

Dahua Technology DHI-ISC-D718-TNS2 detector de metales para seguridad

Marca: Dahua Technology Código del producto: DHI-ISC-D718-TNS2

Nombre del producto: DHI-ISC-D718-TNS2

Dahua Technology DHI-ISC-D718-TNS2. Tipo de producto: Walk through. Tipo de sensor: CMOS, Tamaño del sensor óptico: 25.4 / 2.7 mm (1 / 2.7"), Total de megapixeles: 4 MP. Tipo de sensor (módulo térmico): Vanadium Oxide Uncooled Focal Plane Arrays, Resolución del sensor (módulo térmico): 256 x 192 Pixeles, Paso de pixel (módulo térmico): 12 µm. Tarjetas de memoria compatibles: MicroSD (TransFlash), Protocolos de red compatibles: HTTPS; HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP;..., Certificación: GB15210-2018 IEC 60068-2-1 IEC 60068-2-2 CE-LVD: EN62368-1 CE-EMC: Electromagnetic Compatibility.... Fuente de energía: CA/CD, Voltaje de entrada AC: 100 - 240 V, Voltaje de entrada DC: 12 V





Design		Thermal module	
Product type *	Walk through	Vertical field of view (thermal module)	37.8°
Camera		Detect distance (human)	146 m
Sensor type	CMOS	Detect distance (vehicle)	389 m
Optical sensor size	25.4 / 2.7 mm (1 / 2.7")	Recognize distance (human)	38 m
Total megapixels	4 MP	Recognize distance (vehicle)	97 m
Maximum resolution	2336 x 1752 pixels	Identify distance (human)	19 m
Camera shutter speed	1/30000 s	Identify distance (vehicle)	49 m
Minimum illumination	0.05 lx 4 mm	Features	
Fixed focal length		Audible alarm(s)	✓
Day/night mode	1	Infrared (IR) sensor	▼
Infrared (IR) cut-off filter	1	, , , , , , , , , , , , , , , , , , , ,	
Back Light Compensation (BLC)	✓	Card reader integrated	·
Highlight Compensation (HLC)	✓	Compatible memory cards	MicroSD (TransFlash)
Digital Wide Dynamic Range (DWDR)	•	Supported network protocols	HTTPS; HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP; QoS;
Thermal module			UPnP; NTP
Sensor type (thermal module) Vanadium Oxide Uncooled Foot Plane Arrays Sensor resolution (thermal module) 256 x 192 pixels 21 μm	256 x 192 pixels	Certification	GB15210-2018 IEC 60068-2-1 IEC 60068-2-2 CE-LVD: EN62368-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B
Spectrum range (thermal module)	8 - 14 μm	Ports & interfaces	
Thermal sensitivity (NETD)	al sensitivity (NETD) 50 mK focal length (thermal module) 3.5 mm ire number (thermal module) 1	Ethernet LAN (RJ-45) ports	1
Fixed focal length (thermal module)		RS-485 ports	1
Aperture number (thermal module)		·	-
Digital zoom		Power	
Horizontal field of view (thermal module) 50.6°	50.6°	Power source AC input voltage DC input voltage	AC/DC 100 - 240 V 12 V

Power	
Power consumption (typical)	23 W
Power consumption (standby)	10 W
Weight & dimensions	
Width	927.8 mm
Depth	571.8 mm
Height	2210 mm

