

# In-wall Switch 400W

Zigbee connected built-in switch. Control your lights locally on existing switch or remote by app.



Make your existing light switch smart. With the in-wall switch, you can still cut the power on your local switch as traditional light control, as well as remotely via App by connecting the device to one of our smart home hubs or smart routers. The product is the perfect solution for LED lamps and light sources that should not, or can not, be dimmed. Wireless LED smart bulbs should be connected directly to your smart home hub as they are communicating individually.

# Production data • El-number (NO): 4512800 · Product category: Indoor Climate and Lighting • SKU/Art.no: HC-IWSWI-1 · GTIN (EAN): 7090026461070 · Primary power source: Part of Fixed Installation • Voltage (V): 100-240V AC • Power Max. (W @230V): 400 Max Load (A ~ V): 1,8A ~230V Communication network · No subscription required Type of Keypad Physical Buttons Materials and colors · Finish: Plastic, glass front panel · Color:White

# Communication smart home · Requires smart home hub • RF communication protocol: Zigbee 3.0 · Range extender (MESH): Zigbee • Max wireless range (meter): 30 (open range) · OTA update support · Voice control support(When connected to a Heimgard Hub. Voice assistant is not included): Google Assistant · App control (When connected to a Heimgard Hub) · Name of available app(s): Heimgard app Function keys • Qty: 1 • Type: Reset **Technical Specifications** Maximum Cross Section (mm²): 2.5 · Type of Switch: Actuator · Actuator type: Switch

# 1,8A~230V 1-pole (Single phase break) Schedule or remote control your lights Zigbee range extender Authorized installer required

Key features

Order no.: 118375



# In-wall Switch 400W

## Zigbee connected built-in switch

### Placement and operation temperature

- · Field of application: Indoors
- IP classification: IP20
- Operating temperature (°C):-10 +50
- Operating relative humidity (%): 40~90%RH (No condensation)
- · Mounting options: Optional DIN clip
- · Placement: Integrated
- · Authorized installer required
- · Type of junction box: Single
- · Terminal connection type: Screw

### Memory

· Storage options: Cloud storage (Subscription required)

### Safety

- · Phase break (Single/Dual): 1-pole
- Protection class II
- · Halogen-free

### Certificates

· CE, FCC, ROHS

### Logistics and packaging

- · Customs Tariff Number (HS-Code): 8536.50.0000
- Country of origin: China
- · Dimensions F-PAK HxWxD (cm): 7.3x11.5x3.5
- Dimensions D-PAK HxWxD (cm): 36.5x35x35
- · Gross weight F-PAK (g): 115
- Gross weight D-PAK(kg): 13,5
- · Quantity in F-PAK (sales pack): 1
- Number of F-PAK in D-PAK (carton): 100
- Minimum order quantity: D-PAK
- · Order multiple: D-PAK
- Storage temperature (°C): 10-35°C
- Storage humidity (%): 30-50%RH (No condensation)

### Package Content

Main product

· Quick start guide

### Design, dimensions and weight

- Dimensions HxWxD (mm): 4.55x4.5x2.03
- Net weight (g) F-PAK: 120
- Net weight per unit (g): 41

