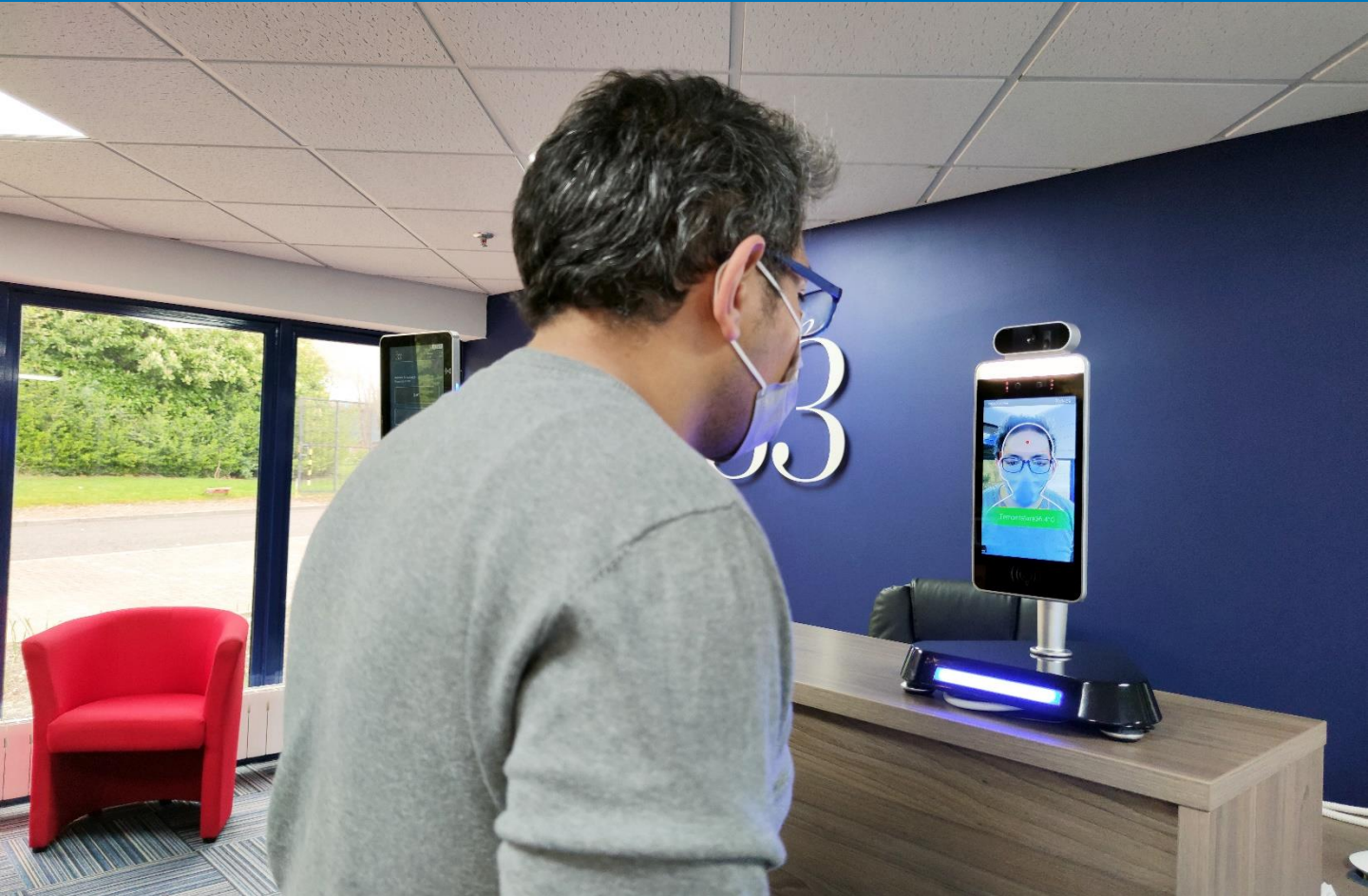




Display Technology
Specialists

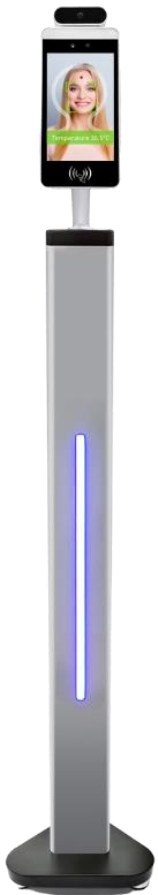


Temperature Measurement Kiosks with Facial Recognition

Industry-leading, automated personnel check-in kiosk.



LD-AITemp-DMKiosk



LD-AITemp-FMKiosk

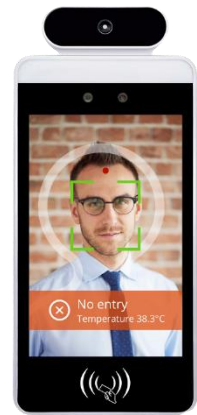
Non-contact kiosks automatically read body temperature in seconds, with optional facial recognition. These kiosks are designed to prevent virus spread and provide a safe environment for your employees, customers and visitors.

Screen all individuals before entry to public and private premises such as office buildings, factories, manufacturing plants, healthcare settings, shops, supermarkets, hotels, schools and universities.

- ✓ Non-contact, fully automated kiosk
- ✓ Reads temperature in ~ 1 second
- ✓ Set your own acceptable temperature thresholds
- ✓ Integrate with gates, turnstiles and door access
- ✓ On screen message displays temperature reading alongside optional verbal message and LED traffic light system
- ✓ Optional facial recognition to recognise and allow entry to vetted individuals within the facial database
- ✓ Plug and play solution – works standalone out of the box with only power required
- ✓ Access and export your logs to excel
- ✓ 1-year standard warranty

Accurate temperature detection

- ✓ Reads temperature in ~ 1 second
- ✓ Top of the range German manufactured temperature sensor
