

Product Summary VISIX™ Solution

VX-6M-360-IAW

VISIX 6MP Outdoor Fisheye with IR, Audio w/Mic, Alarm I/O, 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-IAW 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-6M-360-IAW 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, and 120dB WDR. 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.





Key Features and Benefits

1.55mm @F2.5
6.4MP / 5MP
2592 x 1944
\checkmark
\checkmark
\checkmark
\checkmark
IK9
IP66
\checkmark
\checkmark

What's in the Box

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

3×LOGIC

Typical Use Cases

Technical Overview

VX-6M-360-IAW VISIX[™] Solution

Camera

Image Sensor Lens Motorized? Angle of View Min IIIum IR Range Shutter Time Day/Night WDR

1/1.8" 6.4M CMOS (Sony Starvis) 1.55mm, F2.5 No D:185°, H:185°, V:185° 0.09Lux, OLux with IR (F2.5) 30m 1/15 ~ 1/32000 TDN (True Day & Night) 120dB

Compression Standard

Video Compression Bit Rate Video Streams

H.264, H.265, MJPEG 100Kbps ~ 10Mbps 2592x1944p30 + 480p30

Image

Max Image Resolution Frame Rate

2592(H) X 1944(V) 30fps

Functions

Base Analytics

Audio Compression Security Protocols

Tamper Detection, Presence Filters (Advanced Motion), Object Tracker, Network Disconnection, Temperature Critical G.711 HTTPS(SSL), IP filtering, 802.1x TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS,

System Compatibility

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

Physical

Operating Conditions Humidity Weather Proof Rating Impact Protection Housing Material Dome Material Dimensions (D x H) Weight Local Storage

-30°C ~ 50°C (-22°F ~ 122°F) 10-90% RH (non-condensing) IP66 IK9 Aluminum Lexan 143R 125 mm x 65.9 mm 0.5kg 128GB Max. Micro SD / SDHC / SDXC

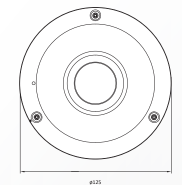
Electrical

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

Certifications amd Compliance

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

62.6





Part Number

Unit:mm

VX-6M-360-IAW VX-6M-360-IAW-A

Base Camera Add Advanced Analytics License *

Interface

Communication Alarm Input Alarm Output Audio Input Audio Output

RJ45(10/100BASE-T) 1 (Built in Mic)

Warranty

Four (4) years

Recommended Mounts

VX-PM-BC10 VX-CM-BC04 VX-POLE-BP04 VX-JB-BJC03 VX-WM-BW10 VX-GP-02

Pendant Mount Corner Mount Pole Mount Junction Box Wall Mount Gang Plate

* NOTE: - A advanced analytics license can be added to a Base Camera at any time to unlock advanced analytics functionality. Speak to a 3xLOGIC Sales Associate for more info.

3XLOGIC

www.3xlogic.com

© 2020 3xLOGIC, Inc. All rights reserved. Information in this document is subject to change without notice. 3xLOGIC and the 3xLOGIC logo are trademarks of 3xLOGIC, Inc. All other trademarks are the property of their respective owners. Revised September 1, 2020 3:43 PM