

APOLLO®

Smart Wire Light Switch™ Installation Guide



Contents

Compatibility	3
Before you start	4
Electrical Installation Requirements	5
Installing the Apollo Light Switch	6
Apollo App and Light Switch Setup	.10

WARNING: High Voltage. Apollo should be installed by a professional.

WE TAKE YOUR PRIVACY SERIOUSLY

We're committed to keeping your data safe and secure. No data is stored offsite and Apollo contains zero microphones so nobody can listen in on your personal conversations. Made for every consumer, Apollo is the answer to a smart and private home. Visit apollo.smartwire.com for more.

Installation step-by-step

Compatibility

The Apollo Light Switch is compatible with most central electrical systems including:

- Electric Meters
- Main Breaker Panel
- GCFIs and ACFIs

You don't need Wi-Fi to use the Apollo Light Switch, but Wi-Fi is needed to control Apollo from the Apollo app.

Apollo can be installed in both commercial and residential zones. Please visit our website if you have any more questions.



Before you start

Electrical Warning

Since the Apollo Light Switch require the use of rewiring electrical panels that may contain up to 240V, it is highly recommended to enlist the services of a trained electrician.

However, Apollo can be installed with careful and proper care.
Please make sure to wear appropriate safety attire and follow all required instructions.

The Apollo Light Switch should be:

- In any room that is used often, so Apollo can read the right temperature and the homeowner can easily reach it
- On an interior wall
- Away from drafts
- 1.2 1.5 m from the floor
- Not behind bookcases, posters, or other objects
- If in a zoned system, near the radiator that the system is controlling
- Used at the owner's own discretion. Smart Wire does not safeguard from theft or deliberate damage.

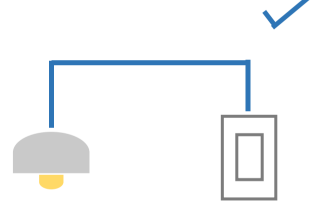
→On the next page, you'll see instructions for switching out an existing light switch

Electrical Installation Requirements

A **Neutral** wire (requires three AC electrical connections at the wall switch)

A Single Pole Light Switch (not controlled by more than one switch)

The light switch box must be 2 inches deep



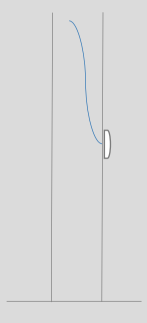




Installing the Apollo Light Switch

To replace an existing light switch, you'll need to:

- 1. Shut off the power
- 2. Remove the old light switch
- 3. Install the Apollo Light Switch



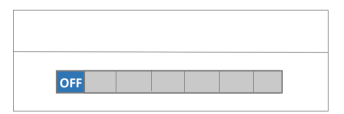
Install Light Switch

1. Shut off mains power

You'll be working with high voltage cables, so protect yourself and the light switch by turning off the power before you start.



CAUTION: High Voltage Cables



Fuse Box

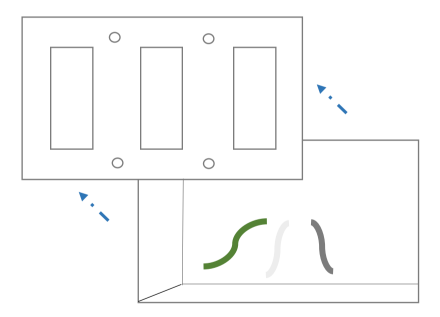
Installation step-by-step



Install Light Switch

2. Remove old switch

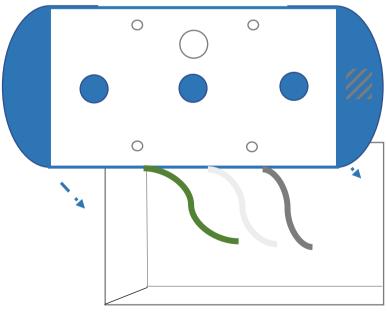
Unscrew the old light switch from the electrical box, the screws can be kept for the installation of Apollo.



Install Light Switch

3. Attach wires to Apollo

Identify and insert the wires into the corresponding labeled and colored locations on the back of Apollo Light Switch (green-ground, white-neutral, black-live). Screw in Apollo to the existing holes in the electrical box.



Installation step-by-step



Apollo App and Light Switch Setup

4. Controlling your Apollo

Before the homeowner can control Apollo from their mobile, tablet, or laptop, they need an Apollo account. Tell them to create one at apollo.smartwire.com/account or download the Apollo app.

Once the light switch is connected to Wi-Fi, the Apollo app will automatically add it to the Apollo account.

