CCTV H.265 4.0MP IR Bullet Security Surveillance HD IP Camera



Features

*Hisilicon high-performance DSP

*High quality progressive scanning CMOS

*H.265 High profile

*support dual stream, support mobile phone

*support power supply DC12V/POE

*Standard ONVIF Protocol

*Complete SDK for second development. Support multi network protocols

*Provide a unified free client to achieve video recording/playback/preview

*Support ICR filter switching function, day and night surveillance

*Waterproof IP66

Dimension



Accessories

User Manual CD

Screw fittings

Specification	
Product Name	CCTV H.265 4.0MP IR Bullet Security Surveillance HD IP Camera
Model No.	WDM-IP8001D
Video	
System	Hisilicon high-performance DSP, Hi3516D+OV4689
Sensor	1/3" 4.0M Pixels Progressive OV4689 CMOS Image Sensor
Output resolution	2592(H)×1520(V)
D/N Mode	Auto switching, black and white vide and IR cut action linkage
Illumination	Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2
Video processing	H.265 video compression, dual streaming
	AVI format, 0.1M~6Mpbs adjustable;
Video Output	Main streaming: 2592*1520, 2018*1536, 1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
Frame rate	4.0MP 25/30 frame(full real time),support 1~30frame/seconds adjustable
Network interface	RJ45 ethernet,10/100M;RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP protocol supported
Access Protocol	Standard ONVIF Protocol, Support third party access; PC;
	Support IE6.0 and aboveSmartphone
	Support Android\iPhone
Lens	
Lens	3.6/6/8 mm lens
IR distance	80m(4pcs 42mil Array)
Function	
Function	Support WEB configuration, OSD,real-time video transmission
	Support motion detection
	Support front end storage ,playback and download
	Support uniform client and platform system application
	Support complete SDK for second development.
Normal	
Power supply	DC12V/POE(optional)
Operation temperature	-10°C~+60°C,10%~90%RH