

SpotBot® BLE Data Sheet

MEASUREMENT PARAMETERS



SHOCK



HUMIDITY



TEMPERATURE



TILT

APPLICATION ADVANTAGES

- Creates transparency within the entire supply chain
- Simplified configuration and visualization via mobile application
- Battery with a long lifetime resulting in less handling effort



OPERATING RANGE

Operating Temperature Range

-25°C to +80°C

Storage Temperature Range

0°C to +40°C

Humidity Range

0% rH to 100% rH (non condensing)

Shock / Acceleration Range

±8g per axis

±13.8g modulus

(Reports modulus only)

ACCURACY

Temperature

±0.5°C (0°C to +60°C)

±1°C (-25°C to +80°C)

Humidity

±5% rH typical

±10% rH maximum

(20% rH to 80% rH at 25°C)

Shock / Acceleration

±10%

SpotBot® BLE Data Sheet

RESOLUTION

Temperature	0.5°C
Humidity	1% rH
Shock / Acceleration	0.1g

COMMUNICATION

Bluetooth Low Energy Range	Up to 40 m (dependent on external influences)
----------------------------	---

USER INTERFACE

App	Free smartphone application for configuration and data analysis
Status LED	Indication of device status, battery level and communication

DEVICE SPECIFICATIONS

Dimension (LxWxH)	101.8 mm x 91 mm x25 mm
Weight	100g
Power Supply	CR 123A Lithium Battery, 1400 mAh
Battery Lifetime	2 Years (10 min. measuring cycle, +25°C)
Enclosure Protection Class	IP 54
Electrical Protection Class	III
Measuring Interval	1 min to 4 hours (selectable)
Memory Capacity	2 Years (15 min. measuring cycle, typical usage)
App	Supported on Apple & Android 8 and 9

DIMENSIONAL DRAWING

