

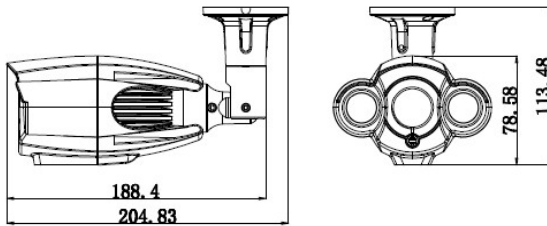
IPC-VK60A Series



Features

- ◆ Array IR Weatherproof Camera
- ◆ Support Color/BW mode converting (dual IR-Cut filter)
- ◆ Smart IR function, better quality in B/W mode
- ◆ H.264/MJEG is optional, dual streaming, low bandwidth, and high quality.
- ◆ Support anti-trembling
- ◆ Support 4 area privacy mask
- ◆ Support motion detection, network fault detection and alarm video, image snapping
- ◆ Built-in Web server enables the use of a standard Web browser for viewing and management.
- ◆ Support ONVIF protocol
- ◆ 2 pcs* Array IR-LED, IR Range 60M
- ◆ Built-in 6mm CS mount Lens

Size Chart



Specifications

Model Name		IPC-VK60A-1.0E	IPC-VK60A-1.3E	IPC-VK60A-2.0M
Image Sensor		1/4" OmniVision 1.0MP	1/3" Aptina 1.3 MP	1/3" SONY 2.0 MP
CMOS Sensor		OV9712S	AR0130	IMX322
DSP Device		Hi3518E	Hi3518E	Hi3516C
Resolutions		720P(1280x720)	960P(1280x960)	1080P(1920x1080)
Minimum Illuminations		0lux (IR LED ON)		
Lens Furnished		Built-in 2.8-12mm Manual zoom ICR Lens		
Infrared Luminary		2 pcs* Array IR-LED		
Illuminate Distance		60M		
Wavelength		850 nm		
Waterproofing Criterion		IP 66		
Video Compression		H.264Base line /Main Profile MJPEG		
Resolution	Main stream	1280*720, 1-25(30) FPS	1280*960, 1-25(30) FPS 1280*720, 1-25(30) FPS	
	Sub stream		720*480, 1-25(30) FPS 640*480, 1-25(30) FPS 320*240, 1-25(30) FPS	
Video Bit-rate		32Kbps~8Mbps, Supports CBR/VBR		
Quality		Five levels under VBR; Free adjustment under CBR		
storage		Network remote storage		
Remote Monitoring		IE Browsing、CMS remote control		
Online connection		Support simultaneous monitoring for upto 8 users; Support multi-stream real time transmission		
Network		RJ45		
Smart alarm		Motion Detection, E-mail alarm		
Protocols		TCP/IP, UDP, RTSP, DNS, DDNS, DHCP, FTP, NTP, SMTP, UPNP		
Interface Protocol		ONVIF、GB-T/28181-2011		
Working Temperature		-20℃ ~ +55℃		
Working Humidity		0% - 90%		
Power		DC12V / POE (Option)		
Dimension		204.83 x 113.48mm		
Weight		1200g		

Design and specifications are subject to change without notice.