- ✓ Marginal measurement error of $\pm 0.2^{\circ}\text{C}$ (0.3 metres) from close range, and $\pm 0.5^{\circ}\text{C}/\pm 0.9^{\circ}\text{F}$ from further away
- ✓ The recommended distance for the most accurate readings is 0.5 metres, with 1 metre being the furthest distance where temperature can be read
- ✓ Temperature threshold for abnormal temperatures is easily adapted in the application settings



LD-AITemp-WallDevice



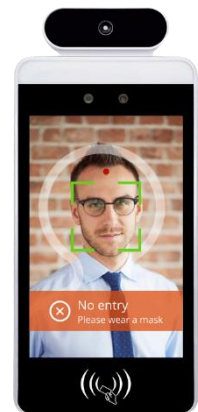
LD-AITemp-DMKiosk

Durable, commercial-grade hardware

- ✓ 8-inch IPS full-view LCD display
- ✓ Commercial-grade, waterproof and dust-proof design which is durable and reliable
- ✓ Built-in speakers provide audio alerts including warnings for abnormal temperatures and to request that users wear a mask
- ✓ Supports various peripheral expansions such as ID card reader, fingerprint reader, two-dimensional code reader etc.

Smart facial recognition

- ✓ Industrial-grade binocular wide dynamic camera, night infrared and LED dual photo flood lamp
- ✓ Face recognition speed is ~ 1 second
- ✓ Database capacity for 30,000 faces
- ✓ Supports recognition and comparison of faces with masks
- ✓ The 1:1 comparison recognition rate is more than 99.7%, the 1:N comparison recognition rate is more than 96.7% at a 0.1% misrecognition rate, and the live detection accuracy rate is 98.3% at a 1% mis rejection rate



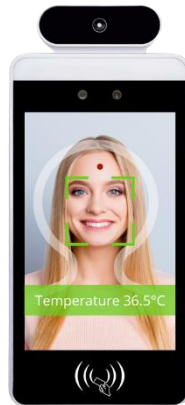
LD-AITemp-WallDevice



Mount the device onto an existing surface or select a desk stand, freestanding floor stand or wall mount.



