



Halo Smart

Laboratory air filtration system

- Removes fugitive emissions/odors in your lab
- 24/7 filtration
- Laboratory-grade filtration using Neurodine technology
- Low cost-no ductwork required
- Very low energy consumption(50w)
- Easy set up
- Simple operation



Healthier air for your laboratory

On the job 24/7

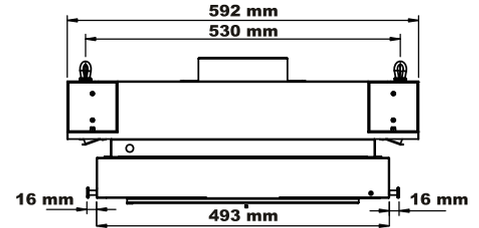
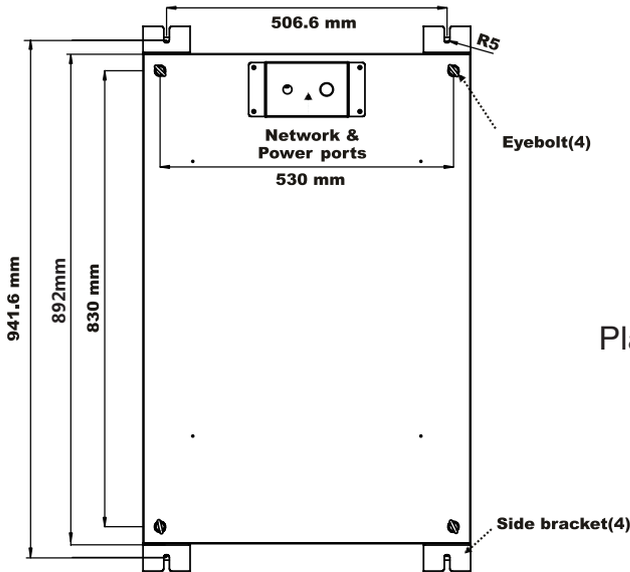
Halo is continuously pulling the dirty air in the lab through the filter, adsorbing the molecules that cause noxious odors, and returning clean air back to the room through low-disruptive side vents. The laboratory-grade molecular filtration system contains Neurodine, a unique and powerful activated carbon mixture combined with a pre-filter that captures a large variety of airborne fumes and odors, which left untreated, could represent a potential health hazard.

Simple to install

Halo is easily installed in the ceiling - no need to connect to your HVAC. Multiple units can be installed to increase the coverage area.

Smart technology

A soft band of light assures the occupants of the lab that the air is clean. When the LED lights slowly pulse, Halo is letting you know that it is sensing and capturing fugitive emissions. You can easily check the status, change the setting, or check for routine maintenance via your smartphone.



Halo 3 versions

Halo S

Halo A

Halo F

	up to 220 m ³ /h		
Operating modes	24/7, Day/Night, Unique detection, Min/max detection		
Detection	Molecode S (VOCs)	Molecode A (Acids)	Molecode F (Formaldehyde)
Filter performance sensors	Semiconductor for VOCs	Semiconductor or Electro chemical for a wide array of pollutants	Electro-chemical sensor for Formaldehyde
Fan monitoring	Halo unit monitors the air flow and informs the user through light pulsation communication.		
Filters	VOC	Chemplus Acid vapors & Organic vapors	Chemplus Acid vapors & Organic vapors
Chemical Filter Options	Organic vapors (acids secondary)	Formaldehyde For Labs with formaldehyde vapors	
User Interface	Simple communication by LED pulsation system		
eGuard	App for remote control and monitoring		
Ports	1 Ethernet Port		
Installation	Suspended via metal cables attached to 4 eyebolts or threaded bar attached to 4 side brackets		
Weight	31 kg (excluding filter)		
Voltage / frequency	100-240V / 50-60Hz		
Energy consumption	50 W		



Download our eGuard App and see what Halo is sensing

eGuard sends alerts to your preferred device. If the lab air is polluted, it allows you to stay remotely informed about the air quality of your lab.

Available for smartphone



Europe

erlab D.F.S S.A.S (France)
 Parc d'Affaires des Portes BP 403
 27104 Val de Reuil Cedex - France
 Tel. : +33(0)2 32 09 55 80
 Fax. : +33(0)2 32 09 55 90
 E-Mail : Ventes@erlab.net

North America

erlab, Inc. (USA)
 388 Newburyport Turnpike
 Rowley, MA 01969 - USA
 Tel.: +1(978) 948-2216
 Fax.: +1(978) 948-3354
 E-Mail: CaptairSales@erlab.com

Asia, Middle East, Africa, South America

Kunshan erlab D.F.S Co.,Ltd
 No.118 Feng Qin Rd.
 KETD Kunshan Jiangsu Province - China
 Tel. : +86 (0)512 5781 4085
 Fax. : +86 (0)512 5781 4082
 E-Mail : export.asia@erlab.com.cn