



Walkthrough Metal Detector with Built-in Temperature Measurement

Improve Effectiveness, Reduce Risk



Metal Detectors are broadly used for added security, but most lack a temperature screening function. Handheld legacy temperature measurement devices require close contact and time-consuming one-by-one inspection.

Hikvision's Walkthrough Metal Detector uses highly accurate thermal technology to perform safe, contactless temperature measurement for employees, staff and visitors while scanning for prohibited items.

Hikvision's Temperature Measurement Walkthrough Metal Detector ISD-SMG318LT-D features:

- 18 independent zones
- LEDs on detector sides for enhanced detection of prohibited objects
- 7-Inch LCD touch screen to display real-time and historical temperature readings
- Display includes number of people scanned, abnormal temperature detected, and prohibited object detected

Metal Detector Alarm

Temperature Detector Alarm



Our thermographic metal detector uses innovative technology for advanced screening of skin-surface temperature within one-second per person. And, it can provide this feature at a safe, contactless distance. The ISD-SMG318LT-D equipped with a Highly Accurate Thermographic turret camera is capable of reading human skin temperature at one-second per person at a distance of 1.6 to 5 ft (0.5 to 1.5 m). Built-in LEDs are on both metal detector sides, and an audible alert sounds when abnormal temperature is detected.

Suitable for a wide-range of applications, including:

- Hospitals
- Office Buildings & Commercial Space
- Manufacturing Facilities
- Hotels & Hospitality
- Educational Facilities & Campuses

Airports



Hospitals



Schools



Shopping Malls



Hotels

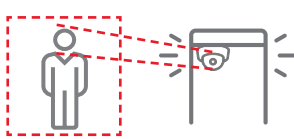
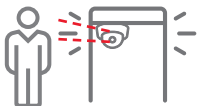






Commercial Buildings



Key Benefits of Thermographic Technology

Hikvision offers key advantages with its thermographic technology. Most solutions are limited and can only measure temperature in a small area and have no facial recognition capability. The graphic below compares Hikvision technology benefits with a typical competitor.

Hikvision	Other Solutions
 <p>Accurate Measurement & Tracking with Deep Learning Technology Resolution: 120x160</p>	 <p>Detecting only in the fixed area Resolution: 32x32</p>
 <p>Measurement distance: 1.6 to 5 ft (0.5 to 1.5 m)</p>	 <p>Measurement distance: 0.98 to 1.6 ft (0.3 to 0.5 m)</p>
 <p>1-second screening</p>	 <p>5-second screening</p>

Type	Hikvision Thermographic Technology	Other Solutions
Resolution	120x60	32x32
Measurement Distance	1.6 to 5 ft (0.5 to 1.5 m)	0.98 to 1.6 ft (0.3 to 0.5 m)
Measurement Scale	Large scale, any area within screen	Small, fixed area of the screen
Ease of Use	High	Low
Efficiency	1 second per person	5 seconds per person
Temperature Detection	Only detects temperature of forehead	Detecting only the highest temperature in the fixed area
Labor Cost	Low	High
Technology Overview	Thermographic: <ul style="list-style-type: none"> · Bigger measurement scale · Deep Learning · High accuracy & efficiency of temperature screen 	Thermopile: <ul style="list-style-type: none"> · Limited measurement scale · Low accuracy & efficiency of temperature screen

Temperature Measurement Walkthrough Metal Detector



Key benefits:

