alarming.
- $\star$  Temperature measurement can be performed normally at -10 $^\circ$ C
- ★ Anti-shock design: no false alarm under windy or artificial shaking
- ★ Material: SPCC, PVC door panels and metal frame and metal main box
- ★ Anti-high temperature false alarm: STM highly intelligent temperature measurement program can prevent false alarm caused by high temperature and direct sunlight.



Tel:+86-755-29025099 | Fax:+86-755-23125966 | Email: sebrina@securinadetection.com

## SA200D Infrared Thermometer Door

## SA200D Infrared Thermometer Door:

Pass-through infrared temperature detection door, adopts unique non-contact human infrared surface temperature detection technology, and detects the temperature of the person's surface through a high-precision temperature measurement sensor imported from Belgium.

It has the function of voice warning of abnormal body temperature and can effectively prevent large-scale and group disease transmission. It can be widely used in temperature monitoring in prisons, courts, schools, hospitals, banks, buildings, electronics companies, ports, passenger stations, exhibition halls, conference centers, major celebrations, concerts and other places.

Warranty	2 Years Warranty and 10 Years Parts Supply Availability
Display	Green/Red LED light indicators, small LED display
Electrical current:	AC100V~240V 50/60Hz
Power	<10W
Work environment	-10°C~+40°C
Work humidity	0-95%, Non-condensing
Outer frame	2060mm (h)*820mm (w)*500mm (d)
Inner frame	1900mm (h) *700mm (w)*500mm (d)
Material	Main box and frame: Metal ; Panels: SPCC, PVC
Gross Weight(unit)	50kgs
Packing size(Door frame)	2100mm(L)*610mm(W)*170mm(H) / 39kgs
Packing size(Main Box)	750mm(L)*210mm(W)*460mm(H) / 11kgs

