

Wireless Flood Detector



- Transmission to a Carephone with Class 1 reception
- · Reliable detection
- · Flexible installation
- · Wireless solution
- · Automatic battery and radio link monitoring

The Wireless Flood Detector reacts upon detecting an entry of water or other conducting fluids. An alarm will be sent when a contact is made with a fluid height of 1 mm.

Functions

The signalization of alarms is made through LED indication and siren (85 dB at 1 m distance). Detection failures are indicated by a blinking LED and a specific siren tone. An automatic status monitoring is made by sending a signal to a Carephone every 23 hours, in which the radio link and the battery level are measured.

Parts included

Quantity	Component
1	Wireless Flood Detector
1	Power adapter
1	User manual

Technical specifications

9V alkaline battery block
IEC 6LR61 type
< 16 μA without radio module
< 20 mA without radio module
0°C to +55°C, in a heated and dry environment
-20°C to +60°C
max. 80%
siren, typ. 85 dB (1m distance)
LED
63 x 80 mm
Approx. 150 g
White plastic

TeleAlarm SA
Rue du Pont 23
2300 La Chaux-de-Fonds
Switzerland
info@telealarm.com
www.telealarm.com

TeleAlarm Europe GmbH Hertzstraße 2 04329 Leipzig Germany info-uk@telealarm.com www.telealarm.com

