

Superfy Platform

Ingest and manage all your asset data through the Superfy Platform

Long Lifetime Ultrasonic Horn Up to 7 years year battery lifetime* With 3 to 4.5 m detection **Robust Waterproof** Ease of Use

Enclosure

IP67 rated enclosure

Simple configuration with Superfy App

Multiple Sensors Temperature,

Accelerometer

Superfy Mini Fill Level Sensor

for Smart Waste and Recycling Management

The Superfy Mini Fill Level Sensor is a smart waste management sensor for monitoring the fill level status of all waste and recycling materials across a wide range of containers and bins.

superfy

The ultrasonic sensor implementation provides accurate distance and fill level sensing capability, up to 4.5 m. A robust enclosure includes a long lasting battery* and cellular connectivity options for NB-IoT/Cat M or LoRaWAN.

Used in conjunction with the **Superfy Platform**, the sensor can enhance the operational and sustainability performance around the monitoring, collection and transport of waste and recycling material.

Ideal for smart cities, commercial waste and recycling collectors, construction sites, estates and parks, campuses and shopping malls.

Key Features

- Mobile app for ease of use and configuration
- Long lifetime replacable batteries of up to 7 years*
- Robust waterproof enclosure
- Built-in 3-axis accelerometer sensor to monitor device tilt status
- Flame retardant enclosure

Typical Applications



















Waste and Recycle

Smart Cities

Document

Commerical

Construction

Clothing Donation

Smart Campus



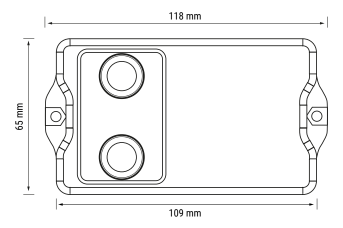
Superfy Mini Fill Level Sensor

for Smart Waste and Recycling Management

SPECIFICATIONS

_			
	n		

Capability	Distance, Temperature, 3-axis Accelerometer	
Distance measurement	Ultrasonic	
Minimum / Maximum distance	1 cm / 450 cm	
Measurement calculation	Multi measurement with weight approximation	
Connectivity		
Connectivity	LNB-IoT/Cat-M, GNSS	
Adaptive Data Rate	Yes	
Downlink configuration	Yes	
Measurement times	Up to 48 readings per day	
Physical		
Dimensions	118 × 65 × 32.5 mm (L x W x H)	
Operational temperature	- 30°C ~ +70°C (-22°F ~ +158°F)	
Enclosure	ABS + PC (Flame Retardant)	
Power		
Power supply	2 x 9000 mAh ER26500 Li-SOCL2 replacable Batteries	
Battery life	Up to 7 years (Estimated battery life, 4 Times Report per Day)*	
Environmental		
IP Rating	IP67	
Certifications		
Certifications	CE, FCC, IC, EAC, ROHS	



^{*}Battery life estimates are influenced by several factors including temperature, installation and orientation of the device, the frequency of location updates, network coverage, sensor integrations, peripherals, accelerometer settings, and more. In some circumstances these environmental factors can materially affect the expected battery life of a device.