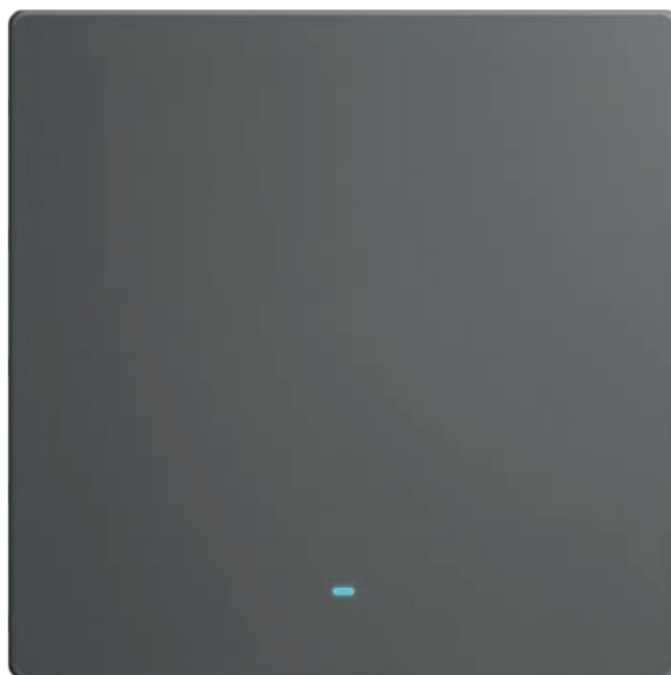




VH-012-1C

Installation Instruction



Application

The VH-012-1C (Wall Switch) is a VP.Start Home Vision device that can be controlled and monitored through the AlienCheck App. This allows you to remotely manage your home's wall switch, turning it ON/OFF anytime, anywhere, even when you are away from home.

Key Features

Control

Local Control (ON/OFF) and Remote Control via the AlienCheck mobile app.

Timer

Set up a timer to turn ON/OFF the switch operation.

Schedule

Set up a daily schedule for automatic switch ON/OFF.

Monitor

Device status (ON/OFF).
Device properties.

VP.Start Bridge

Devices are able to communicate with each other Home Vision devices through the use of AlienCheck.

My Usage

Daily Operational Report.

Technical Specification

Input Voltage

100-240 (VAC)

Dimension Instead

H=86 x L=86 x W=13.5 (mm)

