

# Unity H6SL Camera Line

Versatility meets high-performance



The Avigilon Unity H6SL camera line delivers high performance with bullet and dome form factors, making it suitable for indoors and outdoors. It comes equipped with AI-powered video analytics and is available in 2, 3, 5, and 8 MP for capturing detailed images in all lighting.



## Advanced search support

Quickly locates and identifies people and vehicles of interest with Appearance Search and Facial Recognition support, allowing you to streamline the investigation process.



## AI-powered video analytics

Detects more objects through expanded object classifications and increased accuracy, allowing for faster responses, even in crowded scenes.



## Impact & weather protection

Protects against impact, water, windblown dust and a degree of corrosion with IK10, IP66/67 and NEMA Type 4X ratings.<sup>1</sup>



## Lens & microphone options

Offers long-range lens options for optimal site coverage. Provides the option to add a microphone accessory on the indoor dome variant for greater evidentiary detail.



## H.264 & H.265 HDSM SmartCodec™

Provides significantly improved bandwidth management, so you can achieve maximum image detail in all lighting using less bandwidth.



## FIPS 140-2 Cryptography

Brings increased data security with FIPS-compliant encryption enabled on cameras, an onboard TPM<sup>2</sup> to secure cryptographic keys and Secure Boot.

To learn more, visit [avigilon.com/h6sl](https://avigilon.com/h6sl)



**MOTOROLA SOLUTIONS**

**AVIGILON™**

<sup>1</sup> IK10 rating available on all models; IP66/67 and NEMA 250 Type 4X rating available on outdoor models only.

<sup>2</sup> Optional purchase of FIPS Level 1 camera license (CAM-FIPS).

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. ©2024 Motorola Solutions, Inc. All rights reserved. 09-2024 [JS02]