



V9-PSW08V

Model	V9-PSW08V
Sensor	2.0 MP
Field of vision	VR 360°
Applicable environment	Day/night White light full Color
Lamp Beads	LED white lights
Storage method	Micro SD Card (8GB-128GB)
Audio	built-in microphone and speaker for two-way voice intercom
connection method	wiFi (Supports 802.11b/g/h)
Support platform	iOS/ Android
Exterior color	White
Lamp mouth	International Standard threaded port E27
operating voltage	AC 100-240V 50-960Hz



V9-SOLAR SL OB

Model	V9-SOLAR SL OB
Sensor type	2.0 MP
Lens	Fixed Lens
Viewing Angle	100°
Day and Night conversion Mode	Stand by
Infrared night vision distance	20 Meters (varies by environment)
Battery Power	18650 Rechargeable Lithium Batteries
charging method	solar panel power supply
Sensing distance	10 Meters (varies by environment)
Induction sensitivity	User adjustable
Storage method	Micro SD Card (8GB-128GB)
Audio Input	built-in high sensitivity microphone
Audio Output	built-in high power speaker
connection method	Support wireless network connection/AP hotspot direct connection
Wireless standard	IEEE802.11b, 802.11g, 802.11n
Video Intercom	Remote video intercom
Intelligent alarm	if some people have passed the monitoring range, and intelligently push the alarm information to the mobile phone.
Wake-up Method	Remote wake up
working temperature and humidity	-10° C-50° C, humidity less than 90% (no condensation)
	IP66



V9-PLT WITH ZOOM

Model	V9-PLT WITH ZOOM
Sensor type	2.0 MP
Lens interface type	M12
Lens	Fixed Lens
Viewing Angle	58°
min illumination	0.05 Lux / 0 Lux (IR on)
Day & Night mode	AUTO IR-CUT
Night vision distance	Array infrared led White supplement Leds. 60M Night vision
Video compression code rate	H. 265/H.264 Main Profile/H.264 Baseline
Audio compression standard	G.726/G.711
Audio	Support Two way Audio Talk, Built in Loud Speaker
motion Detecting	Can Set 4 independent detection region (1-100 Sensitivity can be set)
Alarm linkage	Alarm send pictures to the specified mailbox. Alarm upload pictures and videos to the FTP server. Alarm write pictures and videos to micro sd card. alarm message push
Frequence range	2.4GHz-2.4835 GHz
Wireless Security	64/128-BIT WEP WPA / WPA2 WPA-PSK/WPA2-PSK, WPS
Rotation angle	Horizon;0° to 365° vertical 0° to 90°
Horizontal Speed	1° to 20°/S
Vertical Speed	1° to 20°/S
4G	(Optional)
Power Supply	DC 12V+10%



V9-KBT

Model	V9-KBT
Sensor type	2.0 MP
Lens	Fixed Lens
Viewing Angle	90°
Night light pattern	LED ten light infrared black and white night vision
infrared illumination distance	Within 10 Meters
Video compression code rate	HD, Label second gear, Rate adaptive
frame rate	Maximum frame rate : 50Hz: 1-25 fps network frame rate adaptation
Alert function	intelligent humanoid recognition alarm/mixing line, area, bidirectional flow detection
Alarm mode	Siren warning, mobile APP alarm push, custom voice control alarm, mix line/area alarm setting
Two-way voice	Stand by
Cloud storage	Support
supporting agreement	ONVIF protocol/ support expand RTSP FTP/PPPOE/ DHCP/DDNS/NTP/UPnp network protocols
wired interface	1 RJ 45 10M/100M adaptive Ethernet Prot
Storage inter	Micro SD Card (max-8-128GB)
Wireless standard	IEEE802.11b, 802.11g, 802.11n
Frequency Range	2.4 GHz-2.435 GHz
Temperature and humidity	Zero -10° C-50° C, humidity less than 90% (no condensation)
	DC12+10%



