

HIGH SOLUTIONS

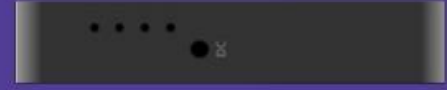


RASA

Restaurant Association
of South Africa

TEMPERATURE SCREENING SYSTEM D6000

Support continued temperature monitoring at
the workplace



The mini thermo detector uses the unique detecting technology of non-contact infrared surface temperature of the human body. It is used to detect the human body surface temperature through a high-precision temperature measurement sensor. It has the function of voice warning of abnormal body temperature, which can effectively prevent large-scale disease infection. Not only can it be used alone and provide relay signals, but it can also be integrated into a walk-through metal detector, ordinary doors, intelligent access control systems, disinfection equipment, turnstiles and other equipment that needs to integrate temperature measurement functions.



Non-contact temperature measurement: The fixed infrared temperature sensor measures the temperature of the human wrist or forehead to avoid direct contact between the temperature measurement personnel and the measured person, which may cause cross infection.

Accurate Non-contact Voice Notification

Fast Cost Effective

Elegant Design Flexible Application

SPECIFICATION

Product Name	D600
Shipping Weight	1kg
Product Weight	0.6kg
Power Consumption	less than 8W
Working Temperature	-10 ~40 °C
Operating Humidity	95%, non-condensing
External Power supply	AC 100 ~ 240V, 50 / 60Hz
Working Voltage	12V
Temperature Measurement Speed	less than 1 second
Temperature Measurement Accuracy	± 0.3
Temperature Measurement Distance	1-20CM
Product Size	170*110*33mm (excluding bracket and power adapter)
Installation	Hanging type, bracket type, desktop type

FEATURES

Quick screening: Collect infrared temperature data actively, no human operation is required, and the temperature measurement can be completed in less than 1 second.

Non-contact temperature measurement: The fixed infrared temperature sensor measures the temperature of the human wrist or forehead to avoid direct contact between the temperature measurement personnel and the measured person, which may cause cross infection.

Voice alarm: After passing the temperature measurement, the person with abnormal temperature will be advised by two types of voice alarms "Your temperature is normal" or "Please check again". You can customize the voice in different languages.

Application environment: Low ambient temperature requirements, temperature measurement and screening can be performed normally at -10 °C.

Panel display: High-brightness digital display, the panel information is clear.

Anti-high temperature false alarm: STM highly intelligent temperature measurement program can prevent false alarms caused by high temperature and direct sunlight.

HIGH-SHRINK SOLUTIONS

HS Security Products PTY Ltd T/A High Shrink Solutions | 2017/448660/07 (est 2007)
 Vat: 4780214955 | 6 Bruce Close,
 Bryanston, 2021 | Tel: (011) 462 6455
 Fax: 08650 38623 | Email: info@shrinkolutions.co.za
 Web: www.shrinkolutions.co.za



RASA
 Restaurant Association
 of South Africa