



Climax's ZigBee Light and Dimmer Light Switch Series ushers in wireless lighting control that plays a key role in energy management, and enhancing the convenience, comfort, safety of smart homes and businesses. The Light Switch series replaces any standard light switch, giving the users the freedom to use whatever light bulb they require, or if the fixture requires bulbs of a particular size, shape or style that are not compatible with smart bulbs.

Adopting the ZigBee Pro HA standard, Climax's light and light dimmer switches are compatible with other manufacturers' ZigBee panels and be can flexibly integrated into new or existing ZigBee home automation or security systems, allowing for remote management, and customized schedules or scenes.

Users can schedule tasks as simple such as turning lights on after dark or before their kids come home from school, or turning specific lights off every day at a specific time to reduce power consumption. Enjoy complete control of your lighting whether you are at home or on the go. Creating a green home has never been easier!





American-Style Rocker Switch

European-Style Rocker Switch



American-Style Touch Switch

European-Style Touch Switch

## **ZigBee Light Switch Series**

### Features and Specifications

#### LS-1A/E-G-ZBS

**Grounding Light Switch Series** 



	LS-1A-G-ZBS (Americas)	LS-1E-G-ZBS (Europe)
Communications Protocol	ZigBee P	ro HA 1.2
Frequency	2.40	GHz
Power	110V ~ 230	OV, 50/60Hz
Maximum Load	5 <i>A</i>	A
Load Types	Supports Incandescent, CFL, Tungs	ten, LED lighting devices
Electrical Requirements	Single-Pole or 3-way switch; Connects	to Neutral, Load, Line, and Traveler wires
User Interface Type	Rocker	Paddle
Operating Temperature	-10°C to 45°C	(14°F to 113°F)
Operating Humidity	Up to 85% non-condensing	
Dimensions	120mm x 70mm x 50mm	84mm x 84mm x 47.35mm

#### LS-1A/E-B-ZBS

Non-Grounding Light Switch Series







LS-1A-B-ZBS

LS-1E-B-ZBS

### LS-1A/E-3W-ZBS

Three-Way Light Switch Series (One Main Switch and One Auxiliary Switch)







LS-1E-3W-ZBS

	LS-1A-3W-ZBS(Americas)	LS-1E-3W-ZBS (Europe)
Communications Protocol	ZigBee Pro Home Automation 1.2	
Frequency	2.4	GHz
Power	110V ~ 230 <sup>v</sup>	V, 50/60Hz
Maximum Load	5	SA .
Load Type	Supports Incande	scent lighting devices
Electrical Requirements	3-way switch; Connects to Neutral, Traveler, Load, and Line wires (Master Switch); Connects to Traveler and Line wires (Slave Switch)	
User Interface Type	Rocker	r Paddle
Operating Temperature	- 10°C to 45°C	(14°F to 113°F)
Operating Humidity	Up to 85% non - condensing	
Dimensions	120mm x 70mm x 50mm	84mm x 84mm x 47.35mm

# **ZigBee Double Light Switch Series**

## Features and Specifications

### LS-2A/E-G-ZBS

Double Light Switch Touch Pad Control -- Grounding Light Switch Series

	LS-2A-G-ZBS(Americas)	LS-2E-G-ZBS(Europe)
Communications Protocol	,	Pro HA 1.2
Communications Protocol	Zigbee i	-1011A 1.2
Frequency	2.40	GHz
Power	110V ~ 23	0V, 50/60Hz
Maximum Load	5.4	A
Load Types	Supports Incandescent, CFL,	Tungsten, LED lighting devices
Electrical Requirements	Double - Pole switch; Connec	ets to Neutral, Loads and Line wires
User Interface Type	Touch	h Pad
Operating Temperature	-10°C to	o 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing	
Dimensions	120mm x 70mm x 50mm	84mm x 84mm x 47.35mm



### LS-2A/E-B-ZBS

Double Light Switch Touch Pad Control -- Non-Grounding Light Switch Series

	Control Horr Croanang Light	
	LS-2A-B-ZBS (Americas)	LS-2E-B-ZBS (Europe)
Communications Protocol	ZigBee P	ro HA 1.2
Frequency	2.40	GHz
Backup Battery	3.6V 200mAh Recha	rgeable Battery pack
Battery Backup Time	6 d	ays
Power	110V ~ 230	V, 50/60Hz
Maximum Load	5	A
Load Type	Supports Incandeso	cent lighting devices
Electrical Requirements	Double-Pole Switch; Connects to N	leutral, Loads, and Line wires
User Interface Type	Touch	n Pad
Operating Temperature	-10°C to 45°C (14°F to 113°F)	
Operating Humidity	Up to 85% non-condensing	
Dimensions	120mm x 70mm x 50mm	84mm x 84mm x 47.35mm



## **ZigBee Light Dimmer Switch Series**

## Features and Specifications

### LSD-1A/E-ZBS

Light Dimmer Switch Touch Pad Control -- Grounding Light Switch Series

	LSD-1A-ZBS (America)	LSD-1E -ZBS (Europe)
Communications Protocol	ZigBee	Pro HA 1.2
Frequency	2.4	GHz
Power	110V ~ 23	30V, 50/60Hz
Maximum Load	2.	5A
Load Type	Supports Incandescent a	nd Dimmable LED lighting devices
Electrical Requirements	Single-Pole switch; Conne	ects to Neutral, Load, and Line wires
User Interface Type	Touc	ch Pad
Operating Temperature	-10°C	to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non - condensing	
Dimensions	120mm x 70mm x 50mm	84mm x 84mm x 47.35mm



### LSD-2E-ZBS

Double Light Dimmer Switch Touch Pad Control -- Grounding Light Switch Series

	LSD-2E-ZBS (Europe)
Communications Protocol	ZigBee Pro HA 1.2
Frequency	2.4G Hz
Power	230V/60Hz
Maximum Load	2.5A
Load Type	Supports Incandescent and Dimmable LED lighting devices
Electrical Requirements	Single - Pole switch; Connects to Neutral, Loads, and Line wires
User Interface Type	Touch Pad
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non - condensing
Dimensions	84mm x 84mm x 47.35mm



# **ZigBee Light & Light Dimmer Switch Series**

## Ordering Information

### North American-Style Light & Light Dimmer Switch Series

Grounding light switch
Non-grounding light switch
Three-way light switches consisting of a main switch and an auxiliary switch
Grounding double light switch touch pad control
Non-grounding double light switch touch pad control
Grounding light dimmer switch touch pad control

### European-Style Light & Light Dimmer Switch Series

Grounding light switch
Non-grounding light switch
Three-way light switches consisting of a main switch and an auxiliary switch
Grounding double light switch touch pad control
Non-grounding double light switch touch pad control
Grounding light dimmer switch touch pad control
Grounding double light dimmer switch touch pad control

