



Fibaro FGSD-002, Battery, Lithium, 6.5 cm, 28 mm, 0 - 55 °C, 0 - 93%

Smoke Sensor 2 - Z-Wave - 50m range - CR123A Battery - white

Group	Hazard Detectors
Manufacturer	Fibaro
Manufacturer item no.	FIBCFGSD-002
EAN/UPC	5902020528265

Description

The Fibaro Smoke Sensor is a universal, optical Z-Wave smoke sensor. Fire alarm is signaled by sound, visual indicator blinking and by sending Z-Wave control commands.

The optical sensor detects smoke at an early stage of fire, often before flames appear and temperature starts to rise significantly. Moreover the device has a built-in temperature sensor, which is programmable indicator of exceeding set temperature level.

The Fibaro Smoke Sensor is designed to be placed on a wall or ceiling. Visual indicator signals fire, operating mode and is used to see if device is within the Z-Wave network. The smoke sensor is designed to operate in confined spaces, under normal conditions (lacking smoke, dust, condensed water vapor).

Main features

General

Power source	Battery
Battery technology	Lithium
Diameter	6.5 cm
Height	28 mm

Extended details

Technical details

Detector type	Optical detector
Connectivity technology	Wireless
Test button	Y
Product colour	White
Light alarm	Y

Maximum range

50 m

imcopex

Power

Power source Battery

Battery technology Lithium

Operational conditions

Operating temperature (T-T) 0 - 55 °C

Operating relative humidity (H-H) 0 - 93 %

Weight & dimensions

Diameter 6.5 cm

Height 28 mm