#### Fact Sheet

# Unity H6A Fisheye

AVIGILON OVIGILON

One camera, complete security coverage

Experience up to 360° views and trace event paths without blind spots. The Avigilon Unity H6A Fisheye camera is ideal for mid-size open areas with easy installation. With 8 & 12 MP options, the proactive video and audio analytics work to ensure accuracy and enhance security.

## A.A

### 360° & 180° Panoramic views

Maximize visibility in mid-size spaces with panoramic views. Deliver complete coverage without blind spots, reduce camera count and save on install costs.



### Audio analytics & recording

Harness cutting-edge technology to actively detect and analyze distinct sounds, instantly flagging critical incidents. Manually activate optional recording<sup>3</sup> for a complete security overview.



### Low-profile & easy-to-install

Install effortlessly with a paintable front plate<sup>1</sup> that seamlessly blends into your decor, ensuring your security is as invisible as it is effective.



### Secure & compliant

Trust that your data is well-protected with advanced cybersecurity features such as an onboard FIPS 140-2 level 3 compliant TPM and Secure Boot.

## To learn more, visit **avigilon.com/h6a-fisheye**





<sup>1</sup> Available on in-ceiling mount only. <sup>2</sup> To be available post-launch. <sup>3</sup> Microphone is turned off by default and can be manually enabled.
© 2024, Avigilon Corporation. All rights reserved. MOTOROLA, MOTO, MOTOROLA SOLUTIONS, and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. 11-2024 [JS03]



#### Al-powered video analytics

Elevate safety with AI object classification, anomaly detection, tailored rules and more. Experience constant tracking that overcomes the usual fisheye blind spot directly below the lens<sup>2</sup>.



### **ONVIF®** conformant

Integrate with existing ONVIF systems via Profile S and T, search and retrieve edge recordings with Profile G, and enable crossfunctionality with third-party analytics using Profile M.