

Achieve Full Coverage

In video surveillance situational awareness is crucial. The IMV1-1/3 panomorph lens is the most effective tool in getting a complete view of your environment. With panomorph technology, users can expect greater coverage, increased resolution and better results.

Easy Integration

Getting an immersive 360° view is as quick and easy as switching the lens. If you currently use a camera with a CS-mount lens, you are on your way to complete 360° panomorph functionality. You will be surprised how easily panomorph integrates into existing or new video surveillance systems.

Universal Dewarping Compatibility

As The 360° Video Standard, ImmerVision Enables is offered by all major VMS platforms and camera vendors. It is the only 360° universally compatible dewarping standard.

Benefits

- Achieve total visual coverage
- Eliminate blind spots
- Heighten situational awareness
- View/record/playback an entire event in 360° for forensic review
- Complement fixed/PTZ cameras



Capture all the Evidence

- Navigate within live or recorded 360° video on multiple independent views without distortion
- Use digital PTZ while recording the full 360° image from one video source
- Choose different viewing types offered by NVR/VMS vendors, such as: single view, quad view and perimeter view



Features

- Retrofits analog and IP cameras
- Get 4x more coverage
- Super wide angle 182° x 360° FOV
- 3 axis sensor centering adjustment for perfect alignment on sensor

JENNE

PART NUMBER

- IMV1-1/3 360°
- IMV1-1/3NI 360°

Description:

- Panomorph lens, DC-Iris
- Panomorph lens, No Iris



Trust the Certification

Any solution displaying the ImmerVision Enables logo guarantees complete 360° panomorph dewarping functionality. www.immervisionenables.com