

# Comfort Device



# **PRODUCT OVERVIEW**

arbn well is an environmental quality measurement and analysis system based on high-quality, low-cost sensing. It comprises a dense network of sensors measuring a variety of parameters affecting human health and comfort. This continuous and ubiquitous sensing is supplemented by occupant feedback (collected using the arbn well app), to create a uniquely rich and detailed picture of environmental conditions inside buildings and the satisfaction of occupants. Based on the needs of a client, three devices are available: Comfort, AQ, and AQ+.

For more information, go to <a href="https://www.arbnco.com/arbn-well">www.arbnco.com/arbn-well</a> or write to us as info@arbnco.com.

## **APPLICATIONS**

The arbn well system can be used in several applications including:

- Commercial (offices, conference rooms)
- Education (classrooms, auditoria, offices)
- Government (offices, conference rooms)
- Healthcare (wards, offices, common areas)
- Residential (bedrooms, living spaces)
- Urban farming (non-condensing applications)

**Each application does not necessarily require each device.** The Comfort device described in this sheet measures: Temperature, Humidity, and Light.

#### TEMPERATURE MEASUREMENTS

Accuracy: 0.2 °C
Resolution: 0.01 °C
Range: -40 - 125 °C

### **RELATIVE HUMIDITY MEASUREMENTS**

Accuracy: 2 %
Resolution: 0.01 %
Range: 0 - 100 %

#### LIGHT MEASUREMENTS<sup>1</sup>

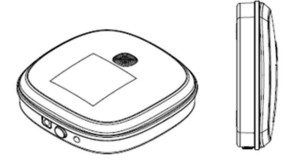
Accuracy: 1 lx

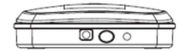
Range: 0 – 26000 lx

<sup>1</sup> We provide illuminance in lux as standard. RGB and IR are available in W/m2 on request.



# **Comfort Device**





GENERAL	
MOUNTING	Command Brand® Damage-Free Hanging Strips; 2 strips per sensor
DIMENSIONS	76x76x21mm
WEIGHT	67g
OPERATING/STORAGE TEMPERATURE	-10-70 °C
OPERATING/STORAGE HUMIDITY	0-95 % (RH), non-condensing
SENSOR/DEVICE LIFETIME	Approx. 5 years. Deployment in high contamination environments will significantly shorten the lifespan of the humidity and CO2 sensors, and potentially the circuits.
WARRANTY	Standard warranty of 1 year for factory defects
CERTIFICATIONS	CE, FCC
SENSORS	
TEMPERATURE and RELATIVE HUMIDITY	Sensirion SHT30-DIS-B
LIGHT	Avago APDS-9250
ELECTRICAL	
POWER SOURCE	ER26500 battery; approx. 3-year lifespan.
VOLTAGE	3.6V
BATTERY CAPACITY	30.6Wh
COMMUNICATIONS	
Sub-GHz (LoRa)	Supported channels: US902-928, EU863-870, AS923, AU915-928, KR920-923, CN470-780