

## JVS-N416-SCR

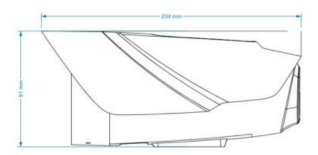
4.0MP Motorized Zoom IP Camera Specific for monitoring Instrument Panels & Meters



## **Features**

- Instrument Panels & Meters Monitoring
- Smart Dual Illumination
- IP67 Ingress Protection
- 2.8-12mm Motorized Zoom
- Specific Optical Technology + Intelligence Algorithm (SOT+IA) Technologies

## **Dimension**







## **Specifications**

Specifications	
Video	
Image Sensor	1/3" CMOS Sensor
Max Resolution	2560x1440
Effective Pixels	4.0MP
Compression Standard	H.264/H.265+
Framerate	25fps
Bitrate	Main Stream: 256Kbps ~ 8192Kbps Sub Stream: 68Kbps~1024Kbps
SNR (dB)	50dB
Min. Illumination	0Lux (light ON)
Lens	
Interface Type	Unconventional interface type.
Lens	2.8mm-12mm Motorized Zoom
F01/	Telephoto: H 17°, V 29.5°, D 33.7°
FOV	Wide Angle: H 54.7°, V 101.7°, D 121.3°
Function	
Audio Codec	G.711U/G.711A (Default)
Exposure Control	Auto, HLC, BLC
OSD Information Setting	Large Font OSD, OSD Flashing on Alarm, OSD Position Settings
Schedule Reboot	Support
Smart Defog	Support
Motion Detection	Support (Humanoid)
Image Setting	Support Saturation, Brightness, Contrast, Sharpness Adjustment
Image Style	Standard, Soft, Transparent
Day and Night Function	Auto, Always Black & White, Always Color, Scheduled Color
Privacy Mask	Support up to 8 Areas
Electronic Screen Setting	Support Maximum and Minimum Exposure Time Setting
Night Vision Optimization	Support
DWDR	Support
Screen Settings	Screen Mirroring, Screen Flipping
IP Adaptation	Support Automatic Adaptation IP Address (Optional)
Alarm Method	Email Alarm, Client Alarm
Remote Operation	System, Audio and Video, Image, Alarm, Network Management
Audio Function	Not Support
SOT+IA	Support
Network	
Ethernet	10/100Mbps Ethernet
Stream	16x Streams
Network Protocols	HTTP, TCP/IP, UDP, ICMP, RTSP, RTP, RTCP, SMTP, DHCP, DNS
ONVIF	Standard ONVIF
Network Transmission	CloudSEE 2.0
Browser	IE8+, Chrome18+, Firefox5.0+, Safari5.02+
User	Up to 13 Users
Арр	Support iOS/Android
General	
Lights	2 White LEDs + 2 IR LEDs
IR Distance	Up to 40 Meters
Waterproof Level	IP67
Power Supply	DC12V or PoE (IEEE802.3af)
Power Consumption	<3W (During Day); <6W (At Night)
Working Temperature	-20°C ~ 60°C
Working Humidity	<93% Rh
Color/Material	Black & White/Front Shell Aluminum Alloy ADC12, Rear Shell PC
Dimensions (WxHxD)	98x91x204mm
Weight	500g
Installation Method	Wall or Ceiling Mount