## Programming Guide v 1.1

### Assigning the Flood to a Notifier or other receiving system

- Prepare the Notifier/other system by entering registration mode.
- Activate the Flood by using a damp cloth and pressing against the probes. The LED will flash green/red for 3 seconds then send a transmission.
- The Notifier/other system should acknowledge the new device.

#### Positioning

The Flood should be placed on a flat surface close to a bath, wash basin, toilet, or wherever a flood or leak is likely to occur. Important: The Flood is designed to detect early signs of a flood or leak in normally dry areas. Although waterproof to IP67 standards, it is not designed to withstand long-term standing in water

### Specification

opeomodition -	
Operating Frequency	869 MHz / Custom
Dimensions	L94 x W33 x D12.3mm
Replaceable Battery	CR 2450 Coin Cell
Battery Life	5 years under the following conditions - 5 alarms transmissions per day.
Auto Low Battery	Battery tested daily
Mounting Options	Free standing / Adhesive
Wireless Range	600m line of sight
Waterproof	IP-67 standard
Operating Temp.	-10°C to +55°C
Compliance	CE / RoHS 2 / RED
Warranty	24 months

### **Battery Replacement**

Under normal usage, the battery should last up to 5 years. One CR2450 Coin Cell battery should be used to ensure maximum battery life. It is important that the battery is inserted correctly. Please note the polarity markings.

## Packing for shipment

in strong rigid packaging and must be secured against movement within the outer packaging to prevent accidental activation. The sender's name and return address must be clearly visible on the outer packaging.

## Declaration of Conformity:

Hereby, Cair (UK) declares that the radio equipment type, Cair Flood is in compliance with Directive 2014/53/EU

## Safety

Do not dismantle or alter the unit. Do not open the case.

### Disposal

All electronic waste should be disposed of in accordance with the latest legislation.

It must be disposed of within the electrical and electronic The equipment containing cells or batteries must be packed waste stream and not be disposed of in the normal waste stream. Recycling electrical waste products help to conserve natural resources and prevent adverse effects on the environment.

Contact your supplier should you require more information.













Smart Technology, Made to Care

# Flood

Flood Sensor



Programming

The new Insight range combines modern aesthetic design with high performance and robust demands required by installers.

The Cair Flood is a discreet way of efficiently detecting leaks and floods. The sleek, compact design is waterproof and provides a superior wireless range.