

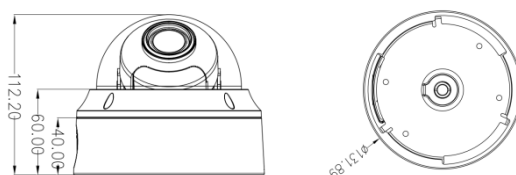
2 MP Vandal-proof HD IP IR Dome Camera



Features

- ◆ Adopt 1/2.9" SONY 2.12 MP low illumination CMOS
- ◆ Encoding System:H.264/MJPEG
- ◆ 1080P full real time recording
- ◆ Support ONVIF
- ◆ Support TF(64G)card
- ◆ Support mobilephone,WEB browser,client, Platform management software surveillance
- ◆ Snapshot, Email
- ◆ Vandal-proof, IP66,Lightning-proof, DC12V, 3D bracket adjustable

Dimension



SPECIFICATION

Model	PS-626HD-P
Parameter	
Camera	
Sensor	1/2.9" SONY 2.12MP low illumination CMOS
Min.illumination	0Lux/F1.4 (IR ON)
Electronic shutter	Auto/Manual (1/25~1/10000)
Day/Night	Auto/B/W/Color/EXT
Video Parameter	DWDR, Mirror, 3D Noise reduction, Sharpness/Lightness adjustable
Lens	2.8-12mm DC ICR lens
Lens type	M14
AUDIO/VIDEO COMPRESSION	
Video compression	H.264/MJPEG
Encoding Features	Dual-stream; Main stream PAL:1920X1080 25fps;NTSC:1920X1080 30fps
Max. image resolution	1920X1080
Encoding System	Constant bit rate,Variable bit rate optional (Dual-stream)
Video Bit rate	16Kbps~8000Kbps
Stream Type	Complex stream/Video stream
Audio Compression	G.711A
Audio Bit rate	64Kbps
NETWORK	
Motion detection	Single detection zone can be se, multi-level sensitivity can be set
Privacy zones	4 zones
WDR	Support DWDR
Snapshot	Support JPEG format, max. resolution based on encoding resolution
Password protection	Support
Character display	Support (Channel, Date)
Alarm function	Video loss, Network disconnect, Tampering alarm, Storage exception
Mobile surveillance	Apple, Android
Protocol	TCP/IP,UDP,HTTP,DHCP,RTP/RTSP,DNS,DDNS,NTP,PPPOE,UPNP,SMTP
Port protocol	I8, OnVif, I8S optional
INTERFACE	
Network Interface	RJ45 10M/100M adaptive
Analog video output	1ch CVBS analog video output
Talkback input	1CH
Audio output	1CH
Alalarm input/output	2CH/1CH
Communication Interface	RS485
TF card	Max support 64GB

Model	PS-626HD-P
Parameter	
GENERAL	
Operating Conditions	-20°C ~ 55°C/0%-90%
Protection level	IP66
Power Supply	DC12V /POE
Power Consumption	<5W
Dimensions	112(H)*Φ150(L)mm
Weight(net weight)	1002g
WIRE INTERFACE	
1. Audio in	
2. Power supply	
3. Network interface	
4. RS485/ alarm output	
5. Analog video output	
6. Alarm input	
7. Audio output	