

manual

Smoke sensor Z-Wave

Item: 51114

EN

NO

SV

www.cleverio.se

Box 50435, Malmö, Sweden

2019-03-28

CLEVERIO
SMARTHOME



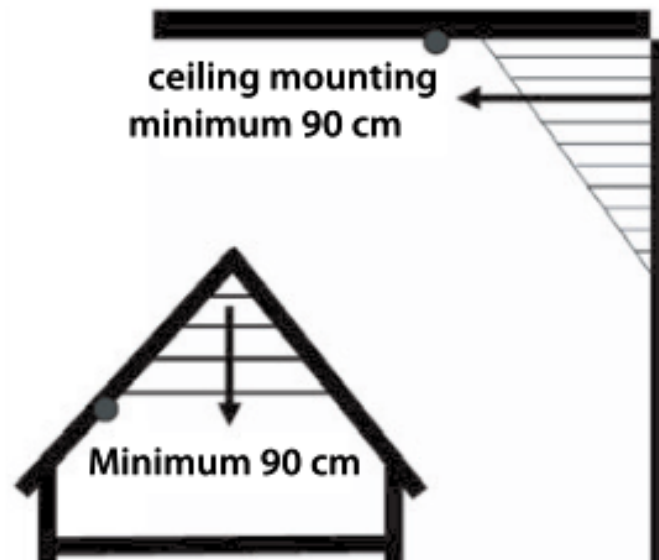
ENGLISH

Specifications

Batteries	1x CR123A/ CR17335
Protocol	Z-Wave Plus
Working temperature	-10 °C to 50 °C
Sensor	Optical/photoelectric
Siren volume	85 dB/3 m
Size	60x60x49.2 mm

Placement

The sensor should be placed as high up as possible whilst avoiding dead angles (see picture below). The mounting plate can either be attached with screws or with the included 3M tape. The sensor is thereafter secured to the plate by turning it counterclockwise.



Device ADD for Inclusion

–Press the Net_Button 3 times within 1.5s, Green LED is Blinking 3 times within 1 second.

–If Inclusion Process is successful, Green led will turn off.

Device Remove for Exclusion

–Press the Net_Button 3 times within 1.5s.

–If Exclusion Process is successful, Green led is Blinking 6 times, then turn off.

Device Factory Reset

- Long press Net_Button at least 10 seconds in the product.
- Device Reset Locally notification is Transmitted.
- Please use this procedure only when the network primary controller is missing or otherwise inoperable.

Association & Association Group Information

- Lifeline between controller and the smoke alarm
- Supported command classes
Battery report, Notification report, and Device Reset Locally notification.
- Association Group description
- >>Association group 1: Lifeline association group
 - Maximum supported node is 5.Include command classes: Battery report, Notification report, and Device Reset Locally notification,
- >>Association group 2: Root Device group(Basic set)
 - Maximum supported node is 5.The Sensor sends a Basic Set command to directly trigger devices (like a light, switch, etc.) in response to events. The value of the Basic Set command (e.g. Siren trigger) is configured using smoke or no smoke.