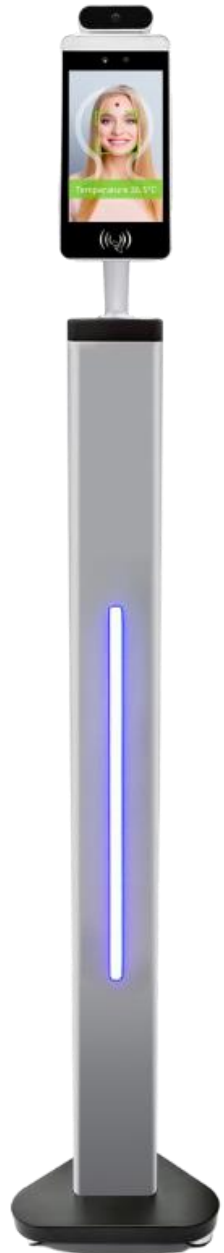
LD-AITemp-DMKiosk



LD-AITemp-WallDevice



LD-AITemp-Device



LD-AITemp-FMKiosk



Turnstile Integration

Integrate the device with turnstile access using our dry relay connection, to allow turnstiles to open to staff and/or visitors that pass the acceptable temperature threshold.





Model Name	Product Code	Product No	Product Notes
Temperature Pass Management & Face Recognition Surface Fixed Terminal	LD-AITemp-Device	7091135919162	Kiosk Device Only – On Pole To Be Mounted To Existing Surface
Temperature Pass Management & Face Recognition Wall Terminal	LD-AITemp-WallDevice	7091136435555	Kiosk Device With Wall Mount
Temperature Pass Management & Face Recognition Terminal on a Pedestal	LD-AITemp-FMKiosk	7091135919162-7091132058802	Kiosk Device With Freestanding Floor Mount
Temperature Pass Management & Face Recognition Terminal on a Desk Stand	LD-AITemp-DMKiosk	7091135919162-7091134419595	Kiosk Device With Portable Desktop Stand
Temperature Kiosk Pedestal Floor Mount	LD-AITemp-FloorMount	7091132058802	Freestanding Floor Mount Only
Temperature Kiosk Desktop Stand	LD-AITemp-DeskMount	7091134419595	Desktop Stand Only