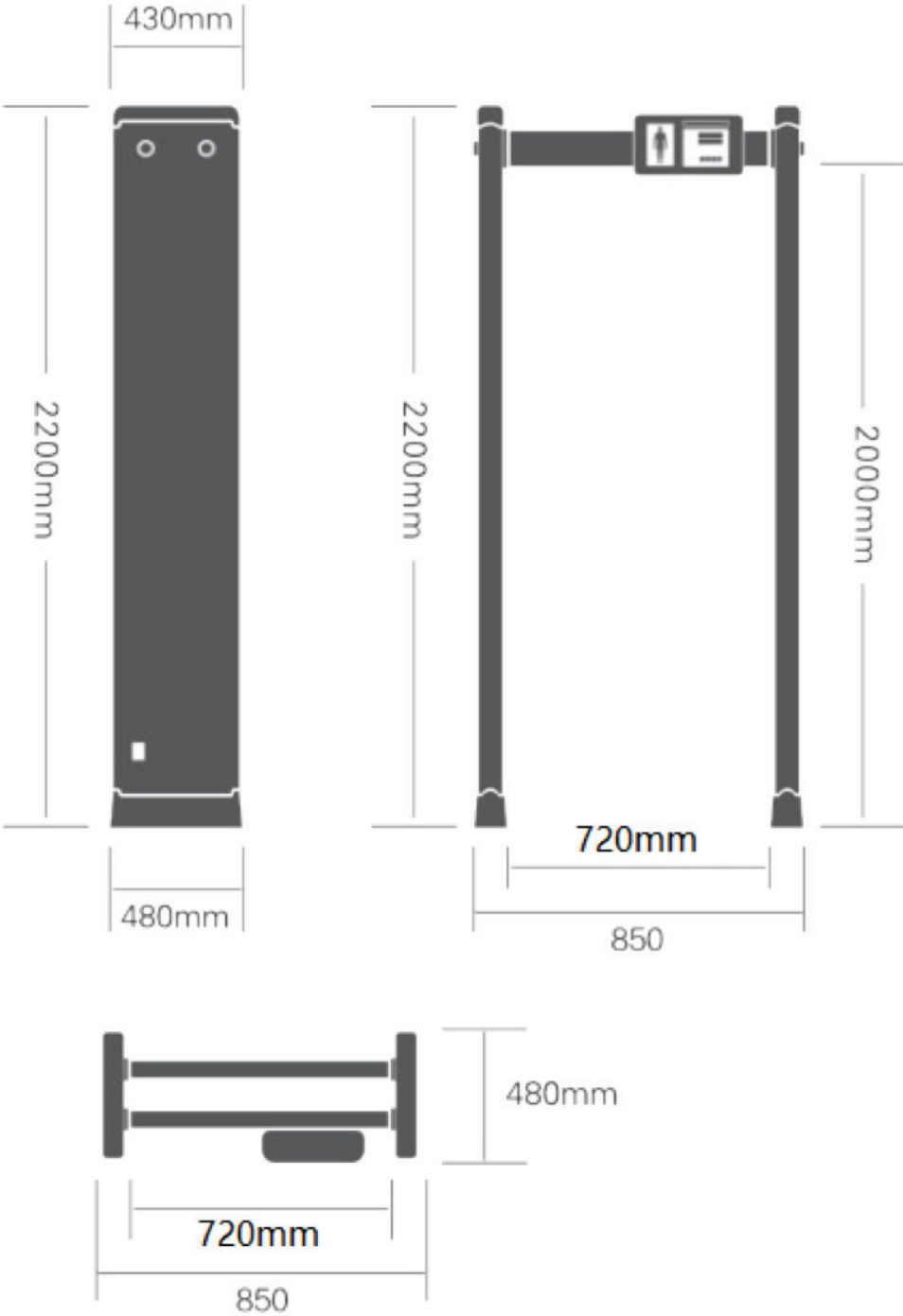
- Contactless Temperature Measurement
- Vanadium Oxide Uncooled Sensor Measures Human Skin-Surface Temperature
- Temperature Accuracy: ± 0.9 Degrees Fahrenheit (± 0.5 Degrees Celsius)
- Temperature Detection Distance: 1.6 to 5 ft (0.5 to 1.5 m)
- Temperature Measurement Height: 4.75 to 6.07 ft (1.45 to 1.85 m)
- Highly Accurate: Can detect objects as small as a paper clip
- Middle Detector Section Accuracy: Exclude items like belt buckles while identifying copper, aluminum, and zinc (over 0.33 lbs), knives and guns.
- Indicates the Area of the Body Where Metal is Detected (18 Areas)
- Triggers LEDs and Voice Prompt when Abnormal Temperature Detected
- 7-inch LCD Touch Screen Indicates Temperature Reading History, Numbers of People Passed Through, Counts of Abnormal Temperature and Prohibited Items Detected
- Modularized Components for Easy Transportation and Installation
- Flow Control with HikCentral
- Easy Configuration with Web Interface

