

MINI DESIGN WITH BIG FEATURES

CAVIUS SMOKE ALARM. Designed for installation in private homes, camping trailers, mobile homes and caravans. Patented optical smoke chamber. D: 40 mm. x H: 41 mm. 10 year battery. Standard base included. Also available in a 5 year version.















The World's smallest, just got smaller. The CAVIUS build in solution will make your CAVIUS alarm even more unnoticed.



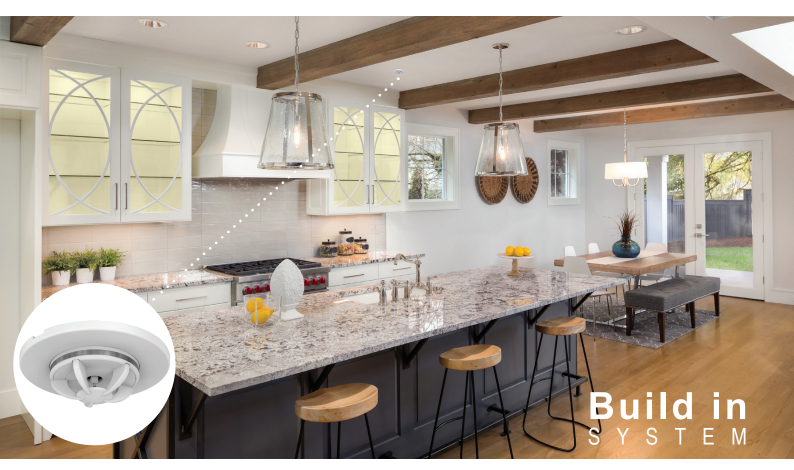




CERTIFIED

ACCORDING TO THE HIGHEST STANDARDS

CAVIUS HEAT ALARM. Red Dot Design Award winner. IF design award winner. Designed for installation in private homes or garages with risk for smoky, dusty, or humid or environment, as for example kitchen area, living room with wooden stove burner, garage area. D: 40 mm. x H: 40 mm. 10 year battery. Standard base included.















With the standard CAVIUS snap feature, the build in base will substitute original mounting base and allow you to hide much of your alarm into the ceiling.

APPROVEDFOR RECREATIONAL VEHICLES (RV)

CAVIUS CO ALARM. Designed for installation in private homes, camping trailers, mobile homes and caravans. D: 40 mm. x H: 38 mm. 10 year battery. Max covering area 60m².







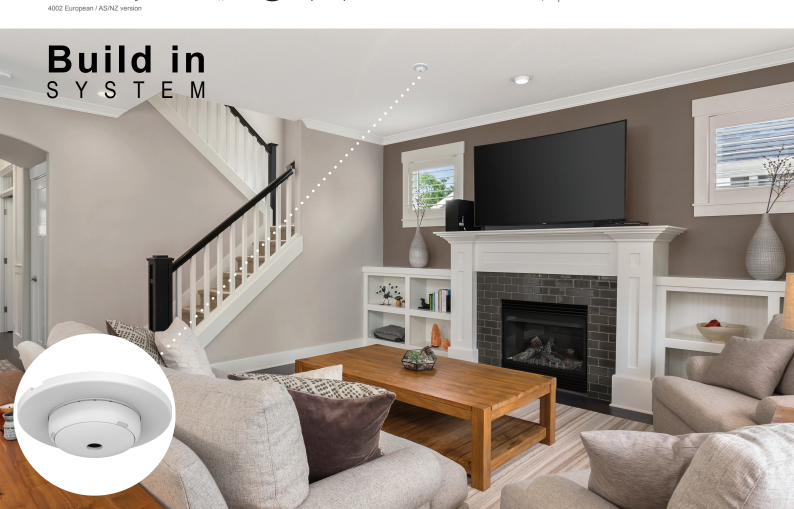








The Build-in base is mounted in a drilled hole in the ceiling and is the first "build in" base, to pass the Fireroom Test.





Garage

POSSIBLE CO S O U R C E S

Carbon monoxide (CO) is a poisonous, colorless, odorless and tasteless gas. Although it has no detectable odor, CO is often mixed with other gases that do have an odor. So, you can inhale carbon monoxide right along with gases that you can smell and not even know that CO is present.

 $B_{\text{arbecuing in inclosed areas}}$

Open fireplace and clogged chimney

Incorrectly serviced gas stove

Defect or incorrectly ventilated gas boiler

Running vehicle engine in the garage

Cavius CO-alarm alerts you according to the following levels (PPM=parts per million):



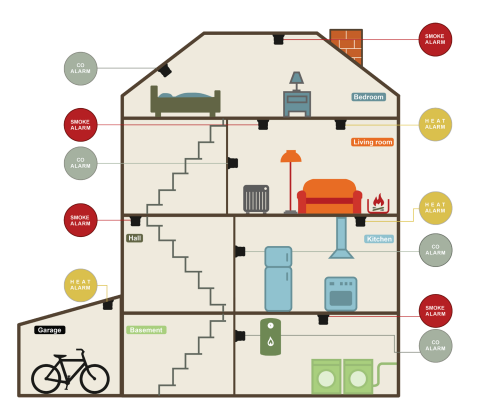






Cavius CO alarm starts after 10-40 minutes

Cavius CO alarm starts in 3 minutes or less.



It is recommended to place at least one smoke alarm on every level of the home - especially in hallways and bedrooms.

Do not place a smoke alarm too close to a kitchen appliance or fireplace, as this may result in false alarm.

Heat alarms are normally used in environments where a smoke alarm would generate false alarms - such as kitchens, garages and rooms with fireplaces/stoves.

CO - carbon monoxide - is known as the "silent killer" because it is odorless, tasteless and colorless. Place it near sleeping areas - in the level where you breathe - and on each floor. Do not place the CO alarm right next to or over a fireplace or flame-producing appliance.

TYPES OF ALARMS

Smoke, heat, flood or CO – with the Cavius alarm family you are able to protect your entire home from

Alarms installed in the home saves lives. More than half of house fire deaths occur in homes with no working smoke alarms.

Fire Safety Tips:

- If a fire occurs in your home: GET OUT, STAY OUT and CALL for help.
- Install alarms on every level of your home.
- The alarm should be vacuum cleaned and tested once per month.
- Talk with all household members about a fire escape plan and practice the plan twice a year.

Each Cavius product goes individually through a 100% final test.

Cavius always strive to have the smallest design without compromising on quality or aesthetics. Danish design & development.

Get more information on www.cavius.com



