

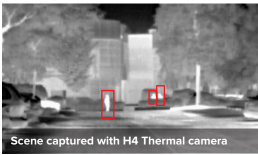
H4 Thermal Camera Line

The Avigilon H4 Thermal camera line provides exceptional detection and performance with the combination of thermal imaging and Avigilon's patented self-learning video analytics.

Operating beyond the visible spectrum, the
H4 Thermal camera line is designed to detect the
movement of people and vehicles even in areas with
poor visibility, challenging lighting conditions, absolute darkness and partly
camouflaged scenes. Through Avigilon self-learning video analytics, operators receive notification
of detected activity that may require further investigation, helping them take decisive action when needed.

The bullet-style, multi-environment design is outdoor ready and well suited for a wide range of applications including critical infrastructure, transportation and government.





KEY FEATURES Avigilon Self-Learning Video Analytics	BENEFITS Combined with thermal imaging, Avigilon self-learning analytics provide greater accuracy and reduce false alarms.
High Performance Imaging in Various Lighting Conditions	Detect people and vehicles in poorly lit areas, challenging lighting conditions, and absolute darkness.
Accurate Detection	See beyond visual camouflage or visual obscurants, such as smoke, dust and foliage.
Reduce Total Cost of Ownership	Reduce total cost of ownership by covering long distances with fewer camera installations.
Outdoor Rated Thermal Camera	Durable, vandal resistant, IP66 and IK10 rated camera built for extended life in challenging weather and climate conditions. 320x256 uncooled thermal sensor technology with athermalized lens.

asksales@avigilon.com