



Click for Philips Hue

P/N: FOH-DSxx

Included in package:

- 1 - Dual Rocker Switch
- 1 - Screwless faceplate
- 1 - Single Rocker insert
- 1 - Wire nut for bypassing wired switch
- 1 - Backplate for surface mounting
- 2 - $\frac{3}{8}$ " Backplate attachment screws
- 2 - $\frac{3}{4}$ " Junction box mounting screws
- 2 - Command Strips®
- 1 - Installation Guide

Overview

The Click for Philips Hue is a “Friends of Hue” switch that offers press and hold dimming and scene functions when connected to the Philips Hue Bridge v2+. Once connected to the Bridge, Click for Philips Hue may be configured with the Hue App or Apple Home Kit.

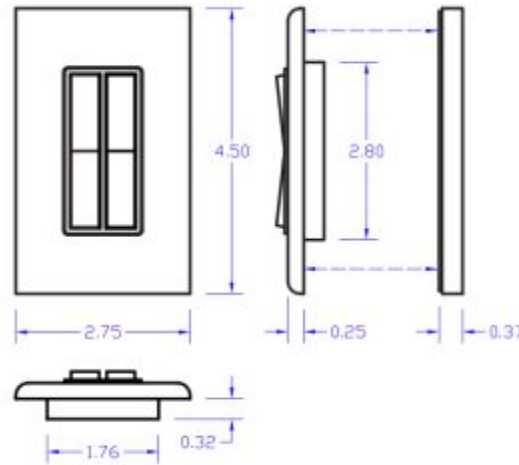
No battery or external power is needed. The switch transmits control signals powered by the kinetic energy produced with the click of the button.

Click for Philips Hue works with either Dual Rocker inserts for controlling multiple zones or scenes or a single rocker insert to match standard switches. Both options support press and hold dimming. Use the Dual Rocker inserts when adding Click to the Hue Bridge, then install the Single Rocker insert if desired.

AHD0643D

Specifications:

Range	30-100 ft or 10-30 m (typical)
Frequency	2.4 GHz (ZigBee channels 11-26)
Power Supply	Self-generated when switch is pressed
Buttons	4 (2 rockers)
Dimensions	2.75 (W) x 4.5 (H) x 0.62 (D) inches
Operating Temperature	-13° to +149° F (-25° to +65° C)
Radio Certifications	Certified according to FCC, IC and CE regulations
Addressing	Factory Set Unique ID



The light switch is compatible with standard decorator style faceplates. A screwless faceplate is included.

Mounting

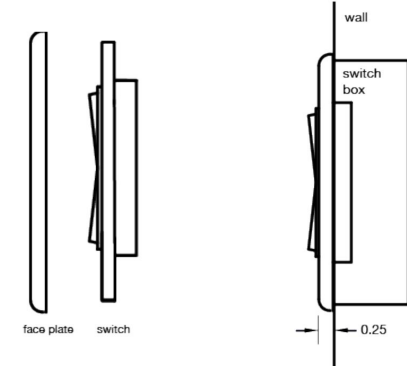
Always follow local electrical codes when installing this device. Installation should be performed by a qualified professional.

Add the switch to the Hue bridge before mounting. See instructions on page 2.

After adding the switch to the Hue bridge, optionally replace the Dual rocker inserts with the included Single Rocker (see instructions on page 2). Adding Click to the Hue Bridge is not supported with the single rocker insert.

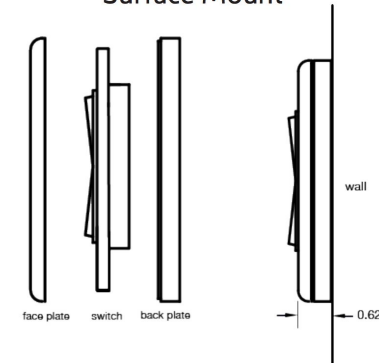
Option A: Flush mount on a standard electrical switch box using included $\frac{3}{4}$ " junction box mounting screws. If installing in place of an existing switch: turn off power, remove the existing switch, join together all wires previously connected to the old switch with the included wire nut. Cover with any faceplate with Decora size opening. Restore power.

Flush Mount



Option B: Surface mount backplate to a flat surface using included Command Strips or with screws (not included). If using Command Strips, make pull tabs accessible from center of backplate. After the backplate is mounted, attach switch to backplate using included $\frac{3}{8}$ " backplate attachment screws. Snap on screwless faceplate.

Surface Mount

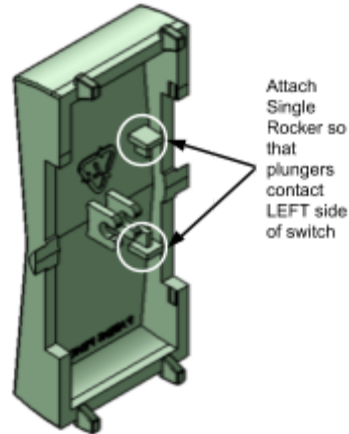


Add Click for Philips Hue to Hue Bridge

1. Access the Hue App for either [Apple iOS](#) or [Android Google Play](#).
2. Open the 'Settings' page.
3. Click on 'Accessory setup'.
4. Click on 'Add accessory'.
5. Select 'Friends of Hue switch'.
6. Follow the on-screen instructions.

Instructions for using Single Rocker:

1. Carefully remove trim piece by releasing 4 clips on the back of the Click for Hue switch.
2. Pull off the Dual Rockers.
3. Snap the Single Rocker insert on so that plungers contact the LEFT side of the switch.



Requires a Philips Hue Bridge (v2) and Philips Hue app for Android or iOS for initial setup. Learn more on [meethue.com](#)

Privacy Notice: Please be informed that Philips Lighting will have access to your personal and usage data via the Hue bridge. In order to understand how Philips Lighting processes your personal data and usage data please read respectively Philips Lighting's privacy notice and terms of use which can be found on [meethue.com](#).

Contains FCC ID: SVZ-PTM215Z

Contains IC: 5713A-PTM215Z

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

Philips is a trademark of Koninklijke Philips N.V.

Hue, Friends of Hue, and all related logos are trademarks of Signify Holding.

Command Brand is a trademark of 3M.