

INTRODUCING THE NEW

HALO Smart Sensor 3C

our multi-functional health, safety & vape detection device.

HALO Smart Sensor 3C is at the forefront of solving ever-evolving safety and security concerns as the industry leader in **monitoring facility privacy areas**. HALO 3C **protects the privacy of individuals** as it **does not use cameras, record audio, or capture any personally identifiable information** (PII), making it the perfect solution for privacy areas such as restrooms and common areas.

New security and environmental monitoring features provide users with even greater levels of security and easier installation. These features add to HALO's existing features of gunshot detection, noise alerts, and emergency keyword alerting.



HALO Smart Sensor is Multi-Patented and Design is Trademarked



EMERGENCY ESCAPE & ALERT LIGHTING

HALO 3C comes with a literal HALO of LED colored lighting options that can be programmed to show escape routes for safety such as a red, yellow, and green pattern. Create unique colors for different alerts such as purple for Air Quality alerts or blue for Health alerts. The lights themselves are projected onto the ceiling around the HALO for extended visibility.



MOTION DETECTION

Identify and alert on movement for occupancy and trespassing.



CUSTOM SENSOR OPTIONS

Need customized calibrated industrial sensors? HALO 3C has options for Ozone, Sulfur Dioxide, Hydrogen Sulfide, Nitrogen Dioxide, and more!



PANIC BUTTON

Users can trigger alerts via an external 3rd party panic button or via the HALO cloud app. The location of the trigger is associated to the HALO device in closest proximity.



OCCUPANCY AND PEOPLE COUNTING

Identify how many people are within the HALO location and configure to alert on abnormalities.

*Only available on HALO 3C-PC

Easier Installation with 3C with Surface Mount Installation and Power TWO Units Using One Cable Run*



ENHANCED HALO CLOUD AND NEW MOBILE DEVICE APP

Allows users to receive push notifications of any HALO alert, trigger a panic button, and provide the indoor air quality information of the actual room being occupied.





Key Features























Health Index

Air Quality Index

Carbon Monoxide

Carbon Dioxide

Nitrogen Dioxide

Humidit

Temperature

Particulates

SAFETY











Occupancy



& Alert Lighting

Tamper

(Spoken Keyword)



Panic Button

Aggression

Gunshot

Motion

(People Counter)

*Only available on HALO 3C-PC





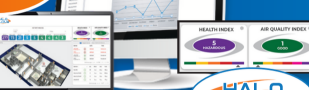


Vape Masking

Download the HALO Cloud App to receive push notifications!

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.







HALO 3C - General Specifications

Operating Temperature	32°F - 122°F (0°C - 50°C)
Operating Operating Operation	idity (non-condensing)
Single HALO 3C, PoE (I	EEE 802.3af Class 3 Compliance) 11W.
Power Suppl Class 3 Compliance) 22	yHALO 3C with additional tethered HALO 3C, PoE (IEEE 802.3at W^{\star}
Dimensions5.5" x 2.0"	(140mm x 51mm)
Weight 0.8 lbs (0.365 k	gs)
Mounting OptionsSur (optional)	face Mount, Pole Mount (optional), Conduit Adapter
VandalIK8 rated, vand	al proof housing with Tamper Alert
Certifications UL, CUL, VCCI	CE, RoHS, FCC, WEEE, NRCS, ACMA, RCA, UKCA,

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

Other 3rd Party Integrations: Reflow+ Metasys and OpenBlue, The Boring Lab, Presence Management, IDentifyED, Vigilance Software, Punch Alert, DIR-S, Extreme Network Defender, Aruba HPE, Connect One, AMT, Gallagher, NuLEDs, Singlewire Informacast and many others!

Supported Languages: English, Foreign Languages Supported Emergency Keywords: HALO supports multiple keywords

HALO 3C - Network Specifications

Ethernet In	RJ-45 (10/100 Base-T)
Ethernet Out	RJ-45 (10/100 Base-T) IEEE 802.3af Class Compliance
Protocols	BACnet, RTSP, TCP/IP, IPV4/V6, HTTP, HTTPS, DHCP, ARP,
Wireless	Bonjour 2.4 GHZ IEEE 802.11 b/g/n/ac Wireless
Bluetooth	Bluetooth 5.0, BLE

HALO 3C - Interface Specifications *Image display of sensor readings only.

Live Display Resolution*	1024 x 768, IFPS, Live MJPEG or H264, 8 Users maximum
Audio	MEMS Microphones (2) [Audio Analysis Only] No Recording of Live Stream Air Quality Index (AQI), Health Index, Vape, Vape THC, Aggression,
Alarm Triggers	Gunshot, Spoken Keyword, Tamper, Particulates, Carbon Dioxide Calibrated, Total Volatile Organic Compounds, Carbon Monoxide, Temperature/Humidity, Light Level, Sound Levels, Building Health, Motion Detection, Occupancy (People Counter), Panic Button 1, Normally Closed, 48VDC at 1 amp
Relay Output	1, Isolated, 12 VDC / 24 VAC
Input	1, Integrates wired industrial sensors
RS-485	i, integrates when industrial sensors
External Device Power Output	5VDC out at 300mA
Status Light	Alarm Condition, Multi-Color, Programmable
Speaker	Alarm Condition, Pre-Recorded Files, Programmable WAV Files



Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

