

DB.

 \odot

nal Strength Test

Q

0

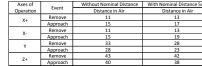
Ô

1

3

 \bigcirc

 (\mathbf{I})



Z-**4** INSTALLATION

Remove

Approach

English

3 TEST

I. Check signal strength and align the positioning line. II. Install the detector. a. with screw b. with sponge tape (non EN compliant)

★(optional)route the cable through cable hole if external inputs required.

User Manual

Scan the QR code for more information and operation hel	μ.
Specification	

specification	
Detection gap	According to the magnet detection performance table
External inputs	2
Tamper protection	Front & Back
LED indicator	Blue (alarm)
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F) -10 °C to 40 °C (14 °F to 104 °F) Certified
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%
Dimension (W × H × D)	Sensor: 22.5mm × 103mm × 23.2mm Magnetic Stick: 13mm × 34.4mm × 11.4mm
Weight	59g
Transmission frequency	433.10MHz
RF range	0,8Km (open area)
Battery	CR123A x 1 (included)
Standard battery life	5 years
Low Voltage Level	2.45 V

descriptio other reas Please use	n and explana ions. Please fi e this Manual	ation only. The nd the latest - with the auid	e information in version of this ance and assist	contained in Manual at th tance of prof	the Manual Is the Mikvision w visionals trai	subject to ch vebsite (https: ned in support	ange, withou //www.hikut rong the Prop	it notice, due ! ilon.com/). fuct.	ion hereinafter are fo to firmware updates i
HIK V/S logos men Disclaime		er Hikvision's he properties	of their respe	and logos an octive owner	s the propert 5.	ies of Hikvisi	on in various	jurisdictions.	Other trademarks a
TO THE M SOFTWAR	AXIMUM EXT LE AND FIRMS	TENT PERMIT NARE, ARE PI	TED BY APPLI	CABLE LAW, IS" AND "WI	THIS MANUA TH ALL FAUL	L AND THE P	RODUCT DE	CRIBED, WIT	H ITS HARDWARE, WARRANTIES,
PURPOSE CONSEQU BUSINESS	THE USE OF JENTIAL, INCI INTERRUPTI	THE PRODUCE DENTAL, OR I DN, OR LOSS	T BY YOU IS A NDIRECT DAS OF DATA, COL	AAGES, INCL INUPTION O	N RISK. IN NE UDING, AMC F SYSTEMS, C	D EVENT WILL ING OTHERS, DR LOSS OF D	DAMAGES F OCUMENTA	BE LIABLE TO OR LOSS OF B TION, WHETH	S FOR A PARTICULAR YOU FOR ANY SPECI USINESS PROFITS, ER BASED ON BREAC
									USE OF THE PRODU SHALL NOT TAKE AN R-ATTACK, HACKER
ATTACK, V	ARUS INSPEC	TION, OR OT	HER INTERNE	T SECURITY P	IISKS; HOWE	VER, HIKVISIC	ON WILL PRO	VIDE TIMELY	TECHNICAL SUPPOR
THAT YOU THAT DOE PROPERTY END-USES	IR USE CONFO IS NOT INFRIP Y RIGHTS, OR 5. INCLUDING	DRMS TO THE DATA PROTE THE DEVELO	APPLICABLE RIGHTS OF TH CTION AND O PMENT OR P	LAW, ESPEC IRD PARTIES THER PRIVA INDUCTION	ALLY, YOU AI INCLUDING CY RIGHTS, Y OF WEAPON	WITHOUT LI DU SHALL NO	BLE, FOR USI MITATION, R DT USE THIS I RESTRUCTION	NG THIS PROD IGHTS OF PUT RODUCT FOR THE DEVELO	SIBLE FOR ENSURING DUCT IN A MANNER BUCITY, INTELLECTUR I ANY PROHIBITED OPMENT OR
PRODUCT UNSAFE N	TION OF CHEM	AICAL OR BIO	N SUPPORT C	APONS, ANY	ACTIVITIES IN MENTS ARLING	THE CONTE	XT RELATED	TO ANY NUCL	EAR EXPLOSIVE OR



The additional force shall be equal to three times the weight of the equipment but not less than SON. The equipment and its associated mounting means shall remain secure during the initialiation. After the installation, the equipment, including any associated mounting public, shall not be duringed.

