## Sensorbee Air

## Lite Cellular

Sensorbee Air Lite, a cost-effective air quality monitoring solution for mass deployment. Ideal for monitor- ing particulate matter, temperature, humidity, and noise via a software add-on license. With real-time data transmission over mobile networks, NB-IoT, and LTE-M, our solution is easy to install and cost-effective to own. Its compatibility with solar panels also makes it an eco-friendly monitoring option.





## SB3331 - Air Lite



Communication & Remote Management: LTE-M or NB-IoT (Nano SIM) Sensorbee Cloud (LwM2M ≥1.1)



Operating Temperature & Humidity: -20 to +60 °C, 0 to 99 %RH



Power Input: 5 to 15 VDC Internal Battery: 3400 mAh



Regulatory Compliance: CE



Humidity Sensor: 0 - 100 %RH ±5 %RH

## **PARTICLE SENSOR:**

Type: Optical particle counter

Mass size Range: PM1, PM2.5, PM10 Number size Range: PM1, PM2.5, PM10



**Dimensions, weight & material:** 150 x 80 x 55 mm, 0.3 kg Polycarbonate & Polyamide



Noise Meter: 20 Hz to 10 kHz 40 to 100 dBA ±4 dBA



Pole/Wall mounting bracket



Temperature Sensor: -40 to +60 °C ±1 °C



Sensors Operational Life: 2 Years

