

Z-Wave Protocol Implementation Conformance Statement

L 810 LED iHF Z-Wave

General Information

Product Identifier:	50111677301
Brand Name:	Steinel GmbH
Product Version:	HW: 1 FW: 1.01:01.02
Z-Wave Certification #:	ZC10-17045557

Product Features

Sensors	Luminance Motion/No Motion (Binary)
Z-Wave Scene Type	Scene
Firmware Updatable	Updatable by Consumer by RF
Neutral Wire Required	Yes
IP (Ingress Protection) Rated	Yes
Outdoor Use	Yes
Supported Notification Types	Home Security System
Electric Load Type	Dimmable LED LED

Z-Wave Product Information

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

Z-Wave Protocol Implementation Conformance Statement

(Continued)

L 810 LED iHF Z-Wave

Z-Wave Technical Information

Z-Wave Frequency:	CEPT (Europe)
Z-Wave Product ID:	0x1A75
Z-Wave Product Type:	0x0001
Z-Wave Hardware Platform:	ZM5202
Z-Wave Development Kit Version:	6.51.09
Z-Wave Library Type:	Enhanced 232 Slave
Z-Wave Device Type / Role Type:	Light Dimmer Switch / Always On Slave

Association Group Information

Group # / Max **Description**

Nodes

1 / 1	Z-Wave Plus Lifeline Lifeline messages - Device Reset Locally - Notifications: 0x09 (System) – Hardware failure with manufacturer proprietary code (0x03) 0x09 (System) – Software failure with manufacturer proprietary code (0x04) 0x07 (Home security) – Motion Begin event (0x08) 0x07 (Home security) – Motion End event (0x00, 0x08) - Binary Switch Report – lamp state - Multilevel Sensor Report – value of internal ambient light sensor Motion Begin and Motion End events are sent along with frames to group 3. If multichannel association is created the events are sent from motion sensor endpoint. Switch Report is sent immediately upon a change of status along with frames to group 2. If multichannel association is created the events are sent from lamp endpoint. Multilevel Sensor Report is sent a maximum of once per 1 minute (if the value has changed by least by 3%) and a minimum of once per 15 minutes (if the value has not changed). If the ambient light value is old (cannot measure because of permanent light), the value is not transmitted via lifeline. Multilevel Sensor Report can be also added to some other events to send in bulk. If multichannel association is created the events are sent from light sensor endpoint. All notifications to lifeline are sent as sensor states regardless of sensor settings and states as SLAVE_MODE, LOCAL_DISABLED and MOTION_ENABLE.
2 / 16	On/Off Control -Basic Set Group 2 is used for directly controlling Z-Wave devices via BASIC SET commands through the evaluation of movement and light as with internal use (so that all of these devices work together). This is intended for use especially with third-party devices that do not implement reactions for motion events. BASIC_SET and similar Z-Wave commands are not retransmitted intentionally to slaves and must be sent to slave devices via the controlling device simultaneously. Only for use in master-slave system, multidevice control is not possible. Group 2 is evaluated and frames are transmitted there also in SLAVE_MODE, regardless of LOCAL_DISABLED state and when MOTION_ENABLE is off (not using internal motion sensor just reacts for remote motion events then). If multichannel association is created the events are send from motion sensor endpoint.
3 / 16	Motion begin/end - Notifications: 0x07 (Home security) – Motion Begin event (0x08) 0x07 (Home security) – Motion End event (0x00, 0x08) Group 3 sends MOTION_BEGIN and MOTION_END frames. MOTION_BEGIN frame = Notification 0x07 (Home security) – Motion detection without location (0x08) MOTION_END frame = Notification 0x07 (Home security) – After first motion detection MOTION_BEGIN is sent. If continual movement is detected MOTION_BEGIN is sent every 1 minute repeatedly. When motion

Z-Wave Protocol Implementation Conformance Statement

(Continued)

L 810 LED iHF Z-Wave

4 / 16 Ambient light - Multilevel Sensor Report – value of internal ambient light sensor Ambient Light via group 4 is intended to substitute locally measured LUX values in target devices – so that the network can have one source of ambient light value. The frame rate is a value being sent a maximum of once per 2.5 minutes, and a minimum of once per 15 minutes. When device already uses remote Ambient light value, then this value is also retransmitted to group 4. All devices in such a group should have the same LIGHT (threshold) settings in order that night mode is detected at the same time. If multichannel association is created the events are send from light sensor endpoint.

Supported Command Classes (20):

Application Status	Association Group Info
Association V2	Basic
Configuration	Device Reset Locally
Firmware Update Meta-Data V3	Manufacturer Specific
Multi-Channel Association V3	Multi-Channel V4
Node Naming	Notification V4
Powerlevel	Scene Activation
Scene Actuator Conf	Sensor Multilevel V4
Switch All	Switch Multilevel V4
Version V2	Z-Wave Plus Info V2

Controlled Command Classes (1):

Basic