



## **SCHNEIDER SENZOR IOT, IAQ PM LUM, ZGOMOT, WIRELESS**

gama de produse: EcoStruxure Building-IoT Sensor Solution

Tip produs sau componenta: Senzor

Tip de masurare: Temperatura

Relative humidity

Presiune

Noise

Light

Carbon dioxide (CO<sub>2</sub>)

Volatile organic compounds (VOC)

Particulate matter (PM)

locatie: De interior

Noise measurement accuracy: +/- 3 dB Spl

durata de viata baterie: 2 yr

Tensiunea bateriei: 1.5 V

Tip senzor: Solid state temperatura

Solid state relative humidity

Solid state presiune

Photoacoustic spectroscopy carbon dioxide (CO<sub>2</sub>)

Metal oxide volatile organic compounds (VOC)

Laser scattering particulate matter (PM)

CO<sub>2</sub> measurement accuracy: +/- 30 ppm + 3 % of reading

CO<sub>2</sub> measurement range: 0...2000 ppm

Culoare: Alb

adancime: 121,48 mm

inaltime: 22 mm

latime: 121,48 mm

Humidity measurement accuracy: +/- 3 % 20...80 % RH

Humidity measurement range: 10...90 % RH

Semnalizare locala: Indicator cu LED

Durata de viata: 5 yr

Light intensity measurement range: 0...10000 lux

suport de montare: Perete

Umiditate relativa: 10...90 % RH, fara condensare

temperatura ambientala de functionare: 0...50 °C

Standarde: FCC Partea 15 clasa B

ICES-003 Issue 7

RoHS

REACH

EN 300-328

EN/IEC 62368-1

EN 301-489-1

EN 62321 : 2008

temperatura ambietala pentru depozitare: -20...60 °C

Precizie masurare temperatura: +/- 0.5 °C at 25 °C

temperatura de masurare: 0...50 °C

Temperature resolution: 0.01 °C

VOC measurement accuracy: +/- 15 %

VOC measurement range: 0...100 % AQI

marca de produs: Schneider Electric

Gama: EcoStruxure Building-IoT Sensor Solution

Compatibilitate gama: EcoStruxure Building-IoT Sensor Solution (EcoStruxure Advanced Well-Being Sensor)

grad de protectie IP: IP20

Pret: 3.046,26 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/senzor-iot-iaq-pm-lum-zgomot-wireless>