

# VEMMIO



**room sensor**



**TEMPERATURE  
SENSOR**



**HUMIDITY  
SENSOR**



## room sensor

Vemmio Room Sensor measures temperature and humidity. It records their changes and thereby helps maintain optimum humidity in living spaces. The optimal value ranges from 40 to 60 percent and ensures optimal and healthy conditions. The sensor works with any Z-Wave-certified gateway.

## key features

Reliably detects excessive or insufficient humidity and temperature level and sends notifications via text message, e-mail or app (push notification).

**Uses two sensors:** humidity sensor and temperature sensor

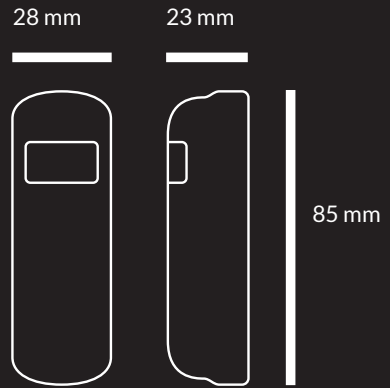
**Vemmio Room Sensor has one back tamper button**

**Temperature measurement precision:**  $\pm 0.4^{\circ}\text{C}$

**Temperature measurement range:**  $- 25^{\circ}\text{C}$  to  $90^{\circ}\text{C}$



Wireless standard	Z-Wave Plus
Frequency	868.40 MHz
Network range	40 m indoor/ 100 m line of sight
Temperature measurement range	-25°C ~ 90°C
Operating temperature	-10°C ~ 40°C
Humidity measurement range	10% ~ 90%
Battery	CR123A 3V
Battery	>2 years, low power indication



# VEMMIO

[www.vemmio.com](http://www.vemmio.com)  
certified z-wave manufacturer

