

## Dahua Technology HDCVI PTZ DH-SD50225DB-HC cámara de vigilancia Foco Cámara de seguridad CCTV Interior y exterior 1920 x 1080 Pixeles Techo

Marca : Dahua Technology Familia de productos: HDCVI Código del producto: DH-PTZ SD50225DB-HC

Nombre del producto: DH-

SD50225DB-HC

Dahua Technology HDCVI PTZ DH-SD50225DB-HC. Tipo: Cámara de seguridad CCTV, Colocación compatible: Interior y exterior, Tecnología de conectividad: Alámbrico. Tipo de montaje: Techo, Color del producto: Blanco, Factor de forma: Foco. Iluminación mínima: 0.0005 Lux, Ángulo de visión del objetivo, horizontal: 59.7 - 3.5°, Ángulo de visión del objetivo, vertical: 34.1 - 2°. Tipo de sensor: CMOS, Tamaño del sensor óptico: 25.4 / 2.8 mm (1 / 2.8"), Número de píxeles efectivos (A x V): 1920 x 1080 Pixeles. Zoom óptico: 25x, Zoom digital: 16x, Distancia de detección: 1655.2 m

Performance		Lens system	
Type * Placement supported * Connectivity technology * PTZ control PTZ modes PTZ protocols Auto-tracking Tour recording Preset points Wide Dynamic Range (WDR) Day/night mode	CCTV security camera Indoor & outdoor Wired  5 Pattern, 5 Scan, 8 Tour, Auto pan DH-SD, Pelco-P/D	Detect distance Observe distance Recognize distance Focal length range Auto focus Fixed focus Focus Maximum aperture number Identify distance Minimum aperture number Night vision	1655.2 m 653.8 m 331 m 4.8 - 120 mm Motorized/Manual 1.6 165.5 m 3.5
Alarm input/output	✓	Night vision *	✓
Dynamic range  Certification	120 dB CE: EN55032/EN55024/EN50130-4 FCC: Part15 subpart B, ANSI C63.4-2014 UL: UL60950-1+CAN/CSA C22.2, No.60950-1	Video  Maximum resolution *  Total megapixels *  Noise reduction	1920 x 1080 pixels 2 MP  ✓
Design		Noise reduction technology	2D noise reduction, 3D noise reduction
Form factor * Mounting type * Product colour * International Protection (IP) code IK code	Bulb Ceiling White IP67 IK10	Gain control type Privacy masking Back Light Compensation (BLC) Highlight Compensation (HLC) Digital Wide Dynamic Range (DWDR)	Auto/Manual
Camera			
Camera pan control Camera tilt control	<i>*</i>	<b>Audio</b> Signal-to-Noise Ratio (SNR)	50 dB
Minimum illumination Lens viewing angle, horizontal Lens viewing angle, vertical Lens viewing angle, diagonal Tilt angle range	viewing angle, horizontal 59.7 - 3.5° viewing angle, vertical 34.1 - 2° viewing angle, diagonal 68.6 - 4°	Storage Internal memory ROM capacity Ports & interfaces	256 MB 128 MB
Tilt preset speed	500 °/sec	DC-in jack	✓
Tilt manual speed Pan range Pan preset speed Pan manual speed	0.1 - 250 °/sec 0 - 360° 500 °/sec 0.1 - 350 °/sec	Security  Alarm input channels  Alarm output channels  Power	2
Auto flip White balance	✓ Indoor, Manual, Natural, Outdoor, Sodium lamp, Street lamp	Power source type * Power consumption (typical)	DC 10.5 W

Camera		Power	
Camera shutter type Camera shutter speed Image sensor	Electronic 1/3 - 1/30000 s	Power consumption (max) DC output voltage DC output current	14 W 24 2.5 A
Optical sensor size	25.4 / 2.8 mm (1 / 2.8")	Operational conditions	
Progressive scan  Sensor type * CI	✓ CMOS	Operating temperature (T-T) Operating relative humidity (H-H)	-40 - 60 °C 0 - 95%
Number of effective pixels (H x V)	1920 x 1080 pixels	Weight & dimensions	
Lens system		Width	253 mm
200 сараз	<b>✓</b> 25x	Diameter Weight	18.6 cm 2.5 kg
Digital zoom	16x	Packaging data	
		Package weight	4.4 kg
		Packaging content	
		Number of cameras *	1

