

Meet Strips Drip

WATER LEAK SENSOR

Watches for water, so you don't have to!

Introducing Strips Drip, the next member of the Strips ultra-thin family of sensors! Joining Strips Guard for your windows and doors and Strips Comfort to measure temperature and light. Strips Drip can easily be placed where other sensors can't. Strips' unique design allows it to be placed almost any place where water might leak. However, the shape of Strips is not the only thing that makes this the best choice for a water leak sensor. Our custom made battery has a life time of up to 10 years. For you, this means peace of mind that Strips Drip will report any leaks for up to 10 years without ever needing to replace or recharge your battery.

- √ Water leak sensor
- √ Two-way communication
 (Z-Wave[®] Plus)
- √ Temperature sensor
- √ Easy set up and installation
- √ Freeze sensor
- √ Mounting plate included

BENEFITS - 2 SENSORS IN 1

Easy to place in hard to reach places, such as under a washing machine or sink Simple connection to your Z-Wave smart home system

Early notification of water leak, preventing damage

Convenient, no changing charging batteries

Notificatiion when water is gone

Suitable for outdoor use

STRIPS





1. Top view Actual size: 195 x 15 x 5.7 mm (Scale 1:3)

2. Side view

WANT TO KNOW MORE

www.sensative.com

For more info about the Strips' battery system: http://www.sensative.com/strips-battery.html







TECHNICAL DATA

Product	Strips Drip
Key Features	Water leakage alarm Temperature reporting & alarms Accuracy: +/- 2 °C (-20 to 0 °C) +/- 1 °C (0 to +30 °C) +/- 2 °C (+30 to +60 °C)
General	
Regions	EU (868.4/869.85 MHz) US/Can (908.4/916 MHz)
Range	Up to 40 meters. point to point. Non-battery Z-Wave devices will act as repeaters and may extend the range up to 150 m
Dimensions	Sensor: 195*15*3 mm Mounting plate: 193*14.7*2.7 mm
Operation conditions	-20 to + 60 °C. indoor and outdoor usage
Power Supply	Bult-in 3.0 V LiMnO2 battery

PARTNER WITH US

The premium features of Strips Drip means it will attract customers interested in creating or supplementing their smart home system. It will be able to be sold at a premium price meaning there are healthy margins available for everyone in the chain. Our partners are an important part of our success so please do not hesitate to reach out to us with any feedback or questions. We look forward to a profitable working relationship!

Contact our sales team sales@sensative.com

Z-WAVE SPECIFICATIONS

Associations	Group 1 (Lifeline). Max 1 node.
Notification type	Multilevel Sensor Report, Notification Report
Wake up intervals	30 min - 24 hours (default 24 h)
Device class	GENERIC_TYPE_SENSOR_MULTILEVEL
Specific device class	SPECIFIC_TYPE_ROUTING_SENSOR_MULTILEVEL
Command classes	COMMAND_CLASS_ZWAVEPLUS_INFO_V2 COMMAND_CLASS_ASSOCIATION_V2 COMMAND_CLASS_ASSOCIATION_GRP_INFO COMMAND_CLASS_VERSION_V2 COMMAND_CLASS_MANUFACTURER_SPECIFIC COMMAND_CLASS_SENSOR_MULTILEVEL_V5 COMMAND_CLASS_DEVICE_RESET_LOCALLY COMMAND_CLASS_POWERLEVEL COMMAND_CLASS_BATTERY COMMAND_CLASS_CONFIGURATION COMMAND_CLASS_NOTIFICATION_V4 COMMAND_CLASS_WAKE_UP_V2



