

Dahua Technology WizSense IPC-HFW2649S-S-IL Bala (forma) Cámara de seguridad IP Interior y exterior 3288 x 1850 Pixeles Techo/Pared/Escritorio

Marca: Dahua Technology

Familia de productos: WizSense Código del producto: DH-IPC-

HFW2649S-S-IL

Nombre del producto: IPC-

HFW2649S-S-IL

Dahua Technology WizSense IPC-HFW2649S-S-IL. Tipo: Cámara de seguridad IP, Colocación compatible: Interior y exterior, Tecnología de conectividad: Alámbrico. Tipo de montaje: Techo/Pared/Escritorio, Color del producto: Blanco, Factor de forma: Bala (forma). Ángulo de inclinación: 0 - 90°, Rango de paneo: 0 - 360°, Velocidad de obturador: 1/3 - 1/100000 s. Tipo de sensor: CMOS, Tamaño del sensor óptico: 25.4 / 2.7 mm (1 / 2.7"). Distancia de visión nocturna: 30 m, Tipo de LED: IR/Blanco





Performance		Audio	
Type *	IP security camera	Built-in microphone	✓
Placement supported *	Indoor & outdoor Wired	Network	
Connectivity technology * Wide Dynamic Range (WDR)	wired ✓	Ethernet LAN *	✓
Day/night mode	·	Wi-Fi *	×
Built-in light	· ✓	Bluetooth *	×
Dynamic range	120 dB	Number of users	20 user(s)
Design		Storage	
Form factor *	Bullet	Built-in HDD *	×
Mounting type *	Ceiling/Wall/Desk	Card reader integrated	✓
Product colour *	White	Compatible memory cards	MicroSD (TransFlash)
International Protection (IP) code	IP67	Maximum memory card size	256 GB
Weatherproof	✓	Management features	
Camera		Web-based management	✓
Tilt angle range	0 - 90°	Web browser	✓
Pan range	0 - 360°	J.	*
5 5	• • •	Web browser	•
Pan range	0 - 360°	Web browser Cloud-managed *	✓
Pan range Camera shutter speed Image sensor Optical sensor size	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7")	Web browser Cloud-managed * Cloud services supported	✓
Pan range Camera shutter speed Image sensor Optical sensor size Progressive scan	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7")	Web browser Cloud-managed * Cloud services supported Power	✓ FTP
Pan range Camera shutter speed Image sensor Optical sensor size Progressive scan Sensor type *	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7")	Web browser Cloud-managed * Cloud services supported Power Power source type * Operational conditions Operating temperature (T-T)	FTP DC, PoE -40 - 60 °C
Pan range Camera shutter speed Image sensor Optical sensor size Progressive scan Sensor type * Lens system	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7") ✓ CMOS	Web browser Cloud-managed * Cloud services supported Power Power source type * Operational conditions Operating temperature (T-T) Storage temperature (T-T)	FTP DC, PoE -40 - 60 °C -40 - 60 °C
Pan range Camera shutter speed Image sensor Optical sensor size Progressive scan Sensor type *	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7")	Web browser Cloud-managed * Cloud services supported Power Power source type * Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	FTP DC, PoE -40 - 60 °C -40 - 60 °C 0 - 95%
Pan range Camera shutter speed Image sensor Optical sensor size Progressive scan Sensor type * Lens system	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7") ✓ CMOS	Web browser Cloud-managed * Cloud services supported Power Power source type * Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	FTP DC, PoE -40 - 60 °C -40 - 60 °C
Pan range Camera shutter speed Image sensor Optical sensor size Progressive scan Sensor type * Lens system Fixed focus	0 - 360° 1/3 - 1/100000 s 25.4 / 2.7 mm (1 / 2.7") ✓ CMOS	Web browser Cloud-managed * Cloud services supported Power Power source type * Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	FTP DC, PoE -40 - 60 °C -40 - 60 °C 0 - 95%

Video		Weight & dimensions	
Maximum resolution *	3288 x 1850 pixels	Depth	70 mm
Total megapixels *	6 MP	Height	70 mm
Frame rate	30 fps	Diameter	7 cm
Noise reduction	✓	Weight	470 g
Noise reduction technology	3D noise reduction	Packaging data	
		Package weight	590 g
		Packaging content	
		Number of cameras *	1

