

## Complete 360° Al coverage.

## Fisheye Al Series: 360° Fisheye IP Camera with Al people counting in 12.0MP

The Fisheye Al Series 360° dome performs the duties of multiple cameras, with the powerful benefit of Al-powered people counting, queue management and heat mapping. Receive alerts when a certain number of people enter an area with queue management or set up heat map to observe the amount of time spent in areas.

- Stream up to 12.0MP (4000 x 3000) at 25fps
- Circular fisheye lens with 360° viewing angle
- Dewarp modes\* for ceiling, floor & wall mounting
- Virtual PTZ, panorama, & camera split dewarp modes
- Up to 10m infrared range; true day/night (auto ICR)
- Al-enhanced people tracking for real-time alerts, statistics and business analytics
- Heat map, gueue management & regions of interest
- MicroSD card slot for edge recording up to 128GB
- IP67 weather & IK10 vandal resistant housing



**Superb Image Performance** 



**Fisheye Image Dewarp Modes** 



**AI-Enhanced People Counting** 

## **Specialist Al Series People Counting Fisheye** | Series Specifications

Specifications		12.0MP 360° Fisheye with Al People Counting
Product Image		WVP
Ordering Information		VSIPFE-12IR-I
Image Sensor		1/1.7" 12.0MP Progressive Scan CMOS
Effective Pixels		4000 (H) x 3000 (V)
RAM / ROM		4GB / 4GB
Min Illumination		0.001 Lux/F2.0 (colour 1/3s), 0.01 Lux/F2.0 (colour 1/30s), 0 Lux/F2.0 (IR on)
S/N Ratio		49.7dB
Infrared System		3 x Infrared LED, 10m range
Lens / Iris		1.85mm F2.0 Fixed Focal Lens with Fixed Aperture
Field of View		Horizontal: 185°, Vertical: 180°
Focus		Fixed
DORI		Detect (25px/m): 40m / Observe (63px/m): 16m / Recognise (125px/m): 8m / Identify (250px/m): 4m
Resolution		12.0MP (4000 x 3000) to CIF (352 x 288)
	Main	12.0MP (1 ~ 25fps)
Frame Rate	Sub	D1 (1 ~ 25fps)
	Third	D1 (1 ~ 25fps)
Video Compres	sion	H.265, H.264H, H.264B, MJPEG
Bit Rate		H264: 88Kbps-16384Kbps ;H265: 52Kbps-16384Kbps
Bit Rate Control		Constant bit rate (CBR) / Variable bit rate (VBR)
Day/Night		N/A
Lighting Compensation		DWDR
Smart Scene Adaptive		N/A
White Balance		Auto / Natural / Street Lamp / Outdoor / Manual / Regional Custom
Gain Control		Manual
Noise Reduction		3D DNR
Dewarping Modes		Original (no dewarp) / Panoramic / Double Panoramic / Virtual PTZ / Original + 3 split, + 4 split, + 8 split Check the Supported NVR specification to see if Fisheye Dewarping is supported by that NVR model
Intelligent Functions		Intrusion, Tripwire, Region of Interest (4 zones), Privacy Masking (4 zones) Smart Infrared, Heat Map
People Counting		Queue Management (Triggers alarm when designated amount of people enters zone, 4 zones), Heat Mapping (Number of people and time spent)
Ethernet		RJ-45 (10/100Base-T)
Protocol Street Nother		HTTP, TCP, ARP, RTSP, RTP, UDP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, PPPoE, IPv4/v6, SNMP, QoS, UPnP, NTP
Streaming Method Max. User Access		Unicast / Multicast
Video Interface		20 Users N/A
Audio Interface		1 Channel Input (RCA), 1 Built-in Mic / 1 Channel Output / Audio Compression: G.711A, G.711Mu, G726, AAC
Alarm Interface		2 Channel Input ( 2 Channels Output
RS485		N/A
Edge Storage		MicroSD Card (up to 256GB) / FTP
Interoperability		ONVIF (Profile S / Profile G), GB/T28181, CGI
Power Supply		12VDC / PoE
Power Consumption		<9.2W (12VDC) / <12.9W (PoE)
Operating Conditions		-30°C to +45°C, ≤95% RH
Ingress Protection		IP67
Vandal Resistance		IK10
Housing		Metal + Plastic
Pan/Tilt/Rotation		N/A
Dimensions		Ø150mm x 60mm
Net Weight		0.77kg
		Application