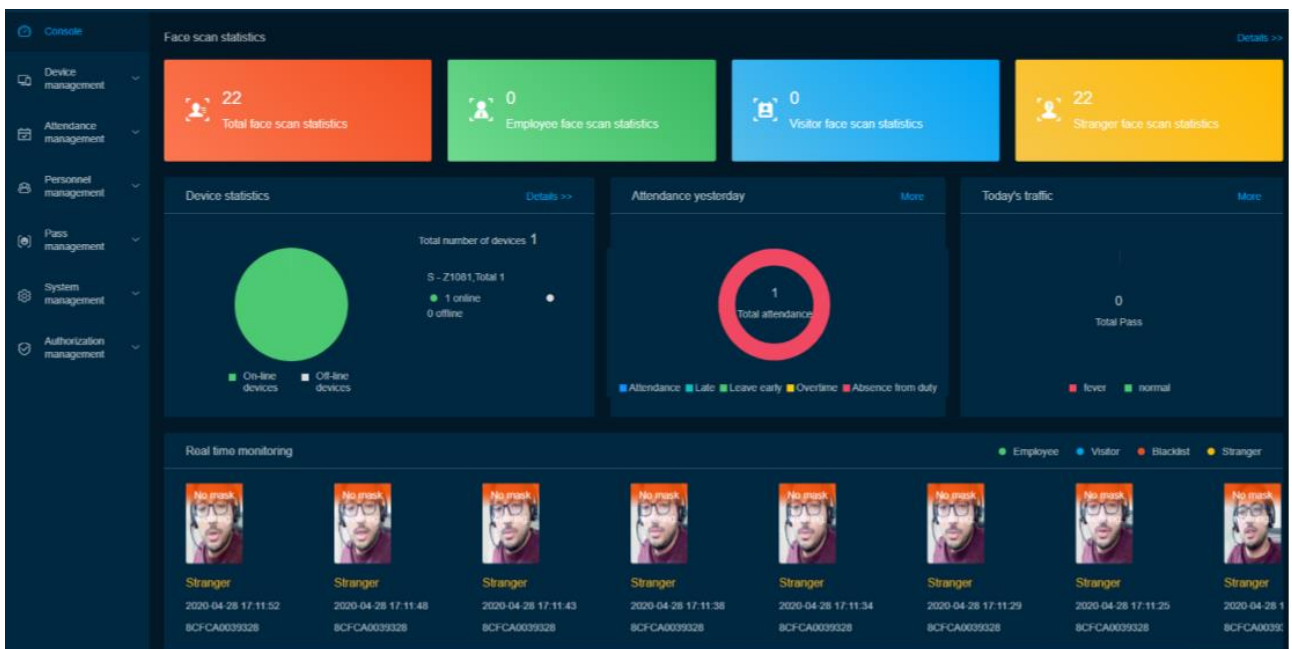
Model	Temperature Pass Management Module & Face Recognition Kiosk	
Camera	Resolution	2 million pixels
	Type	Binocular wide dynamic camera
	Aperture	F2.4
	Focusing distance	50-150cm
	White balance	Auto
	Photo flood light	LED and IR dual photo flood light
Screen	Size	8.0 inch IPS LCD screen
	Resolution	800 x 1280
	Touch	Not supported (optional upgrade)
Processor	CPU	RK3288 quad-core (optional upgrades - RK3399 six-core, MSM8953 eight-core)
	Storage	EMMC 8G
Interface	Network module	Ethernet and wireless (WIFI)
	Audio	2.5W/4R speakers
	USB	1 USB OTG, 1 USB HOST standard A port
	Serial communication	1 RS232 serial port
	Relay output	1 door open signal output
	Wiegand	One Wiegand 26/34 output, one Wiegand 26/34 input
	Upgrade button	Support Uboot upgrade button
	Wired network	1 RJ45 Ethernet socket
Function	Card reader	ID/IC card reader
	Face database library	Up to 30,000
	1:N face recognition	Support
	1:1 face comparison	Support
	Stranger detection	Support
	Identify distance configuration	Support
	UI interface configuration	Support
	Upgrade remotely	Support
	Interface	Interfaces include device management and settings configuration, personnel/photo management, access and export of logs.



	Deployment method	Support public cloud deployment, privatised deployment, LAN use, standalone use.
	Alerts feature (COMING SOON)	Email notifications with temperature readings.
Infrared Thermal Imaging Module	Temperature detection	Support – Optional feature which can be disabled if not required.
	Temperature detection distance	1 meter (optimal distance is 0.5 meter)
	Temperature error rate	$\pm 0.5^{\circ}\text{C}$, $\pm 0.9^{\circ}\text{F}$
	Temperature measurement range	$10^{\circ}\text{C} \sim 42^{\circ}\text{C}$, $50 \sim 107.6^{\circ}\text{F}$
	Thermal field of view	$32^{\circ} \times 32^{\circ}$
	Normal temperature confirmation	Support – Optional settings for verbal confirmation message and success light can be configured.
General Parameters	Abnormal temperature alarm	Support – Temperature threshold can be configured as well as optional settings for verbal warning message and warning light.
	Power	Input: 100-240V Output: 12V ($\pm 10\%$)
	Operating temperature	$0^{\circ}\text{C} \sim 60^{\circ}\text{C}$, $32^{\circ}\text{F} \sim 140^{\circ}\text{F}$
	Storage temperature	$-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$, $-4^{\circ}\text{F} \sim 140^{\circ}\text{F}$
	Power consumption	13.5W (max)
	Installation method	4 configurations available – surface, wall mount, desktop stand mount, freestanding pedestal mount
	Size	H260.18 x W132.88 x D25 (mm)
Warranty and Support	Packing list	Kiosk terminal (1), power adapter for your region (1), mount of choice (1)
	Warranty period	1-year standard warranty
	Warranty upgrade	Hot swap-out warranty for lifetime or fixed term
	Technical support	Support via live chat, email and phone available



