HALO IOT SMART SENSOR 2C

The HALO IOT Smart Sensor (HALO), built by IPVideo Corporation, is a real-time vape detector and security device. The HALO smart sensor can help with Vape and THC Detection, Air Quality Monitoring, and more. Utilizing the latest in smart technology, HALO has been designed with privacy in mind, as it adds a layer of security in places that are not covered by video security. This



enables security operators and administrators to monitor areas where cameras are not allowed, such as bathrooms and private hotel rooms, helping to create a safer and cleaner environment. Integrating HALO with Avigilon Control Center (ACC), Motorola Solutions' Al-powered Video Management Software (VMS), users will be able to receive an alarm in Focus of Attention once HALO senses a threat. At that point, Radio Alert will be able to notify security personnel or administrators through a text message, a voice-to-text alert, or both, when an alarm is triggered, enabling them to quickly respond and apprehend the situation.



FEATURES



ALL-IN-ONE, INTELLIGENT DEVICE

A single HALO sensor can help with Vape and THC Detection, Air Quality Monitoring, Aggression Detection and Calls for Help, Gunshot Detection, Spread of Infectious Diseases Prevention, Chemical and Gas Detection, Vandalism and Trespassing Alerts.



REAL-TIME ALERTS

Receive real-time alerts when the sensor detects an anomaly. Once alerted, operators and administrators can immediately respond to the incident, identify an individual, and take action accordingly.



INTEGRATION & ANALYTICS

Integrates into a broader security infrastructure and provides data analytics to monitor violation alarm rates.



COST-SAVINGS

Prevent damage and associated cleaning costs that are caused by smoke particles and poor air quality.



EASY TO INSTALL

Lightweight, with two mounting options and a small frame make setup and installation a breeze.



AESTHETICALLY PLEASING

With its small footprint, the HALO device is a non-intrusive security device that does not take away from a room's ambiance. A single HALO device can provide coverage for a 12x12 room.



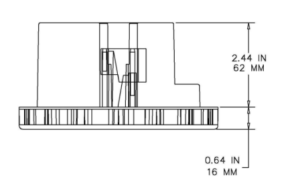


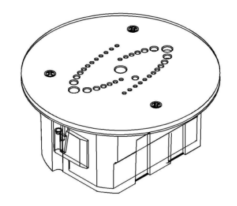
SPECIFICATIONS

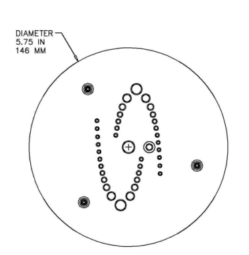
MECHANICAL			
Dimensions	Sensor	119mm x 62mm; 4.7" x 2.44"	
	With Mounting Plate	146mm x 78mm; 5.75" x 3.08"	
Weight		0.365 kgs; 0.8 lbs	
ENVIRONMENTAL			
Operating Temperature	Min: 0C (32F), Max: 50C (122F)		
Storage Temperature			
Relative Humidity	0 to 90% (non-condensing)		
ELECTRICAL			
Power	PoE (IEEE 802.3af Class 3 Compliance) 9W		
Relays/Outputs	2, Normally Open or Closed, 48VDC at 1 amp		
IMAGE ¹	1004 700		
Live Image Resolution	1024 x 768		
Frame Rate	1 FPS		
Video Compression 1 Image display of sensor readings onl	MJPEG		
COMPONENTS			
Audio	MEMS Microphones (2) [Audio Analysis Only] No Recording of Live Stream		
Speaker	Alarm Condition, Pre-Recorded Files, Programmable		
Status Light	Alarm Condition, Multi-Color, Programmable		
Alarm Triggers	Vape, Vape THC, Aggression, Air Quality Index (AQI), Gunshot, Spoken Key Word, Tamper, Particulates, Carbon Dioxide Equivalents, Total Volatile Organic Compounds, Carbon Monoxide, Ammonia, Temperature/Humidity, Light Level, Sound Levels		
NETWORK	'		
Ethernet	10/100BASE-T, RJ45 Connector, CAT5e Cabling		
Protocols	BACnet, RTSP, TCP/IP, UDP, IPV4/V6, HTTP, HTTPS, DHCP, ARP, Bonjour, Wireless Connectivity		
Maximum User Connections	Live MJPEG Stream, 8 Users		
PERIPHERALS			
USB Port	USB 2.0		
Ethernet Port			
	Ethernet (RJ45) for Tablet		
CERTIFICATIONS			
Certifications/Directives	UL, CUL, CE, RoHS, FCC, WEEE, California IoT Security 1798.91.04		
Tamper Detection	IK10 rated, vandal-proof housing with Tamper Alert		
Warranty	2 years		

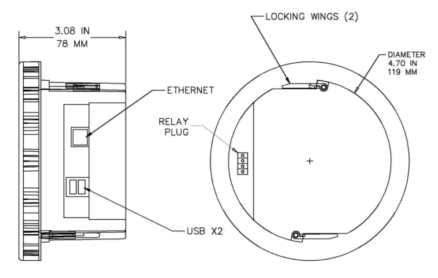
OUTLINE DIMENSIONS

[X.X]	INCHES
Х	MM









ORDERING INFORMATION

DESCRIPTION		
HALO-V2.00C	HALO IoT Smart Sensor 2C	
HALO-SMADAPT	Halo Surface Mount Adapter	

SUPPORT

Learn more and find additional documentation at avigilon.com or email sales@avigilon.com for specific product support.





lun 2022 | rev2

© 2022, Motorola Solutions, Inc. 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. AVIGILON, the AVIGILON logo, AVIGILON CONTROL CENTER, ACC, HDSM SmartCodec and LIGHTCATCHER are trademarks of Avigilon Corporation. The absence of the symbols ™ and ® in proximity to each trademark in this document or at all is not a disclaimer of ownership of the related trademark. All other trademarks are the property of their respective owners.