



### Controls and indicators

- 1 – LED status light
- 2 – Test button
- 3 – Metal sensors
- 4 – Silicon anti-skid legs
- 5 – Clips

### How it works

SENSO Water detects water leaks and overflows in places where such a situation is most likely to happen. It wirelessly transmits notifications of water leakage directly to SENSO receivers. SENSO Water is placed on the floor with metal sensors facing down on the surface. SENSO Water can be paired to all receivers: SENSO Smart, SENSO Compact, SENSO Sound, SENSO Light, SENSO Loop and SENSO FM.

### Size and weight

Height: 82.5 mm / 3.25 inch  
Width: 44 mm / 1.73 inch  
Depth: 19 mm / 0.75 inch  
Weight (net): 50 g (incl. battery) / 1.76 oz.



### In the box

SENSO Water transmitter  
User manual

### Power management

SENSO Water is powered by battery

Battery:

- Type: ER14250 Li-SOCl<sub>2</sub>, non-rechargeable
- Position: non-replaceable
- Voltage: 3.6 V
- Capacity: 1200 mAh

### General data

Specifications:

- Material: ABS plastic, metal sensors
- Radio frequency: 433.92 MHz
- Coverage: up to 100 m, depending on building's characteristics. Coverage can be extended via SENSO Bridge repeater
- Intrusion and water protection: IP20
- Operating time: 7 years (5 activations per day)

Battery indication

- Red blink – battery empty

Environmental requirements:

- Temperature: from 0°C to +40°C
- Relative humidity: from 5% to 95%

