

H4 Mini Dome Camera Line

The H4 Mini Dome is the smallest and most discreet camera within the Avigilon H4 platform that combines Avigilon quality at an entry level price point. It provides exceptional image quality with an innovative and modular design that snaps into place, allowing users to easily switch between surface and in-ceiling mounts. Using HDSM SmartCodec™ technology, Idle Scene Mode technology and patented High Definition Stream Management™ technology, H4 Mini Dome cameras minimize bandwidth and storage requirements, while maintaining a high-quality image.



KEY FEATURES

Small Camera
Footprint and
Profile

BENEFITS

Standard surface mount model has a footprint of only 2.8 inches, extending 2.0 inches from the installation surface. The in-ceiling adapter offers a profile of only 1.5 inches, with a footprint of 3.5 inches.

HDSM SmartCodec
Technology

HDSM SmartCodec technology automatically optimizes compression levels for regions in a scene to maximize bandwidth savings up to 50 percent*, minimize storage consumption and maintain high-quality imaging.

LightCatcher™
Technology

Collects significantly more detail from a low-light scene, to deliver higher-quality color images with less image noise than other low-light cameras.

Wide Dynamic
Range (WDR)

Dual exposure true Wide Dynamic Range (WDR) technology captures clear images in simultaneous dark and bright lighting conditions.

Optional
Adaptive IR

Adaptive IR technology automatically adjusts the IR beam width and illumination levels to provide consistent lighting regardless of scene conditions.

Modular and Easy to Customize

The H4 Mini Dome's modular design makes it easy to alternate between surface and in-ceiling mounts. With two bezel colour options and accessories, you can further customize the camera to match the environment.

Range of Resolutions

The H4 Mini Dome camera line is available in 1.3, 2.0 and 3.0 megapixel (MP) camera resolutions.

asksales@avigilon.com

*When activated, HDSM SmartCodec technology can reduce bandwidth by up to 50 percent compared to standard H.264 compression.