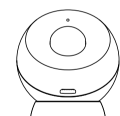
zooZ bright ideas

MOTION SENSOR ZSE18 800LR



www.getzooz.com



SPECIFICATIONS

Model Number: ZSE18 800LR

FEATURES

• NEW 800 series chip for faster and

NEW Z-Wave Long Range for ultra

reliable no-mesh communication • Operating Temp.: 32-104° F

safer wireless communication

Latest S2 security protocol and

AES-128 signal encryption

2 alternative power sources:

SmartStart for instant set-up

Magnetic mount for quick and

battery or micro USB

flexible installation

Low battery alerts

Adjustable LED indicator

Fast, reliable motion detection

Built-in vibration sensor

Z-Wave Region: US/CA/MX

Power: 1 CR123A battery (3V) or micro

Z-Wave Range: Up to 150 feet (up to

1300 feet with Long Range enabled)

Installation and Use: Indoor only

PULL BATTERY TAB OUT

Twist open the cover of

the sensor to access

Activating the battery will

Z-WAVE CONTROL

ADD DEVICE to your hub

Initiate inclusion (pairing) in the app (or web interface). If you're using an S2 hub.

it will ask you to enter the DSK PIN or scan the QR code printed on the bottom part of the sensor to complete

SmartStart inclusion.

into inclusion mode. If it's not added within 30 seconds, try resetting it and including it manually.

MANUAL INCLUSION (PAIRING)

- 1. Bring the sensor within direct range of your Z-Wave gateway (hub).
- Put the Z-Wave hub into inclusion mode (not sure how to do that?
- ask@getzooz.com). 3. Press and release the Z-Wave button times quickly. The LED indicator will start blinking fast and turn solid for a

second to confirm inclusion.

EXCLUSION (REMOVING DEVICE) 1. Bring the sensor within direct

range of your Z-Wave gateway controller (hub). 2. Put the Z-Wave hub into

exclusion mode (not sure how t do that? ask@getzooz.com).

3. Press and release the Z-Wave button on the sensor 3 times as te **EXCLUSION** and click the quickly as possible.

4. Your hub will confirm exclusion Then try adding it again. and the device will disappear 2. Bring the sensor **closer** to your from your controller's device list

Z-Wave hub. 3. Click the Z-Wave button on the

sensor **4-5 times VERY quickly**

The sensor won't add to the hub?

Z-Wave button 3 times quickly.

. A new motion sensor will appear

in your device list.

TROUBLESHOOTING

when adding it.

Try this:

FACTORY RESET If your primary controller is missing or inoperable, you may need to

To perform the reset, **press and**

HOLD the Z-Wave button on the (setting updates or network inforsensor for at least **20 sec.** The LED mation). Long wake-up interval will will start flashing blue. Once it **not** affect how often the sensor turns solid blue, immediately reports motion or vibration to your release the button. The LED will gateway (hub). blink once for a successful reset. MANUAL WAKE-UP **NOTE:** All previously recorded activity Press and **HOLD** the Z-Wave button and custom settings will be erased from **for 5 seconds** to wake the device

reset the device to factory settings. During wake-up, the sensor recei-

WAKE-UP MODE

wake-up interval in advanced

settings if available in your system.

the device's memory.

You may need to wake the sensor up manually IF: The sensor's wake-up interval is set 1. It doesn't fully configure during to 12 hours by default to save set-up (status is not displayed or battery life. You can change the errors pop up in your hub's

up. The LED will start flashing.

magnetic base to a flat surface of your choice.

MOUNTING

RECOMMENDED: Use the moun

ing screw to securely attach the

Use the adhesive tape to stick the base to a clean surface

→ 25 FEET **→**

and around 7 feet from the ground.

MOTION DETECTION RANGE

ee **Settings** for ways to optimize

and customize motion detection

POSITIONING

Attach your sensor to

▶ Ensure the device is connected to an

This product should be installed **indoors** upon completion of any

the magnetic base and position it to cover the area you wish to monitor. For best results, mount the

building renovations. ▶ Do not install the sensor in a place

sensor within 20 feet from the door

with direct sun exposure, high temperature, or humidity.

Keep away from chemicals, water, and

Ensure the device is never close to any

A WARNING

heat source or open flame to prevent

electric power source that does not

or repaired by the user, except for the

No part of the device may be replaced

exceed the maximum load power.

Please refer to your controller's user guide for advanced programming instructions as they are a little different for every software. Go to www.support.getzooz.com for hub specific instructions. ASSOCIATION Associate your Motion Sensor with other Z-Wave devices for direct communication between them so your rules and automations can take place even if the hub is down.

