

## Line-powered Motion, Temperature & Luminance Sensor



### Overview

HSM200 senses motion, temperature and light level and it can be programmed to display up to 7 different glowing colors when things happen in the home.

The unit is line powered so there are no batteries to change and it works as a repeater for your Z-Wave network.

A molded eyelet allows the unit to be secured to the outlet where it is installed. This reduces the possibility of accidental unplugging.

HSM200 is well suited for monitoring activity, temperature and light levels in areas where it is installed.

#### Firmware

HSM200 firmware is customizable to suit specific needs.

### Features / Details

#### Motion Sensor

- Passive Infrared Sensor (PIR)
- 12' range
- 90° coverage
- Programmable timeout
- Direct control of up to 4 associated devices

#### Temperature Sensor

- 20° - 150°F range
- 0.2°F resolution

#### Light Sensor

- Relative light level 0-100%

#### Color Indicator Night Light

- Seven colors
- White, red, green, blue, cyan, magenta, yellow

#### Wall Powered

- 120VAC 60Hz 1Watt
- No wires - just plug it in
- Never needs batteries

#### Z-Wave® Wireless RF Communication

- Advanced mesh-network protocol
- Range extender improving network for all nodes
- 300' RF range line-of-sight
- 100,000 bits/sec
- Up to 4 associated Z-Wave nodes
- Network wide inclusion
- Over the air firmware update
- Fifth generation radio technology
- Pushbutton to factory reset or join network
- Designed and assembled in USA

#### Certifications

- Z-Wave Plus certified
- ETL certified
- FCC certified