Español

1 ASPECTO 2. Línea de posicionamiento 3. Piloto Vara magnética

4. Botón de manipulación 5. Interruptor de alimentación 6. Entradas externas 7. Batería 2 REGISTRO

3 PRUEBA

Compruebe que la posición de instalación sea la adecuada. Tabla de rendimiento de detección de imanes

Ejes de	Evento	Sin distancia nominal	Con distancia nominal de 5 mm
operación	Evento	Distancia en el aire	Distancia en el aire
X+	Extraer	11	13
A+	Acercar	15	17
Х-	Extraer	11	13
A-	Acercar	15	19
v	Extraer	33	28
T	Acercar	28	23
Z+	Extraer	43	42
	Acercar	40	38
Z-	Extraer	37	35
2-	Acercar	32	30

4 INSTALACIÓN vise la intensidad de la señal y alinee la línea de posicionamiento

II. Instale el detector

a. Con tornillo b. Con burlete adhesivo de espuma

★ Pase el cable a través de la perforación para cables en caso de requerirse entradas externas.

Manual de usuario
Escanee el código QR para obtener más información y ayuda sobre el funcionamiento.
Especificación

Espacio de detección	En función de la tabla de rendimiento de detección de imanes
Entradas externas	2
Protección antimanipulación	Anterior y posterior
Indicador led	Azul (alarma)
Temperatura de funcionamiento	-10°C a 55°C (14°F a 131°F) -10°C a 40°C (14°F a 104°F), certificado
Temperatura de almacenamiento	-20°C a 60 °C (-4 °F a 140 °F)
Humedad de funcionamiento	10 % a 90 %
Dimensiones (An. × Al. × Pr.)	Sensor: 22,5 mm x 103 mm x 23,2 mm Vara magnética: 13 mm x 34,4 mm x 11,4 mm
Peso	59g
Frecuencia de transmisión	433.10 MHz
Alcance de radiofrecuencia	0,8 km (área abierta)
Batería	1 batería CR123A (incluida)
Vida útil de la batería convencional	5 años

Português

1 APARÊNCIA

12 3 min

 $\overline{}$

õ

8:

.

(4)

3

2

2. Linha de posicionamento 3. Indicador sivo magnético 4. Botão antiviolação 5. Interruptor 6. Entradas externas 7. Bateria 2 REGISTRO

3 TESTE

Verifique se a posição de instalação está adequada.

Tab	oela de dese	mpenho de	detecção magnética			
	Eixos de	Evento	Sem distância nominal	Com distância nominal de 5 mm		
operação	Evento	Distância no ar	Distância no ar			
	X+	Remover	11	13		
X+ X-	A+	Aproximar	15	17		
	~	Remover	11	13		
	A-	Aproximar	15	19		
	Y Z+ Z-	Remover	33	28		
		Aproximar	28	23		
		Remover	43	42		
		Aproximar	40	38		
		Remover	37	35		
		Aproximar	32	30		
	INCEAL	ACÃO				

4 INSTALAÇÃO rifique a inte

II. Instale o detector.

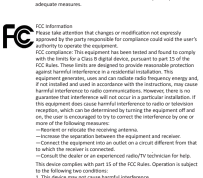
e do sinal e alinhe a linha de posicionamento. a. com parafuso
b. com fita dupla-face de espuma
(opcional) passe o cabo pelo furo apropriado se forem necessárias entradas externas.

Manual do usuário

Leia o código QR para obter mais informações e ajuda na operação.

ficaçã	

3.0	
Faixa de detecção	De acordo com a tabela de desempenho de detecção magnética
Entradas externas	2
Proteção antiviolação	Frontal e traseira
Indicador LED	Azul (alarme)
Temperatura de operação	-10 °C a 55 °C (14 °F a 131 °F) -10 °C a 40 °C (14 °F a 104 °F) certificado
Temperatura de armazenamento	-20 °C a 60 °C (-4 °F a 140 °F)
Umidade de operação	10% a 90%
Dimensões (L × A × P)	Sensor: 22,5 mm × 103 mm × 23,2 mm Adesivo magnético: 13 mm × 34,4 mm × 11,4 mm
Peso	59 g
Frequência de transmissão	433.10 MHz
Faixa de RF	0,8 km (área aberta)
Bateria	1 x CR123A (incluída)
Duração padrão da bateria	5 anos



Warning This is a class B product. In a domestic environment this product may

cause radio inter-ference in which case the user may be required to take

 This device may not cause harmful interference.
This device must accept any interference received, including interference that may cause undesired operation

Hangzhou Hikvision Digital Technology CO., Ltd. No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China