SETTINGS

with other devices, put your Z-Wave motion is triggered for Group 2 of controller in Association mode by associated devices. sending the appropriate command <u>Values:</u> 0 - disabled (default), 1 and wake up the sensor by pressing enabled and holding the Z-Wave button for Size: 1 byte dec. **CUSTOMIZE YOUR SENSOR Motion Sensor** Parameter 12: Use it to adjust PIR sensor sensitivity. Values: 1 - 8, where 1 = low sensitivity and 8 = high sensitivity. The Motion Sensor supports Group 1 (motion detection and battery level) and Group 2 (BASIC SET) with

nication. To associate the sensor

Parameter 15: Use it to reverse values sent in BASIC SET reports when motion is triggered for Group activity and decrease battery life. 2 of associated devices. Values: 0 - BASIC SET value 255 is sent when motion is triggered. BASIC SET value 0 is sent when

motion times out (default).

1 - BASIC SET value 0 is sent when

motion is triggered, BASIC SET

disable BASIC SET reports when

up to 5 devices for lifeline commu- Parameter 14: Use it to enable or

Parameter 18: Use it to set trigger reported again after initial trigger. Values: 10 - 65535 seconds. Default: 30. <u>Size:</u> 2 byte dec. NOTE: Small interval will increas Vibration Sensor Parameter 17: Use it to disable the vibration sensor. Values: 0 - disabled, 1 - enabled (default). Size: 1 byte dec.

Parameter 32: Use it to set batter level for low battery reports. Values: 10-50, where 10 stands for Values: 0 - LED indicator is 10% battery left and 50 stands for 50% battery left. Default set to 10. Size: 1 byte dec. Lock Settings Parameter 254: Use it to lock the current advanced settings and prevent any parameter values to be changed until unlocked again. <u>Values:</u> 0 - settings unlocked (default), 1 - settings locked. Size: 1 byte dec.

Low Battery Alert

lisabled, 1 - LED indicator is Size: 1 byte dec. DISABLE / ENABLE **LED** USB POWER When used with a USB power adapter, the sensor will act as a Z-Wave signal repeater. Go to our website for inclusion instructions: support.getzooz.com

Parameter 20: Use it to disable the

LED Indicator

LED indicator.

You can easily check if the sensor is within your Z-Wave hub's range: Press and **hold** the Z-Wave button for 10-15 seconds and release it to start the test. The LED indicator will then report signal strength. COMMAND_CLASS_BASIC **Solid** blue = direct communication with the primary controller is **Slow blinking** blue = communication quality is **fair** Fast blinking blue = communica tion with the primary controller has Press and release the Z-Wave button to exit testing mode.

RANGE TEST TOOL

COMMAND CLASSES This device requires the following command classes to be supported recognized by your Z-Wave controlle MMAND CLASS TRANSPORT SERVICE V2 COMMAND_CLASS_SECURITY_2_V1 COMMAND CLASS SUPERVISION V1 COMMAND_CLASS_APPLICATION_STATUS_V1 COMMAND_CLASS_NOTIFICATION_V8 COMMAND_CLASS_BATTERY_V1 COMMAND_CLASS_WAKE_UP_V2 COMMAND_CLASS_CONFIGURATION_V4 network. COMMAND CLASS ASSOCIATION V2 COMMAND_CLASS_ASSOCIATION_GRP_INFO_V1 This product features the latest COMMAND_CLASS_VERSION_V2 Security 2 (S2) framework to re-COMMAND CLASS_MANUFACTURER_SPECIFIC_ COMMAND_CLASS_DEVICE_RESET_LOCALLY_V1 move smart home network hacking COMMAND_CLASS_POWERLEVEL_V1 risks. This device is equipped with COMMAND_CLASS_FIRMWARE_UPDATE_MD_V5 COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_ unique authentication code for COMMAND_CLASS_INDICATOR_V3 trusted wireless communication.

PLUS LR S2 This product can be included and operated in any Z-Wave network will act as repeaters regardless of vendor to increase reliability of the

RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS & EOUIPMENT, SUCH MODIFICATIONS COULD VOID THI DRY LOCATIONS ONLY. DO NOT IMMERSE IN WATER. . This device may not cause harmful interference, 2 This device must accept any interference received including interference that may cause undesired

WARRANTY

This product is covered under a 12month warranty and under a 5-year limited warranty once registered his equipment generates, uses and can radiate with other Z-Wave certified devices To read the full warranty policy or from other manufacturers and/or file a warranty claim, please go to other applications. All non-battery www.getzooz.com/warranty operated nodes within the network FCC NOTE

radio frequency energy and, if not installed and used according to instructions, may cause harmful However, there is no guarantee that interference will not occur in any given installation. Increase the separation between equipment and technician for additional assistance Ill brand names displayed are trademarks of their respective holders.

© Zooz 2023

comply with the limits for a Class B digital device,