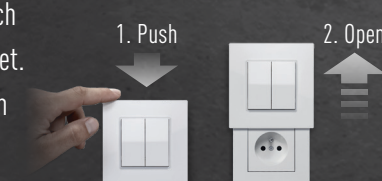


HIDDEN SOCKET WITH

Friends of Hue Switch

Switching light no longer requires cables. Use the cables for a socket.

PUSH TO OPEN
A movable switch covers the socket. It moves up with an opening support.



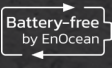

OPERATING HUE SYSTEM FUNCTIONS ON KEYS
In the Hue app, all keys can be configured with light control functions.



ERHÄLTICH BEI



BATTERY-FREE RADIO TECHNOLOGY
Every press of a button generates the energy required for radio transmission - all without batteries.



DIE VERSTECKDOSE®

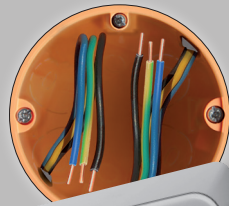
RETROFITTING ON AN EXISTING LIGHT SWITCH

Use the wires of your previous light switch for an additional socket outlet! Check in advance whether behind your light switch the following requirements are met:

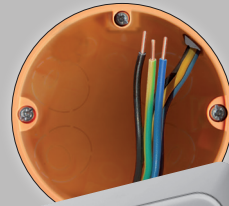
A flush-mounted box with a depth of at least 47 mm:



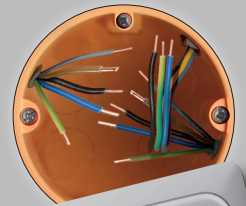
A suitable wiring required for the socket outlet:



2 CABLES EACH WITH 3 - 5 WIRES
- CAN BE RETROFITTED DIRECTLY!



1 CABLE WITH 3 - 5 WIRES
- CAN BE RETROFITTED WITH SMALL ADAPTATIONS.



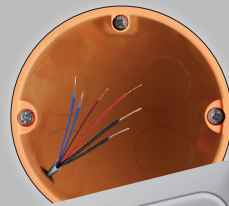
+2 CABLES EACH WITH 3 - 5 WIRES
- CAN BE RETROFITTED.
HOW? - ASK YOUR ELECTRICIAN!

Find further informations on installation requirements on:
www.hiddensocket.com/support

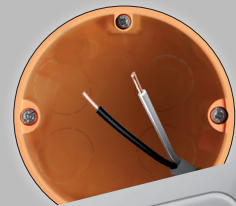


Please note:
The installation requires a qualified electrician!

These types of wiring are not suitable for Hidden socket:



DOORBELL WIRE INSTEAD OF POWER CABLE - NOT SUITABLE FOR 230 V!



POWER CABLE WITH 2 WIRES - PROTECTIVE CONDUCTOR MISSING!

OPERATING PHILIPS HUE ON KEYS

Controlling Hue Lamps with the Hue Bridge The Friends of Hue switch controls the lamps of the Philips Hue lighting system. This requires the Hue Bridge (V2).



Configuration of the keys The four switching points of the keys are configured with the Hue App (from version 3.2). The Hue App is available for free download for Android / iOS.



- On / Off switching
- Dimming
- change colour
- activating light scenes

SPECIFICATIONS

Shockproof socket outlet

- 220-250 V AC, 50-60 Hz, 16 A
- IP20 for indoor use
- for plug type F with double earthing
- connected wattage (max.): 3.680 W
- for mounting on flush-mounted box according to standard DIN 49073 (60 mm opening, 46 mm depth)
- integrated child protection (Only if a plug exerts even pressure contact on both openings does the lock spring back.)
- Case: plastic, pure white glossy (similar RAL9010)
- certifications: CE, RoHS, VDE0620-1, EN60950-1

Push-to-open frame

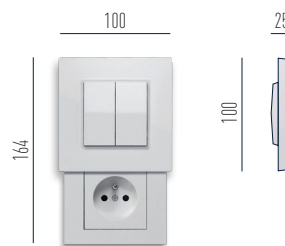
- with mechanical opening support
- plastic, pure white (similar RAL9010)
- optionally lockable

Friends of Hue switch

- wireless installation
- with 4 configurable keys
- frequency band 2.400 - 2.483,5 MHz
- Lifetime 50.000 clicks
- max. 25 FoH switches per Bridge (incl. other Hue switches)
- minimal range indoor 15 to 30 m
- batteryfree radio technology
- Zigbee Light-Link protocol IEEE 802.15.4

Dimensions

- height 100 / 164 mm (closed / open)
- width 100 mm
- depth 16 / 25 mm (frame / keys)



Item number

VS02-01050000

Scope of delivery

- 1 x Push-to-Open frame with FoH switch
- 1 x Socket outlet for type E connector
- 1 x Installation manual



Service

Phone +49 4194 9881150
Mail support@dieversteckdose.de
www.hiddensocket.com

TCS TürControlSysteme AG

Geschwister-Scholl-Str. 7
D-39307 Genthin
Germany

Patented under EPA-No. 3079209

Hue, Friends of Hue, and all related logos are trademarks of Signify Holding. Philips is a trademark of Koninklijke Philips N.V.