

H5A DUAL HEAD CAMERA





DUAL SENSOR CAMERA TO IMPROVE YOUR SITE'S COVERAGE

This cost-effective and low profile dual-sensor camera brings enhanced security to any site by increasing coverage and minimizing blind spots for those hard to secure areas.

Built with small spaces in mind, the Dual Head camera provides high imaging quality coverage in areas such as hallways, stairwells, covered walkways and corner intersections, or any application that requires the coverage of two cameras installed in close proximity.

The H5A Dual Head camera's on-board advanced analytic capabilities further improve situational awareness by enabling security teams to respond swiftly to potentially critical events.



IMPROVED COVERAGE, MINIMAL BLIND SPOTS

Provides increased area coverage, while minimizing blind spots for enhanced security with a single camera installation, for long hallways, L-shaped hallway intersections, or stairwells to monitor both up and down staircases.



ONVIF COMPLIANT

Enables greater flexibility with native ONVIF Profile S, T and G compliance allows for easy integration with existing ONVIF infrastructures.



COVID-19 RESPONSE TECHNOLOGY

Features Avigilon video analytics for Occupancy Counting and No Face Mask Detection, supporting facilities' health and safety efforts to curb the spread of COVID-19.



COST-EFFECTIVE

As a dual-head sensor, sites can lower their overall deployment costs by reducing camera count, network infrastructure, power and cabling, installation labor, and VMS licensing costs.



NEXT-GENERATION VIDEO ANALYTICS

Detects more objects with expanded object classifications and greater accuracy for faster responses, even in crowded scenes.



FIPS 140-2 COMPLIANT

Brings increased data security with FIPScompliant cryptography enabled on cameras.²

For more information visit avigilon.com/h5a-dual-head





ONVIF Profile G will be available post-launch. At this time, the H5A Dual Head will support the search, playback and retrieval of video recordings on the edge.

Optional purchase of FIPS Level 1 camera license or CRYPTR microSD hardware-based encryption and key management for FIPS Level 3 support and certification.