

## Z-Wave Protocol Implementation Conformance Statement

### Strips Comfort 700

#### General Information

<b>Product Identifier:</b>	11 02 022
<b>Brand Name:</b>	Sensitive
<b>Product Version:</b>	HW: 1 FW: 2.02
<b>Z-Wave Certification #:</b>	ZC12-21030194

#### Product Features

<b>Battery Type</b>	Built in 3.0V LiMnO2
<b>Color</b>	White
<b>Firmware Updatable</b>	Updatable by Consumer by RF
<b>Z-Wave Scene Type</b>	Central Scene

#### Z-Wave Product Information

Supports Z-Wave Beaming Technology?	No
Supports Z-Wave Network Security?	Yes
Supports Z-Wave AES-128 Security S0?	No
Supports Security S2?	Yes: S2 Authenticated, S2 Unauthenticated
SmartStart Compatible?	Yes

#### Z-Wave Technical Information

<b>Z-Wave Frequency:</b>	Columbia, U.S. / Canada / Mexico
<b>Z-Wave Product ID:</b>	0x000C
<b>Z-Wave Product Type:</b>	0x0004
<b>Z-Wave Hardware Platform:</b>	ZGM130
<b>Z-Wave Development Kit Version:</b>	7.13.7
<b>Z-Wave Library Type:</b>	Enhanced 232 Slave
<b>Z-Wave Device Type / Role Type:</b>	Notification Sensor / Reporting Sleeping Slave

#### Association Group Information

Group # / Max	Description
---------------	-------------

# Z-Wave Protocol Implementation Conformance Statement

(Continued)

## Strips Comfort 700

- 2 / 5 OFF – 00 (0x00) ON – 255 (0xFF) This association shall work for both Binary Switch and Timed Switch functions set in configuration parameter 29 – Slider switch function
- 3 / 5 OFF – 00 (0x00) ON – 255 (0xFF) Values could be modified using the configuration parameters 33 & 34 This association shall work for both Binary Switch and Timed Switch functions set in configuration parameter 29 – Slider switch function
- 4 / 5 Pre-requisite: configuration parameter no. 29 – Slider switch function set to 1 (Binary Switch) OFF – 00 (0x00) or The value set in the configuration parameter 35, Default is Heat Mode On – 01 (0x01)
- 5 / 5 Temperature Value
- 6 / 5 High temperature alarm = OFF – 00 (0x00) Low temperature alarm = ON – 255 (0xFF) Values could be modified using the configuration parameters 36 & 37
- 7 / 5 High ambient light (LUX) level trigger = ON – 255 (0xFF) Low ambient light (LUX) level trigger = OFF – 00 (0x00) Values could be modified using the configuration parameters 38 & 39

### Supported Command Classes (20):

Application Status	Association Group Information V3
Association V2	Battery
Central Scene V3	Configuration V4
Device Reset Locally	Firmware Update Meta-Data V5
Indicator V3	Manufacturer Specific V2
Multi-Channel Association V3	Notification V8
Powerlevel	Security S2
Sensor Multilevel V11	Supervision
Transport Service V2	Version V3
Wake Up V2	Z-Wave Plus Info V2