

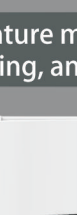
Anti-epidemic hot-sale product

Non-contact intelligent temperature measurement sanitiser dispenser

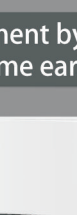
1. Non-contact accurate temperature measurement, with temperature measurement error of $\pm 0.3^{\circ}\text{C}$, and alarm in case of abnormal body temperature;
2. 1200ml large-capacity gel and spray disinfection and epidemic prevention;
3. Non-contact temperature measurement + gel (spray) disinfection and epidemic prevention;
4. Convenient for installation; It can be laid horizontally, wall-mounted and installed with a standing cylindrical bracket, and is conveniently movable;
5. It is widely applicable in hospital, school, station, airport and home;
6. Free switching between Fahrenheit and Centigrade, and spray volume can be adjusted freely.



Automatic sensing



Body temperature measurement



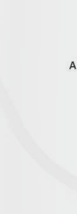
Stable base



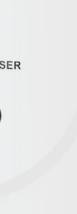
Convenient for carrying



Double power-supply design



Peculiar smell removal



Safe material



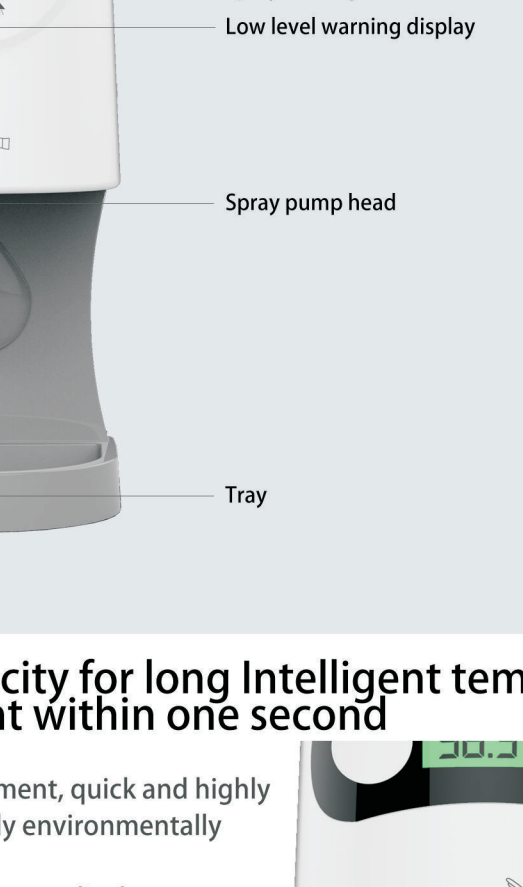
Anti-corrosive material

Non-contact intelligent temperature measurement sanitiser dispenser



Infrared automatic sensing, preventing contact

Temperature measurement by intelligent sensing, and real-time early alarm



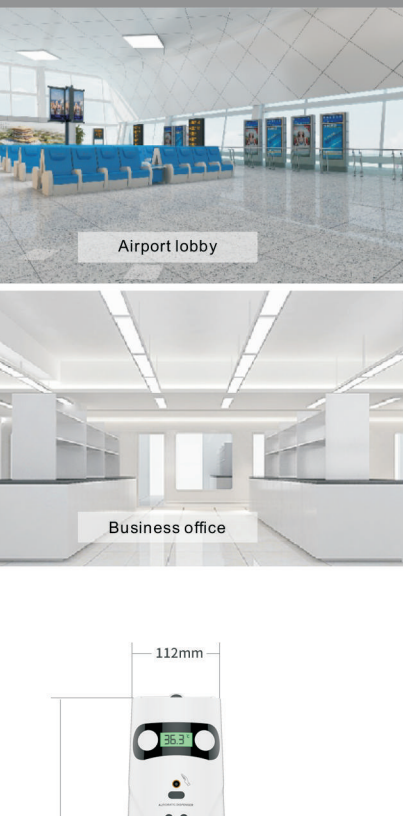
Intelligent power saving Waking up automatically