Monitor logs and facial database from a central backend on your network. You can pull reports based on areas and monitor, configure and control your devices from a central PC.



Pass management / Pass records

Refresh Export

Date: 2020-04-29 Status: All Traffic status: All Type of access: All Enter name or device name for fuzzy query

Snap photo	Name	ID	Body temperature	Pass status	Device name	Access direction	Creation time
	Joe Bob	Employee	36.6°C	Body temperature is normal.	8CFA0039328	Face recognition	2020-04-29 22:47:04
	Joe Bob	Employee	36.5°C	Body temperature is normal.	8CFA0039328	Face recognition	2020-04-29 22:46:59
	Joe Bob	Employee	36.2°C	Body temperature is normal.	8CFA0039328	Face recognition	2020-04-29 22:46:55

Device management / Device list

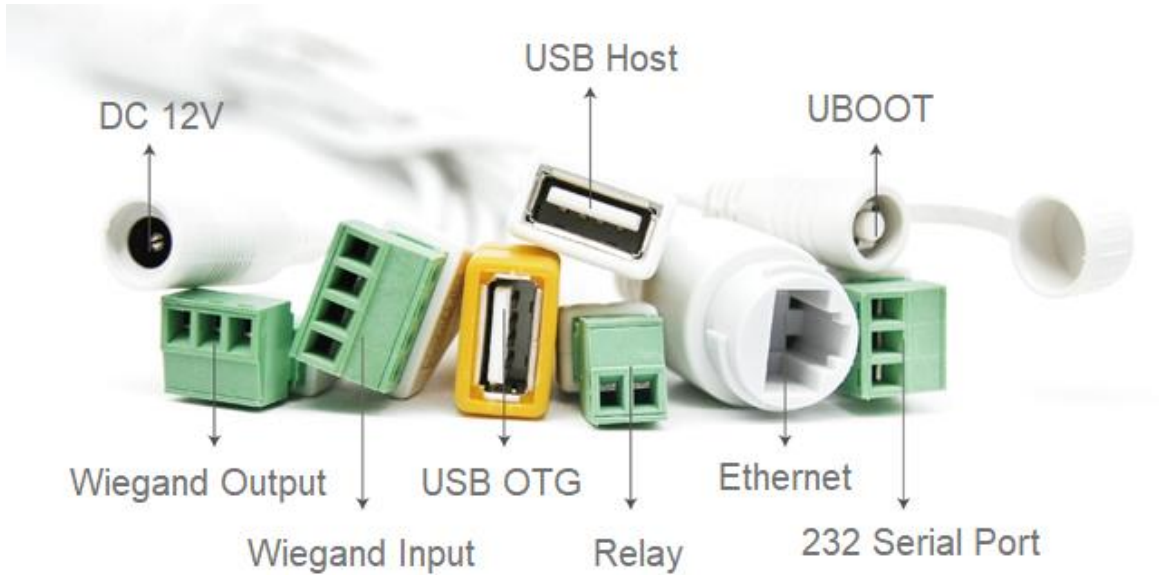
Operate

Body temperature test Parameter settings Power control More

Device name Enter keyword to query

Device name	Access type	Online status	Activation status	Version	IP address	MAC Address	Associate device groups	Operate
8CFA0039328	Enter the gate	Online	Activated	2.3.0.3	192.168.50.18	8CFA0039328	Attendance group	Open the door remotely

