

VISIX 6MP Outdoor Fisheye with IR, Audio and Alarm I/O w/Mic. IP66/IK9 rated

This 360° IP camera provides affordable, high-definition 100% coverage with the ability to digitally pan, tilt and zoom (PTZ) to any location. The VX-6M-360-IA-02 is ideal for low or no light environments. With a 6.4MP image processor capable of displaying up to 2592 x 1944 pixels when dewarped, this vandal-resistant network dome camera is designed to integrate seamlessly with the full family of VIGIL Video-Management System (VMS) software modules.

3xLOGIC Panoramic De-warping Software allows users to achieve real-time viewing of an entire scene from a single camera. Users can simultaneously view a panoramic 360° image as well as three (3) distortion-corrected images on individual subset screens each supporting full-function digital PTZ capabilities. The flush-mount format allows for easy and secure installation in a wide variety of indoor applications.

The VX-6MP-360-IA-02 is packed with features you might need for nearly any application including: motion detection, compatibility with a wide variety of standardized network protocols, built in microphone for two way voice. In addition, this camera is designed to continue functioning at top performance at temperatures as low as -30°C (-22°F) and as high as 50°C (122°F) allowing a wide range of applications.

When coupled with the VIGIL™ Series of digital video recorders (DVR) and Video Management System (VMS) software, superior point-to-point hardware compression and decompression allows for maximum performance of streamed live video providing better video quality, more concurrent streams and a lower overall hit to CPU performance.

Typical Use Cases







K-12 EDUCATION



Key Features and Benefits

Lens 1.55mm @F2.5

Megapixel (Fisheye / Dewarped) 6.4MP / 5MP

Dewarped Resolution 2592 x 1944

360° Field of View

Infrared(Low-Light/No-Light)

H.264, H.265, MJPEG Compression

Two-Way Audio
Impact Resistance
IK9

Weather Resistance
IP66

What's in the Box

Template Sheet Torx Wrench Waterproof Cap & Gasket Screw & Anchor Mount Bolt & Nut Mount Plate

Camera

Image Sensor: 1/1.8" 6.4M CMOS (Sony Starvis)

1.55mm, F2.5 Lens

Motorized?

Angle of View D:185°, H:185°, V:185° Min IIIum 0.09Lux, OLux with IR (F2.5)

IR Range

Shutter Time 1/15 ~ 1/32000 Day/Night TDN (True Day & Night)

WDR

Compression Standard

Video Compression H.264, H.265, MJPEG Bit Rate 100Kbps ~ 10Mbps Video Streams 2592x1944p30 + 480p30

Image

Max Image Resolution 2592(H) X 1944(V)

Frame Rate

Functions

Alarm Triggers Motion Alarm, Network disconnection, Temperature critical

Audio Compression

Security HTTPS(SSL), IP filtering, 802.1x

TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS, Protocols

DDNS, DHCP, FTP, SMTP, ICMP, SNMPv1/v2/v3(MIB-2), ONVIF

System Compatibility CGLAPL ONVIE

Physical

-30°C ~ 50°C (-22°F ~ 122°F) Operating Conditions 10-90% RH (non-condensing) Humidity

Weather Proof Rating **IP66**

IK9 Impact Protection Aluminum Housing Material Lexan 143R Dome Material 125 mm x 65.9 mm Dimensions (D x H)

0.5kg Weight

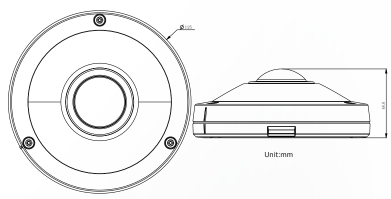
128GB Max. Micro SD / SDHC / SDXC Local Storage

Electrical

Power Supply DC DC12V / POE IEEE 802.3af Power Consumption DC12V Max7.5W / PoE Max8.7W

Certifications

FCC Part 15, Subpart B, Class A CAN ICES-3 (A)/NMB-3(A) UL and ULC Safety





Part Number

Part Number VX-6M-360-IA-02

Interface

Communication RJ45(10/100BASE-T)

Alarm Input Alarm Output

Audio Input 1 (Built in MIC) Audio Output

Warranty

Four (4) years

Recommended Mounts

VX-PM-BC10 Pendant Mount VX-CM-BC04 Corner Mount VX-POLE-BP04 Pole Mount VX-JB-BJC03 Junction Box VX-WM-BW10 Wall Mount

