





Battery operated smoke detector, 2xAA, 10 years

Marka: Virone | Symbol: DC-8 | Ean: 5908254849190





PRODUCT DESCRIPTION

The battery-operated smoke detector is a modern alarm device designed to continuously monitor the concentration of carbon monoxide. Adapted for indoors use, in spaces particularly vulnerable to hazards that may occur as a result of failure or lack of adequate ventilation.

The unit has an LCD display that indicates the level of detected danger (carbon monoxide), low battery status and end of service life. It has a built-in electrochemical sensor that shows carbon monoxide levels very







precisely. The display also helps to read out information on humidity and temperature levels without having to reach for additional equipment.

The product has a back-lit TEST button that allows to check that the sensor is working correctly.

The carbon monoxide detector should be placed at eye level, in the most frequently used room, such as the kitchen, living room or corridor, in order to objectively assess the number of particles of carbon monoxide in the inhaled air.

The lifetime of the sensor is 10 years. It is powered by two AA batteries (included).

Compliance with BS EN 50291-1:2018, certified by the BSI certification body.

TECHNICAL DATA

General information:

Standalone:	Tak
Current supply primary:	Bateria/akumulator
Supply voltage [V]:	3
Voltage type (supply voltage):	DC
Power supply:	2xAA (w zestawie)
Battery included:	Roztwór alkaliczny
Loudness [dB(A)]:	≥85db/3m
Mounting method:	Montaż powierzchniowy
Place variable:	Tak
Length [mm]:	120
Width [mm]:	31
Height [mm]:	74
Colour:	Biały
Type of test-/pause button:	Przycisk testowy
Degree of protection (IP):	IP20
With digital display:	Tak









Compliant standards:	EN 50291-1:2018+AC:2021-01; PN-EN 50291-1:2018-06+AC:2021-03
Certification authority:	BSI
Response temperature [°C]:	-10°C ~ +45°C
Sensor lifetime:	10 lat
Concentration range displayed:	10 8 550PPM
Quiescent curren [uA]:	<35
Alarm current [mA]:	≤95
Sensor Type:	Elektrochemiczny typ B