1 total 10Note/Page 1/1 Page Jump



The interface of each terminal is defined as follows:

Relay	Terminal electrical definition
Pin 1	COM
Pin 1	NO

Wiegand Input	Terminal electrical definition
Pin1	D0_IN
Pin2	D1_IN
Pin3	12V
Pin4	GND

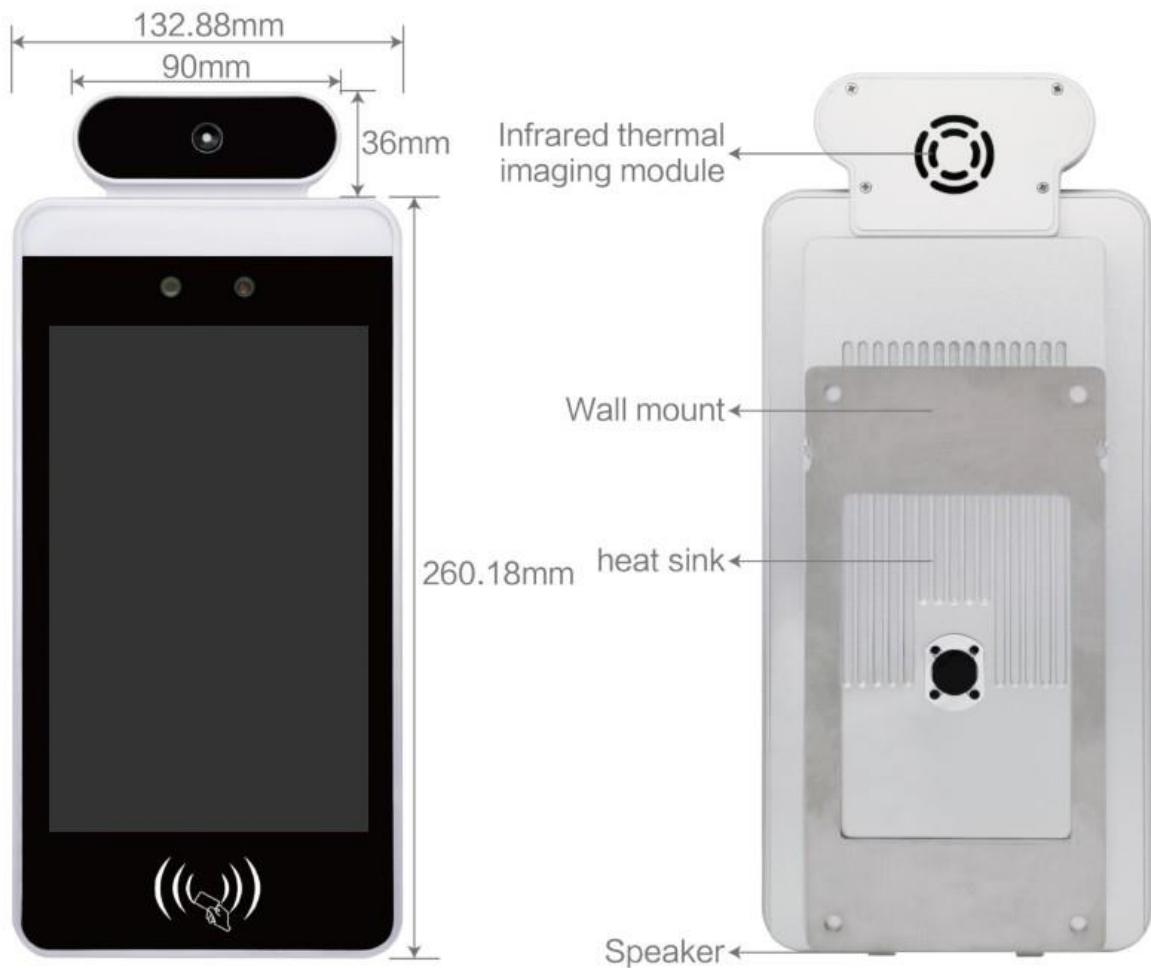


Wiegand Output	Terminal electrical definition
Pin1	D0_OUT
Pin2	D1_OUT
Pin3	GND

232 Serial Port	Terminal electrical definition
