



## 2. Technical Specifications

<u>Switch</u>	
Neutral wire	Required
Dimension on Wall (HxWxD)	120x70x7mm
Dimension in Wall (HxWxD)	65x47x35mm
Screw Slot (H)	82 - 86mm
Power Rating	85-250AC, 50/60Hz
Load Rating per Button	1000W Resistive
	(Incandescent Bulbs)
150W	/ Capacitive (LED Lights)
150W Inductive	(Motors, Fan, Hairdryer)
<b>Overcurrent Protective Device</b>	External: 15A Circuit
	Breaker
Operating Temperature 32°l	to 104°F or 0°C to 40°C
Storage Temperature4°F	to 158°F or 20°C to 70°C
Wireless Range	10 - 50 Meters
Mesh	Available
Encryption Security Level	128-bit AES
Radio Protocol, Power	Zigbee 3.0, 1mW
Radio Frequency	2.4 GHz
Weight	200g

CPU	Quad-core ARM®
RAM & ROM	_ 512MB & 4GB eMMC
No. of Zigbee Devices Support per Controller 120	
Encryption Security Level	128-bit AES
Internet Connectivity	Wi-Fi Or Ethernet
Wireless Range	10 - 50 Meters
Radio Protocol	Zigbee 3.0
Radio Frequency	2.4 GHz

### **Device Terminals**



switch) and toggle switch.

The terminals are thoughtfully designed to serve the same purpose as a traditional switch, this design enables functionality to integrate smart modules for various applications such as gate control, doorbell operation, curtain management, and more. Alternatively, they can be used as a direct switch, similar to a traditional switch.

# **△** 3. Safety Reminders

Installation of this device requires a great degree of skill and may be performed only by a licensed and gualified electrician. Please keep in mind that even when the device is turned OFF, voltage may still be present in the device's terminals.

#### Before Evolv Switchub installation:



### Step 1:

Cut off power supply at circuit breaker or fuse before installation to avoid electrocution that may cause fire. shock or death.

## 3.1 Installation

Pull front panel by hand to detach.



# 3.2 Wiring



2 Gang Use the communication cable to connect the LAN cable to the Wi-Fi router port.

Step 3: Fix the hub and connect the front panel.