V9-KBT

Model	V9-KBT
Sensor type	2.0 MP
Lens	Fixed Lens
Night light pattern	infrared black and white night vision/warm light full color (Automatic Switching)
infrared illumination distance	Within 15 Meters
Video compression code rate	HD, Label second gear, Rate adaptive
frame rate	Maximum frame rate : 50Hz: 1-25 fps network frame rate adaptation
Alert function	intelligent humanoid recognition alarm/mixing line, area, bidirectional flow detection
Alarm mode	Siren warning, mobile APP alarm push, custom voice control alarm, mix line/area alarm setting
Two-way voice	Stand by
Cloud storage	Support
supporting agreement	ONVIF protocol/ support expand RTSP FTP/PPPOE/ DHCP/DDNS/NTP/UPnp network protocols
wired interface	1 RJ 45 10M/100M adaptive Ethernet Prot
Storage inter	Micro SD Card (max-8-128GB)
Wireless standard	IEEE802.11b, 802.11g, 802.11n
Frequency Range	2.4 GHz-2.435 GHz
Temperature and humidity	Zero -10° C-50° C, humidity less than 90% (no condensation)
	DC12V + 10%



V9-BLF

Model	V9-BLF
Sensor type	1.0 MP
Lens Interface	Fixed Lens
Video processing	H.264+/H. 264 Video coding, support dual stream, AVI format: Support code stream 0.1m-6Mbps adjustable; Support frame rate 1-30 Frames/sec adjustable
Image output	Main Stream : 1280*720@25fps; Sub-stream: 704-576@25fps
Day and night conversion mode	IR-CUT Infrared 6 light night vision
Audio Processing	G-711A Codec standard, Support two-way voice intercom function, support audio and video synchronization
PIR human body induction	PIR Infrared human body sensor for wireless network connection, one-button WPS function
Wired interface	1 Wifi antenna interface, Support for wireless network connection, one-button WPS Function
One-touch call	Support on-click call reminder
Micro SD Card	Micro SD Card (8GB-32GB)
Features	Support WEB configuration, OSD, motion detection; center detection after motion detection alarm, screen pops up Linkage; support MJPEG capture; support client client remote monitoring software, MYEYE platform and other system applications
Power consumption	Standby mode : 450uA/ Working mode : 230mA
ONVIF	Don't support
Power supply	Power Supply (optional): 1, DC5V, 2.1*18650 Power Supply (support charging) is not supported



V9-WIFI IP WS 36DNR

Model	V9-WIFI IP WS 36DNR
Sensor	2.0 MP
Field of vision	lens:2.8/3.6/6mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/2MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)



V9-WIFI IP WS 36DNR

Model	V9-WIFI IP WS 36DNR
Sensor	1.0 MP
Field of vision	lens:2.8/3.6/6mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/1MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)



V9-WIFI IP WSF 18R

Model	V9-WIFI IP WSF 18R
Sensor	2.0 MP
Field of vision	lens:2.8/3.6/6mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/2MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)



V9-WIFI IP WS KF18R 180°

Model	V9-WIFI IP WS KF18R 180°
Sensor	2.0 MP
Field of vision	lens:180°mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/2MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)



V9-WIFI IP WSF 18R

Model	V9-WIFI IP WSF 18R
Sensor	1.0 MP
Field of vision	lens:2.8/3.6/6mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/1MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)



V9-WIFI IP WS HK2A



Model	V9-WIFI IP WS HK2A
Sensor	2.0 MP
Field of vision	lens:3.6/6/8mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/2MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)



V9-WIFI 4G IP WS 36 DNR

Model	V9-WIFI 4G IP WS 36 DNR
Sensor	2.0 MP
Field of vision	lens:3.6/6/8mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/2MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)

V9-WIFI 4G GPS



Model	V9-WIFI 4G GPS
Sensor	2.0 MP
Field of vision	lens:3.6/6/8mm(Optional)
Applicable environment	IR Range Upto 25 Mtr. 1080P/2MP/4K Network Camera
Lamp Beads	Support ONVIF
Storage method	Micro SD Card (8G-128G)
Audio	Support multi-level video quality configuration Audio
connection method	Video Compression:H.264/H.265+
Support platform	Support Dual-stream
Exterior color	Supporting WEB, VMS, platform;
Lamp mouth	Support mobile phone monitoring
operating voltage	POE (Optional)
Support	SDCard+Wifi+Hotspot 4G/5G (Optional)