

# AUTOMATIC TEMPERATURE INDUCTION AND DISINFECTANT AIO MACHINE

Adopt high precision infrared sensor,  
stable and reliable performance

facial  
recognition



**NON-CONTACT  
TEMPERATURE TAKING  
AVOID CROSS INFECTION**

Let your palm close to the sensor ,  
don't touch the skin

effective distance:1-5CM



# VOICE BROADCAST TEST RESULTS

Real-time voice broadcast, no delay, clear voice

Normothermia



# ALARM FOR OVER-TEMPERATURE

Inform around people when over 37.6°C by alarm





Green light: normal temp

32°C-37.5°C



Yellow light: low fever warning

37.6°C-38.1°C



Red light: High fever alarm

38.2°C-42.9°C

# WITH DISINFECTANT

use the the non - wash disinfection, to avoid the virus that on the hands



# SUITABLE FOR DIFFERENT PLACE BY AMBIENT TEMPERATURE ADAPTABILITY



# SWITCH MODE CELSIUS/FAHRENHEIT BY ONE BUTTON

Suitable for the habit around the world



36.8 °C

Centigrade

98.8 °F

Fahrenheit



# PRODUCT DETAILS



Product size :128MM\*70MM\*300MM

Product material :ABS+PC

Max power:3W

Power supply:4AA battery or DC5V 2.1A

Temperature taking mode : infrared induction

Temperature measuring distance: 1-5M

Temperature measurement: (32°C~42.9°C, 89.6°F~109.2°F)

Temperature measuring time:2 second

Error:  $\pm 0.2^{\circ}\text{C}$

Bottle capacity:300ML

Types of liquid:hand sanitizer;

Liquid way: infrared induction

Working environment:1°C~35°C(33.8°F~95°F);humidity<85%

Storage environment:-20°C~55°C(-4°F~131°F);humidity<85%

Temperature unit: Celsius ( $^{\circ}\text{C}$ )/Fahrenheit ( $^{\circ}\text{F}$ )





# Disinfectant replacement step



Remove the device and open the back cover



Pinch the mouth of the bottle with your fingers and pull it out



Align the bottle with the interface after liquid adding is complete



Press down the bottle and put on the back cover, replace complete

# Hanging installation

•••

