



# G 1910. CO<sub>2</sub> Sensor for air quality monitoring.

Measuring range: max. 10000 ppm Optimized variant G1910-02-AQ-B, preset ready for operation - for support and optimization of the ventilation behavior for safe air hygiene.

## WARNING LEVEL (vellow)

Measured value above 1000 ppm: Ventilation recommended! Warning beep Beep ... Beep ... Beep ... and flashing display To suppress the warning tone for 5 min during ventilation: press any key

#### ALARM LEVEL (red)

## Ventilation in schools mandatory!

Continuous tone and flashing cannot be interrupted (except by switching off the device: press and hold the on/off switch)

Place of installation/mounting e.g. near a window with a distance of 2 m to persons on a table or at head height (for continuous operation: mains nearby?)

## Why the G 1910?

- o Either for battery operation up to 24 h can be recharged overnight with USB cable 'Can also be used for locations without power outlet.
- o Or for continuous monitoring with supply via USB cable.
- o Suitable both for use similar to an air quality traffic light or for control the accuracy of simpler CO2 sensors.
- Ventilation behavior can be optimized through precise measurement values this creates safety and helps to keep room temperature pandemic stress operation in a comfortable range.
- Also suitable for accurate measurements in science lessons!

## Because also Corona will once be controllable

RANGE	PARAMETER-EX WORKS			LIEFERUMFANG
	Warning level	Alarm level	Auto Off	Device with sensor,
max 10000 ppm	1000 ppm	2000 ppm	permanent operation	Manual, batteries, USB charging cable
	The parameters can be set via menu, the factory settings can be restored at any time			- (without power adapter), stand / wall bracket

MADE IN GERMANY

Order code: G1910-02-AQ-B | Article number: 482018