Contactless Convenient and safe



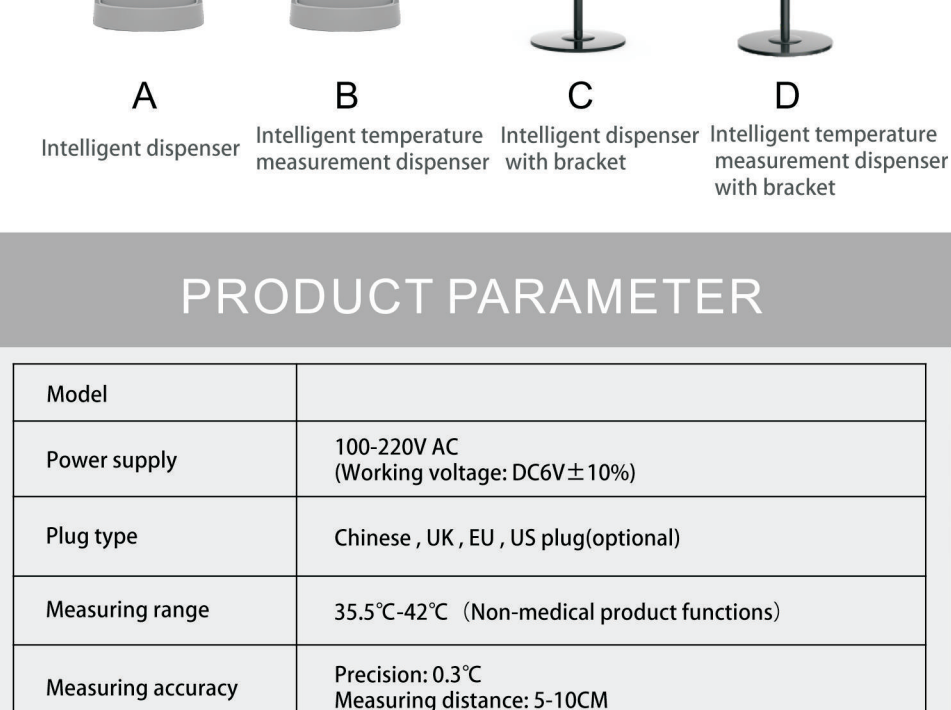
1200ml capacity for long Intelligent temperature measurement within one second

Accurate measurement, quick and highly efficient, and highly environmentally adaptable
LED digital large-screen display



Large capacity for longer use

1200ml large-capacity gel and spray disinfection and epidemic prevention



Equal to the capacity of two bottles of mineral water

Double power-supply design

Super-long standby time

Double power-supply design adopts power supply with battery or external power adapter



Power on/off switch
Switch between Fahrenheit and centigrade
Adjustment of spray volume

DETAILS OF THE PRODUCT



01



02

03

APPLICABLE PLACES

It is an intelligent temperature measurement dispenser applicable in the following public places

Multiple modes for use are supported

A Intelligent dispenser B Intelligent temperature measurement dispenser C Intelligent dispenser with bracket D Intelligent temperature measurement dispenser with bracket

PRODUCT PARAMETER

Model	
Power supply	100-220V AC (Working voltage: DC6V \pm 10%)
Plug type	Chinese, UK, EU, US plug(optional)
Measuring range	35.5 $^{\circ}\text{C}$ -42 $^{\circ}\text{C}$ (Non-medical product functions)
Measuring accuracy	Precision: 0.3 $^{\circ}\text{C}$ Measuring distance: 5-10CM
Spray pump head	Gel, Liquid(optional)
Pump head life	More than 300,000 times
Detection mode	High precision infrared detection, adjustable detecting distance, anti-interference, not affected by light and skin color
Hand disinfection	Liquid, Gel
Capacity	1200ml large capacity inner box
Low level reminding	Alarm by automatic sensing in case of insufficient disinfectant
LCD HD display	Green(normal temperature) Yellow(high temperature), Red (fever)
Dimensions	132(width)*399(height)*163(thickness)mm
Shell material	ABS Plastic
Installation	Wall-mounted, desktop Standing(bracket optional)

CONCEPT A

CONCEPT B

Multiple integrated packaging

Note: there are 6 on the first floor and 12 on the second floor