

H.265 5.0MP Warm Light Full Color Day & Night Onvif POE Surveillance IP Camera



Features

- ***Super Chips (Sony 335)**
- *Super clear day and night color image
- *Support ONVIF 2.4 protocol, H.265 profile
- *Intelligent 2D, 3D DNR
- *Intelligent dimming (according to the intensity of the ambient light to change the brightness of the fill light, prevent overexposure faster recognition of person faces)
- *Low illumination, no need to add too much light, two lights like two similar indicators, not dazzling, good quality.
- ***With waterproof microphone & bracket**
- ***Support two way audio and horn interface for optional**

Dimension



Accessories

- User manual
- CD
- Guarantee card
- Screw

Specifications

Product Name	H.265 5.0MP Warm Light Full Color Day & Night Onvif POE Surveillance IP Camera
Model No.	WDM-H265IP8500HL
Video	
System	Hisilicon high-performance DSP, Hi3516EV300+Sony IMX335
Image Sensor	1/2.8" 5.0M Pixel Sony IMX335 CMOS
Output resolution	2592(H)×1944(V)
Illumination	Color: 0.0001Lux@F1.2(AGC ON), B/W: 0Lux(IR ON)
D/N mode	Auto IR-CUT switch, B/W, Color, Outer control
Dynamic Range	100dB
SNR	≥50dB(AGC OFF)
Gain Control	Auto/ Manual
White Balance	Auto, Indoor, Outdoor, Sodium Lamp, Manual
DNR	Support 2DNR, 3DNR
Video Compression	H.265+/H.265/H.264
	AVI format, 0.5M~8Mbps adjustable;
Video Resolution	Main stream: 2592x1944, 2592X1520,2560x1440,2048x1520,2304x1296,1920x1080
	Substream: 800x448, 720x480, 640x480, 640x360, 480x360, 352x288
Frame rate	5.0MP@15fps,support 1~30frame/seconds adjustable
Lens	
Lens	4/6mm lens
Leds	4pcs warm light
Function	
Network interface	1ch 10/100BaseT Ethernet, RJ45
ONVIF Protocol	Standard ONVIF2.4
Network Protocols	TCP/IP, HTTP, NTP, IGMP, DHCP, UDP, SMTP, RTP, RTSP, ARP, DDNS, DNS, HTTPS, P2P
Compatibility	Support HIKVISION, DAHUA, XM CMS, SEETONG UC2, Aebell NVR I8 ONVIF platform, NVR ONVIF protocol
OSD	Support Channel name, date on screen
Mobile P2P	Support Android, IOS visit
Normal	
Power	12V2A/POE
Working Temp	-20°C ~55°C
Working humidity	0%-90% RH(NO CONDENSING)