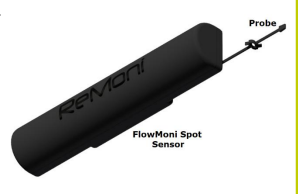


# Data Sheet FlowMoni Spot, monitoring temperature in pipes

- Measuring temperature on pipes and surrounding air
- If there is flow in the pipe, it will be measured.
- Able to evaluate if there is a leak in a pipe system.
- Distinguish small leaks from large leaks
- Sending alarms to the user about an eventual leak.
- Slim; can be installed on limited space.
- Wireless sensor, transmitting measuring data to the ReMoni cloud solution.



## **APPLICATION**

FlowMoni Spot is an indicative flow sensor, measuring if there is flow in the pipe.

FlowMoni Spot is fast and easy installed on different types of pipes and dimensions. This can be e.g. pipes with cold or hot water, or heating pipes. The probes are simply fastened to the pipe which is to be measured and the sensor is fastened somewhere near to the pipe. It is possible to extend the probe wire if the sensing end of the probe is reattached.

FlowMoni Spot is a wireless sensor, transmitting measured data to the ReMoni gateway and therefrom to the ReCalc.



## INSTALLATION

Please see the installation manual at: <u>https://remoni.com/products/sensors/flowmoni/</u>

## **WIRELESS DATA TRANSMISSION**

Please see the data sheet for wireless communication at: <a href="https://remoni.com/products/data-chain/wireless-communication/">https://remoni.com/products/data-chain/wireless-communication/</a>

#### HARDWARE AND SOFTWARE TESTS

All ReMoni products are tested individually before shipping from factory.

#### **SOFTWARE CONFIGURATION**

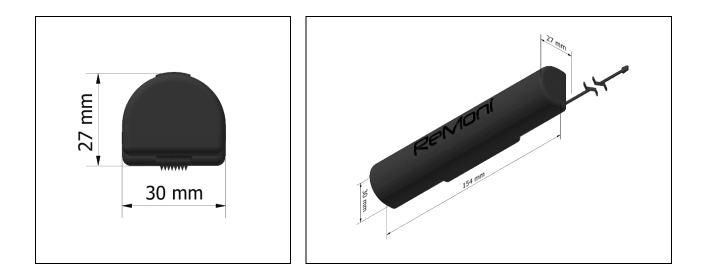
All configurations are made over the ReMoni portal, ReCalc: <u>https://recalc.remoni.com</u>

# **TECHNICAL DATA**

Fechnical data, FlowMoni Spot	Mounting and measuring:	
	Mounting:	Mounted somewhere near the pipe, using the prepared mounting possibilities on the bottom of the sensor.
	Mounting of probe:	The probe is taped to the pipe using alu- minium tape.
	Pipe materials:	Metal (e.g. stainless steel, galvanized steel, copper, copper alloy, cast iron). Plastic (e.g. PVC, PE, PEX, PP, ALUPEX).
	Pipe dimensions:	All pipe dimensions.
	Measuring method:	Temperature difference, between the actual pipe and surrounding temperature, com- bined with math.
	Measuring value:	Indication of flow in the pipe.
	Precision	± 0.5°C between 0°C and 40°C ± 1.0°C between - 40°C and 80°C
	Battery lifetime:	> 5 years. Designed for battery lifetime > 15 years
	Sampling rate:	Every second (1 Hz) and up Can be adjusted from ReCalc.
	Outline data:	
	Surrounding temperature:	-20°C to 70°C.
	Transport temperature:	-40°C to 80°C.
	Encapsulation material:	PC, polycarbonate.
	Protection class:	IP64.
	Colour:	RAL 9005 (black).
	Weight:	78 g.
	Application area:	Indoor and outdoor. When mounted outdoors all penetrating ca bles and wires shall be turned downwards.
	Product conformity:	CE. RED (2014/53/EU). LVD (2014/35/EU). RoHS directive 2011/65/EU.
	Standards:	RED: EN 300 220-2 V3.1.1:2017-02 Or EN 300 220-2 V3.2.0 (2017-09) LVD: EN 62311:2008



### DIMENSIONS



## **O**RDERING NUMBERS

See <a href="https://remoni.com/buy/list-prices/">https://remoni.com/buy/list-prices/</a>

### ANNEX

Instructions for disposal of WEEE by users of the European union



This product must not be disposed of with other waste. Instead, it 's the user 's responsibility to dispose of their waste equipment by handing it over to a designated collections point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensures that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local office, your house-hold waste disposal or where you purchased your product.



The product contains lithium battery/s. Must recycle or dispose of properly.

# CONTACT

**ReMoni ApS** Sudkærvej 9 DK – 8752 Østbirk. *M:* <u>info@remoni.dk</u> *T:* +45 3064 1627