Specifications



Model		ISD-SMG318LT-D
Thermal Imaging	Sensor	Vanadium oxide uncooled sensor
	Max. Resolution	160 × 120
	Lens focal length	3 mm
	Field of View	50° × 37.2°
	Min. Focusing Distance	0.5 m
Visible Light	Sensor	4 MP 1/2.7" Progressive Scan CMOS
	Resolution	2688×1520 @ 25fps
	Min. illuminance	0.0018 lux @ f/1.6, AGC ON ,0 lux with IR
	Focal length	4 mm
	Field angle	84.0° × 44.8°
	Day/Night switch	ICR
	WDR range	120 dB
Image Frame	IR range	Max. 15 m
	Thermal imaging and visible light	Thermal imaging integrated with visible light frame
	Picture in picture	Supports visible light and thermal imaging frame overlay
	Smart information overlay	Supports (only temperature measurement rule and temperature are supported)
Smart Function	Linkage alarm	Linkage of strobe light and audible alarm
Temperature Measurement	Temperature exception detection	Expert mode: 10 points, 10 frame, 21 rules on each line
	Skin-surface temperature detection	Deep Learning Algorithm, multi-person detection
	Measurement range	86° F to 113° F (30° C to 45° C)
	Temperature Alarm	Alarm triggered when the temperature is over the threshold
	Temperature detection	No blackbody: ±0.9° F (±0.5° C). With blackbody: ±0.5° F (±0.3° C)
Storage	SD card storage	Micro SD/Micro SDHC/Micro SDXC card (128GB or 256GB)
	NVR storage	(96/86/77/76) I series NVR. Supports live view/playback, rule display, alarm report, and remote configuration
Interface	Alarm input	1, 0 to 5 V alarm input
	Alarm output	1, NO relay output, alarm type configurable
	Audio input	1, 3.5mm Mic in/Line in interface. Line input: 2-2.4V[p-p]
	Audio output	1, 600Ω
	Reset button	1
	Network interface	1, RJ45 10/100M self-adaption
	RS-485 interface	1
	SD card slot	1
	Client	iVMS-4200/HikCentral
	Browser	IE7+, Chrome18+, Firefox5.0+, Safari5.02+
General	Power supply	12 VDC, 3.15A, 36W (Power Adapter Included)
	Consumption	36 W
	Operation temperature and humidity	Turret camera: 50° to 95° F (10° to 35° C), <95% RH Walkthrough detector: 14° to 131° F (-10° to 55° C), 99%, RH
	Protective level	Turret camera: IP66 Walkthrough detector: IP53

Product Dimensions



Hikvision USA Inc.
18639 Railroad Street
City of Industry, CA 91748

Hikvision Canada Inc.
4848 Levy Street
Saint-Laurent, Quebec H4R 2P1

Contact Information
Toll-Free: +1 866-200-6690 (U.S. and Canada)
Phone: +1 909-895-0400
Email: sales.usa@hikvision.com
hikvision.com

Connect with us:     

©2020 Hikvision USA Inc. and Hikvision Canada Inc. All rights reserved. Hikvision is a registered trademark of Hikvision Digital Technology Co., Ltd. in the US, Canada and other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Product specifications and availability are subject to change without Notice.
Disclaimer: Hikvision USA Inc. products depicted herein are not FDA approved medical devices and are not intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease. When configured correctly, the Hikvision products discussed herein can identify elevated human skin-surface temperature relative to a sample population. Hikvision's Thermographic Cameras are designed for immediate detection and preliminary screening of elevated skin-surface temperature in high-traffic areas. When measuring core body temperature, please verify through the use of clinical measurement devices and/or by consulting a medical professional. Hikvision's Thermographic Cameras must be used in accordance with local laws and regulations.