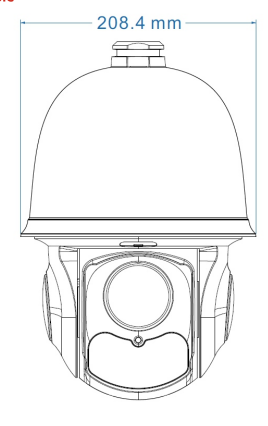
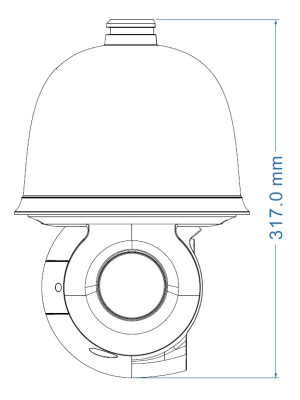


## **Features**

- ★4 Mega Pixels HD Network IR 30X High Speed Dome Camera
- **★**4 Mega Pixel 3.5mm ~ 128.9mm Auto Zoom HD CS Lens
- \*Germany Osram Infra Red ARRAY 42 µm X 18Pcs
- **★IR LEDs up to 300 Mtrs.**
- \*Auto iris, auto focus, auto white balance, BLC and 3D DNR
- ⋆HD network video output : 2592 x 1520@30fps
- ★H.265 and H.264 image compression format
- \*TCP / IP, UDP, DHCP, UPnP, DDNS, NTP, RTSP, SMTP, FTP, PPPoE, IPv4
- **★SD** card local storage, network remote storage
- **★**Web GUI Menu
- ★Indoor recessed speed dome
- **★**Built-in heat treatment device to lower the inside temperature
- **★TVS** 6000V lightning protection, surge protection
- ★1 CH audio input and 1 CH audio output
- ⋆Precision motor driving, sensitive and responsive, smoothly running,
- **★**Using 3D intelligent position function through the DVR, client software and IE to realize tracking and amplification
- ★Power off memory restoring the PTZ and lens status automatically to its previous status (the status just before the dome is powered off) after the dome is powered on
- \*less than 0.1 ° precision error and no image floating at any speed
- **★**Support home position function
- **★**Support iPhone, iPad, Android, Windows Phone
- **★**Support Single, Dual streams, Low streams and high resolution image
- **★IP 66 Class**

## **Dimensio**







## Fe

Model	AXI-IPC-4030SPD-IR
Camera	
Image Sensor	1/2.5" SONY Exmor CMOS Sensor
Effective Pixels	4 MP
White Balance	Auto / Manual
AGC	Auto / Manual
3D DNR	Yes
Focal Length	3.5mm ~ 128.9mm Auto Zoom HD CS Lens
Function	
Pan Range	360° endless rotation
Pan Speed	Manua□ control speed: 0.1ê ~ 120ê/s; preset speed: 240ê/s
Tilt Range	0 ~ 90°
Tilt Speed	Manua□ control speed: 0.1ê ~90ê/s; preset speed: 200ê/s
Zoom	Yes
Preset	360 presets
Cruise	8 cruises, 16 presets for each cruise
Scan	2 scans
Track	4 tracks, 3 minutes' recording for each track
Time Task	Yes
Home Position	Yes
Power Off Memory	Yes
IR Distance	300 Mtrs.
IR Control	Brightness and angle of the IR LEDs to be smartly adjusted according to the scenes
Network	
Max Image Size	2592(H) x 1520(V), 4 Megapixels
Resolution	4M(2592×1520)/3M(2304×1296)/1080P(1920× 1080) / 720P (1280×720) / D1
Video Compression	(704×576/704×480) / CIF(352×288/352×240) H.265 / H.264 / MJPEG
Video Compression Protocol	G.711A / G.711U
Network Protocol	TCP / IP, UDP, DHCP, UPnP, DDNS, NTP, RTSP, SMTP, FTP, PPPoE, IPv4
Preview Video channels	Max 10 CH
Video Output	AHD and TVI optional
System Integration	ALID and TVT optional
Alarm Input	4 CH (5 ~ 12VDC)
Alarm Output	1 CH, support alarm trigger ( preset, snap, FTP uploading and email trigger)
Network Interface	Built-in RJ45 network port, support 10M / 100M network data
SD Card Interface	Duilt in Micro CD, cord olet gunnert manual recording
API	API, SDK, ONVIF, GB/T28181
General Specifications	71 1, 3D/1, 014VII , GB/120101
Power Supply	DC24V 3000 mA ( 15W may 65W)
	DC24V 3000 mA( 15W, max 65W)
Working Environment	-20 ~ 60°C; humidity: less than 90%

IP66, IK10, TVS6000V lightning protection, surge protection