Pin1	232_RX1
Pin2	232_TX1
Pin3	GND



Kiosk Terminal





Wall Mount





Desk Mount



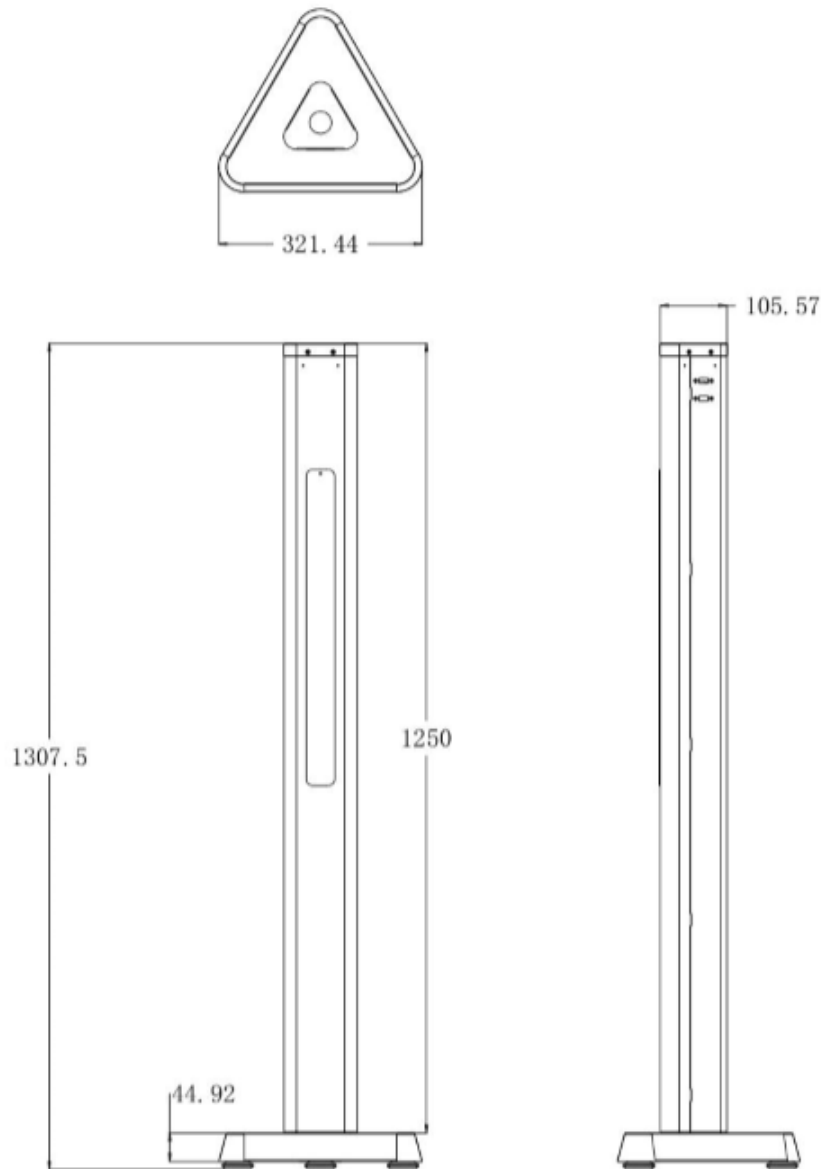


Surface Mount





Freestanding Floor Mount





Display Technology
Specialists

CONTACT US

The L-Display range is created by LamasaTech Ltd.

UK: +44 (0) 191 341 0016

US: +1 (805) 308-9623

hello@lamasatech.com

lamasatech.com

