

H4 Multisensor Camera Line

You're Covered from All Angles

The H4 Multisensor camera line combines Avigilon self-learning video analytics with exceptional coverage, featuring 3 or 4 individually configurable camera sensors that can be positioned to monitor virtually any area.



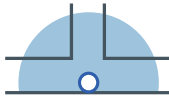
High Image Detail and Low Bandwidth

With 9 to 32 MP total resolution, the H4 Multisensor camera line delivers broad scene coverage and high image detail. It uses H.265 compression technology to significantly reduce bandwidth and storage requirements, while maintaining clear, detailed images.

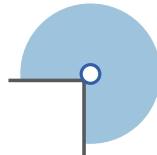
Self-Learning Video Analytics and AI Technology

Each camera sensor incorporates patented Avigilon self-learning video analytics and works with Avigilon Appearance Search™ technology, our award-winning AI video search engine.

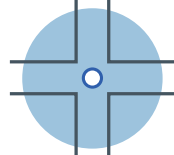
180° Coverage



270° Coverage



360° Coverage



KEY FEATURES

BENEFITS

| | |
|--|---|
| Avigilon Self-Learning Video Analytics | Each sensor detects the movement of people and vehicles to notify you of critical events that may need further investigation and Avigilon Appearance Search technology enables you to search site-wide for a person or vehicle of interest. |
| Flexible Sensor Configurations | Multiple lens options combined with exceptional range of adjustment allow for a variety of coverage options in a wide range of environments. |
| Up to 32 MP Total Resolution | Provides exceptional coverage and image detail by combining the power of three or four multi-megapixel camera sensors. |
| H.265 Compression Technology | Significantly reduces bandwidth and storage requirements while maintaining clear, detailed images. |
| Content Adaptive IR Technology | Provides up to 30 meters (100 feet) of consistent lighting and exceptional imaging in low light conditions. |
| Interchangeable Camera Mounts | Pendant, in-ceiling, and outdoor surface mount options with the same camera module usable in most form factors. |

avigilon.com/h4-multisensor | asksales@avigilon.com