

# ODOUR DETECTOR

**CODE: HK-ODDT** 

The Odour Detector is a specialized sensor designed to monitor unpleasant gases in restroom environments, with a focus on detecting hydrogen sulfide (H₂S) - a key indicator of foul odours. It ensures accurate and timely identification of odour levels to support ventilation control and hygiene management.

# AMMONIA (NH<sub>3</sub>)

Detection Range: 0 - 100ppm

### **TEMPERATURE**

Detection Range: -40°C to 125°C

### **HUMIDITY**

Detection Range: 0 - 100%RH

## **MEASUREMENT ACCURACY**

0.01 ppm

### DATA READING FREQUENCY

Platform-configurable monitoring interval

### **DIMENSIONS**

56.5 × 56.5 × 19 mm



