

Convenient

Can move to anywhere anytime

Efficient

Fast transit with high sensitivity

Security

Face recognition temperature detection



Smart Mobile Temperature Disinfection Channel

Innocity Solutions Pte Ltd

Main Office: Blk 9005 Tampines Street 93 #01-228 Singapore 528839

Tel: +65 6472 2311 Hp: +65 9101 7516

Email: junshi_wang@innocitysolutions.com

Smart Mobile Temperature Disinfection Channel

Atomizer Induction Switch

Screen

Face Recognition Camera

Temperature Measuring Probe

Induction Hand Disinfection

Atomizing Disinfection Room

Disinfectant Atomizer

Universal Movement Wheel

- ☐ Infrared body temperature detection
- ☐ Abnormal body temperature warning
- ☐ Hd dynamic face recognition camera
- ☐ Large capacity list storage capacity
- ☐ Cloud data storage, big data analysis more secure
- ☐ Fast recognition, high accuracy
- ☐ Stranger warning, blacklist management

- ☐ Intelligent voice alarm
- ☐ Automatic induction spray
- ☐ Waste collection, safe and environmental protection
- ☐ Passageway is automatically illuminated for night use
- ☐ With brake universal wheel, easy to stop and move
- ☐ 100L super large disinfectant capacity, saving time and effort
- ☐ Three atomizing nozzles in the upper and lower three-dimensional, more thorough disinfection

Model: TD5000-A
Face recognition

Innocity Solutions Pte Ltd

Main Office: Blk 9005 Tampines Street 93 #01-228 Singapore 528839

Tel: +65 6472 2311 Hp: +65 9101 7516

Email: junshi_wang@innocitysolutions.com

PRODUCT PARAMETERS

Smart Mobile Temperature Disinfection Channel

Model:
TD5000-A
Face recognition



Overall size	1900 (L) *1140 (W) *2320 (H) MM
Internal channel size	1900 (L) *850 (W) *2020 (H) MM
Package size	2050 (L) *1235 (W) *2500 (H) MM
Product net weight	280kg
Product gross weight	300kg
Voltage	AC 220V
Rated power	500W
Equipment body material	Cold rolled steel sheet
Environment	5-37°C (Cannot be used below 0°C, disinfectant icing cannot be atomized)
Spray channel length	122CM
Temperature channel length	68CM
Temperature collection distance	≤50CM
Temperature collection location	Face
Temperature acquisition accuracy	±0.3°C (at room temperature)
Temperature output	The qualified output voice prompt is passed, and the abnormal output voice prompt is detected
Temperature collection time	1s
System parameters	Android system, an external monitor, an optional third-party platform is connected
Data management	Support black and white list control, support for Internet transmission
Temperature display panel	LCD screen, Size: 13 inches; Resolution: 1920X1080
Temperature collection range	0-50°C
Defence function	The equipment housing has the function of rain protection
Fogging way	Ultrasonic atomization
Spray control mode	Infrared induction start, delay stop (default delay 60 seconds, can be customized) ;3 fog mouth: 2 fog top mouth, a lower side of a mouth pace fog disinfection
Spray efficiency	2.5- 4kg/H
Spray area representation	Magnetic suction PVC door curtain
Spray wait time	Suggested 5-10 seconds (customized according to the requirements, the device does not do mandatory control)
Disinfectant type	It is recommended to use 100-400PPM diluted solution of chlorine dioxide and 200PPM diluted solution of hypochlorous acid
Disinfectant tank capacity	100L
Hand disinfection	Independent area induction spray, non - detergent