

H5A MULTISENSOR CAMERA

BE COVERED FROM ALL ANGLES



180° COVERAGE



270° COVERAGE

360° COVERAGE



AVIGILON

The Avigilon H5A Multisensor camera helps ensure your site is covered from all angles by combining Next-Generation Video Analytics and three or four adjustable sensors into one powerful solution. Monitor virtually any area in all lighting conditions with up to 360-degree views from a single camera. This makes the H5A Multisensor perfect for securing wide areas, including outdoor building corners, parking lots, crossroads, as well as indoor areas with high ceilings, long corridors and hallway intersections.

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 WITH INTEGRATED TPM

Meets the high data security standards required by federal government agencies and heavily regulated enterprises with FIPS-compliant cryptography support, integrated TPM and Secure Boot.



VARIFOCAL LENSES

Enables you to customize the field of view to optimally protect your site, while lens distortion correction provides a seamless viewing experience.

V

ONVIF® COMPLIANT

ONVIF Profile S and T compliance enables easy integration with existing ONVIF infrastructures. Profile G compliance supports search, playback and retrieval of recordings on the edge, while Profile M allows for crossfunctionality with third-party analytic solutions.

For more information visit avigilon.com/h5a-multisensor



© 2023, 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. 04-2023 [JS07]

IMPACT, WATER, DUST &

CORROSION PROTECTION

Type 4X and TS2 ratings.

HDSM XMk

before.

TECHNOLOGY

Protects against impact, water,

windblown dust and a degree of

corrosion with IK10, IP66/67, NEMA

H.264 & H.265 HDSM SMARTCODEC™

Provides significantly improved

bandwidth management so you can

achieve maximum image detail in all

lighting using less bandwidth than ever