Frequency

50/60Hz

Operation Temperature Range

0 °C-65 °C

Installation

Indoor

Communication

Wifi 2.4GHz, Protocol 802.11 b/g/n

Download the "AlienCheck" app



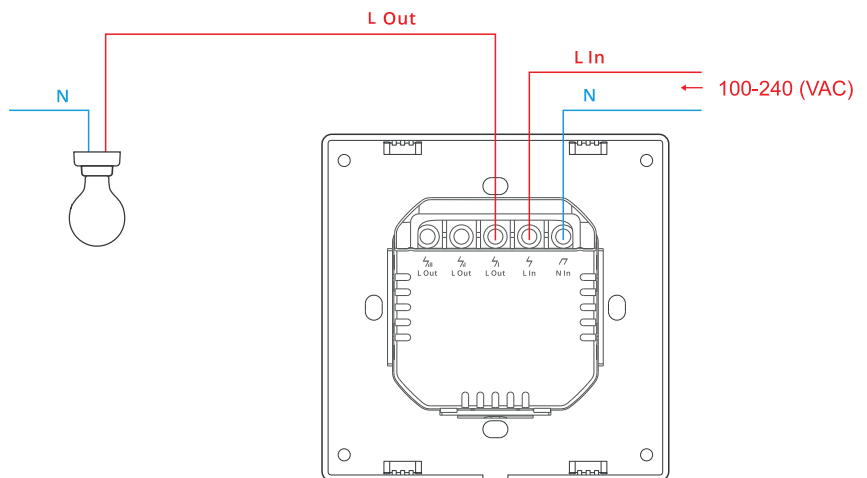
iOS



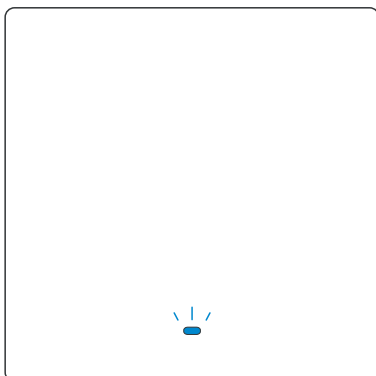
Android

1. Installation

Connect the VAC input cable to "N in" and "L in". Then connect "L Out" to the lamp, and finally, place the protective cover.



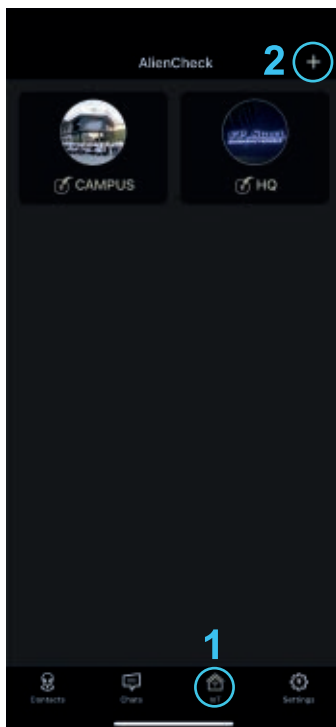
2. Configuration Mode



Press and hold the button on for 5 seconds.

Note: The indicator light turns blue and remains steady.

3. How to add VH-012-1C

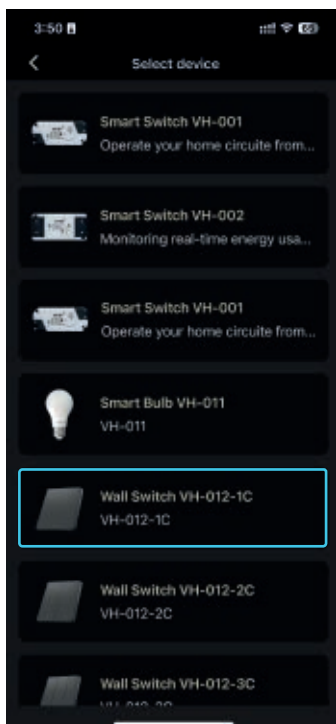


Log in to the "AlienCheck" app. Click on the "IoT" icon, then click on the "Add" sign.

Note: Your smartphone or tablet needs to be connected to a 2.4GHz WiFi network.



Click on the "New device".



Select "Wall Switch VH-012-1C".



Select your WiFi network, enter the password, and then choose the pairing type.

Option 1: WiFi Pairing.
Click on "WiFi Pairing".



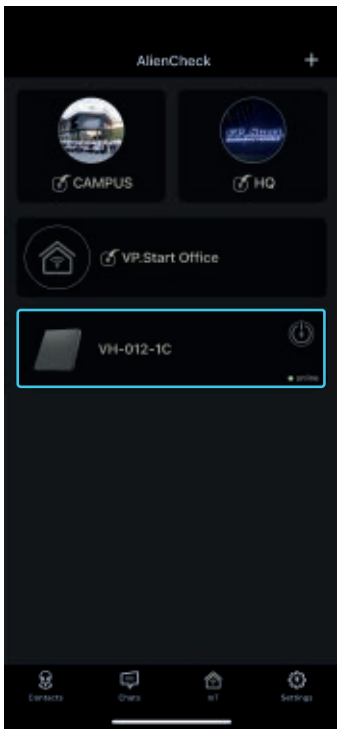
Click on "Connect to device".



Option 2: Bluetooth Pairing.
Click on "Bluetooth Pairing".



Click on "VH-012-1C".



After the pairing process is completed, start to control and enjoy.

Explore VP.Start by downloading our app



iOS



Android