



## Connected refrigeration – multifunctional integrated IoT sensor

- · Retrofit or new equipment
- Easy installation
- · Self-contained
- Universal fit
- Battery-powered



Specifications	
Power source	Lithium battery*, 4000 mAh, size A
Battery life	Five plus years**
Sensors	Internal
Transmitters	Bluetooth, NFC
Indicators	LED status indicator
Protocols supported	Connect™ IoT, iBeacon, Eddystone
Data storage	Two months**
Overall dimensions	107 x 42 x 27 mm (4.2 x 1.6 x 1.1 in)
Ingress protection	IP67
Operating temperature	-35°C to +40°C (-31°F to +104°F)
Storage temperature	-40°C to +85°C (-40°F to +185°F)
Weight	70g (2.5oz)
Approvals**	C F F ROHS Bluetooth ANATEL NOM R.

<sup>\*</sup> Battery is not replaceable nor rechargeable

<sup>\*\*</sup> Under normal operating conditions

Functions		
Asset location	<ul> <li>Identify equipment position changes at retail location via movement detection.</li> <li>Manage unauthorized movements by tracking location via Connect IoT Apps.</li> </ul>	
Appliance parameters logged	<ul> <li>Temperature: record average, high, and low during each period.</li> <li>Door opening count: track commercial activity.</li> <li>Compressor operation: perform technical diagnostics.</li> </ul>	
Internal functions logged	Track internal battery status and fault alarms.	
Connection and data format	Compatible with all other Connect IoT devices and apps.	
Battery optimisation	<ul> <li>Self-determines when an appliance is not in use and automatically enters standby mode.</li> <li>Beacon advertising frequency optimized for functionality and configurable for enhanced battery life.</li> </ul>	
Beacons	iBeacon and Eddystone beacon equipped for both consumer marketing and commercial app interactions.	
Equipment application	Vertical coolers and freezers, food service counters, walk-in coolers and cold rooms, etc*	

<sup>\*</sup> One Connect Monitor required per door. Multiple devices per system may also be required for special applications.



## INSTALLATION

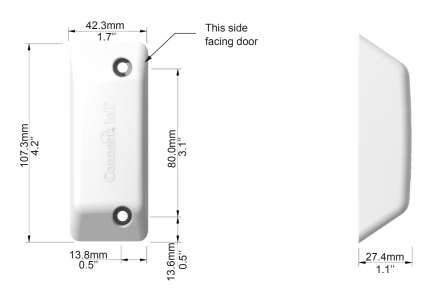
- Attach Connect Monitor to appliance wall within 70mm (2 3/4 inches) of door, using the supplied hardware (adhesive tape or self-tapping screws).
- Using Connect™ Field app, enable Connect Monitor and assign the equipment information.
- Complete equipment in-store setup following your usual process in the Field app.



## Install Connect Monitor in any refrigerator or freezer appliance. Applications include:

- · retrofit your non-connected equipment fleet;
- · monitor refrigeration equipment with mechanical thermostats;
- · fit to foodservice display cabinets;
- · monitor cold rooms, walk-in coolers, and freezers;
- · log temporary cold storage devices at events;
- · monitor and track cold or frozen goods during transport;
- · fit to portable refrigeration units;
- automate your HACCP monitoring and reporting;
- track unpowered assets, such as merchandising racks and shelves.

## **DIMENSIONS**



Safety warning: Connect Monitor devices contain a lithium battery. This may be hazardous if incinerated or physically damaged. Used devices should be responsibly disposed.

Patent pending.

21 Arrenway Drive, Rosedale Auckland 0632, PO Box 302-533 North Harbour, Auckland 0751, New Zealand