

Prevent Spread of Infectious Disease

Vandalism and Trespassing Alerts

Manage Energy Costs

Chemical and Gas Detection

Gunshot Detection



HALO Smart Sensor is Patented.

HALO Smart Sensor

our all-in-one health, safety and vape device.

HALO is a key component in the solution to providing a low-risk environment by monitoring Carbon Dioxide (CO2), Particulate Concentrations, Humidity, Volatile Organic Compounds (VOC), and Nitrogen Dioxide (NO2) in the air. **HALO** delivers safe, healthy, and comfortable environments that keeps all personnel safe while, at the same time, saving money by efficiently running the HVAC system.



DISEASE PREVENTION

Ensure your guests and staff are safe from airborne diseases, prevent the spread of infectious disease, ensure rooms have been cleaned, and the air is properly filtered.



VAPE AND MARIJUANA (THC) DETECTION

Identify vaping and THC usage in privacy areas such as guest rooms, bathrooms, break rooms, and common areas.



GUNSHOT DETECTION

Add an extra layer of protection with HALO. Identify gunshots and the location with two-factor authentication. This sensor is 3rd party certified.



CUSTOM: MONITOR NOISE LEVELS

Manage dangerous noise levels to stay within OSHA requirements. Identify and respond to noise disturbances.



AIR QUALITY MONITORING

See the average of the quality of the air you are breathing over the course of a few hours. Automate and ensure proper ventilation in each room with BACnet integration.



CHEMICAL AND GAS DETECTION

Catch chemical spills and hazardous gases in mechanical or utility rooms, custodial closets, and maintenance areas.



AGGRESSION DETECTION

Protect your staff and customers. With HALO you are able to detect fights and loud noises in usually quiet areas.



CUSTOM: MANAGE HVAC ENERGY COSTS

Monitor HVAC effectiveness and only use when rooms are occupied.



Key Features





















Health Index

Air Quality Index

Carbon Monoxide

Carbon Dioxide

Nitrogen Dioxide

Relative Humidity

Temperature

Particulates

Help

















(Spoken Keyword)

Gunshot

Aggression

Light Level

Tamper

Vape

Vape Masking

General Specifications

Operating Temperature	32°F - 122°F (0°C - 50°C)
Operating Humidity	0 to 90% Relative Humidity (non-condensing)
Power Supply	PoE (IEEE 802.3af Class 3 Compliance) 9W
Dimensions	5.75" x 3.08" (146mm x 78mm)
Weight	0.8 lbs (0.365 kgs)
Mounting Options	Ceiling Flush Mount, Surface Mount (optional)
Vandal	IK10 rated, vandal proof housing with Tamper Alert
Certifications	UL, CUL, CE, RoHS, FCC, WEEE, California IoT Security 1798.91.04, C-Tick and CRM Compliant

Network Specifications

Ethernet	RJ-45 (10/100 Base-T)
Alarm Triggers	Air Quality Index (AQI), Health Index, Vape, Vape THC, Aggression, Gunshot, Spoken Key Word, Tamper, Particulates, Carbon Dioxide Equivalents, Total Volatile Organic Compounds, Carbon Monoxide, Ammonia, Temperature/Humidity, Light Level, Sound Levels, Building Health
Protocols	BACnet, RTSP, TCP/IP, UDP, IPV4/V6, HTTP, HTTPS, DHCP, ARP, Bonjour, Wireless Connectivity
Maximum User Connections	Live MJPEG Stream, 8 Users

Interface Specifications

*Image display of sensor readings only.

Live Display Resolution*	1024 x 768
Frame Rate*	1 FPS
Audio	MEMS Microphones (2) [Audio Analysis Only] No Recording of Live Stream
Relays Outputs	2, Normally Open or Closed, 48VDC at 1 amp
Status Light	Alarm Condition, Multi-Color, Programmable
Speaker	Alarm Condition, Pre-Recorded Files, Programmable WAV Files

Connect to HALO Cloud to manage multiple devices, receive real-time Health Index and AQI alerts and reporting, see alerts and historical data to document your buildings health status and trouble areas.

VMS Integrations: Milestone, Genetec, Avigilon, ExacQ Vision, Rhombus Systems, Arcules, Vivotek, Pelco, Ganz Cortrol, Nx Witness, Qognify, DW Spectrum IPVMS, Mirasys, Video Insight, EoCortex, Wisenet Wave VMS, Axxonsoft, Digifort, and many others!

Supported Languages: English, Foreign Languages Supported



2773 21 5 5 4 4 4 3

277 73 21 5 5 4 4 4 3

Emergency Key Words: HALO supports multiple key words

