

## Dahua Technology Cooper HAC-T1A11N cámara de vigilancia Almohadilla Cámara de seguridad CCTV Interior y exterior 1280 x 720 Pixeles Techo

Marca: Dahua Technology Familia de productos: Cooper Código del producto: HAC-

T1A11N

Nombre del producto: HAC-

T1A11N





Performance		Night vision	
Type * Placement supported *	CCTV security camera Indoor & outdoor	LED type	IR
		Video	
Connectivity technology *	Wired	Maximum resolution *	1280 x 720 pixels
Day/night mode	<b>✓</b>	Total megapixels *	1 MP
Certification	CE, FCC	Supported video modes	720p
Design		Frame rate	30 fps
Form factor *	Dome	Back Light Compensation (BLC)	✓
Mounting type * Ceiling  Product colour * White	Digital Wide Dynamic Range (DWDR)	<b>✓</b>	
Housing material	Plastic	Smart IR	<b>✓</b>
Camera		Audio	
Camera pan control	<b>✓</b>	Signal-to-Noise Ratio (SNR)	65 dB
Camera tilt control  Minimum illumination  Angle of rotation  Lens viewing angle, horizontal  Lens viewing angle, vertical  Tilt angle range  ✓  ✓  ✓  0.04 lx  360°  93°  48°  70 - 78°	✓	Network	
	360°	Ethernet LAN *	x
		Wi-Fi *	×
		Bluetooth *	x
		Storage	
Pan range	) - 360°	Built-in HDD *	x
White balance	Auto, Manual	Ports & interfaces	
Camera shutter type Camera shutter speed	Electronic 1/30 - 1/100000 s	BNC output ports	1
Image sensor	2,000 2,2000000	Power	
Number of sensors	1	Power source type *	DC
Optical sensor size	25.4 / 2.7 mm (1 / 2.7")	Power consumption (max)	2.3 W
Progressive scan	✓	Operational conditions	
Sensor type *	CMOS	Operating temperature (T-T)	-40 - 60 °C
Number of effective pixels (H x V)	1280 x 720 pixels	Storage temperature (T-T)	-40 - 60 °C
Lens system		Operating relative humidity (H-H) Storage relative humidity (H-H)	0 - 90% 0 - 90%
Number of lenses *	1	-	0 - 30 /0
Maximum aperture number Fixed focal length	2.4 2.8 mm	Weight & dimensions	69 mm
Closest focusing distance	0.8 m	Height Diameter	8.5 cm
Night vision		Weight	90 g
Night vision *	/	Packaging data	
Night vision distance	20 m	Package weight	130 g

_				-	-
Pac	ran	เทก	-c	nto	nt
		шч	·		

Number of cameras \*

1

Publication date: 13-MAY-2025. Prints or copies of Information are only valid on the printed Publication date

