

INTEGRATION GUIDE



PHILIPS

hue

INTEGRATION for TAHOMA® RTS



somfy®

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I. OVERVIEW

INTRODUCTION

The Somfy Organization strength has been demonstrated with 50 years of experience in motorization. As leaders in the shading industry with innovation and modernization solutions for homes and commercial buildings, Somfy offers the widest range of strong, quiet motors and controls for all types of applications and technologies.

Who is this Guide for?

This guide is aimed at providing support and guidance to homeowners, installers and dealers for achieving complete automation of Radio Technology Somfy® (RTS) motors and TaHoma® Smartphone and Tablet Interface.

What does this Guide contain?

The sections of this guide contain walkthroughs and methods of controlling RTS motors using the TaHoma® Smartphone and Tablet Interface as the bridge between Philips Hue and Smart Shading by Somfy.

This guide discusses the method of integration with Philips Hue.

For questions or assistance please contact technical support:

(800) 22-SOMFY (76639)

technicalsupport_us@somfy.com

How should this Guide be used?

This guide is intended to be used as a reference manual.

RESOURCES & APPLICATIONS

Visit www.somfypro.com for the following guides:

- [Somfy TaHoma Smartphone and Tablet Interface Programming Guide](#)
- [Somfy RTS Pocket Programming Guide](#)

Subscribe to the Somfy YouTube Channel www.youtube.com/somfysystems

Visit the Google Play or iOS App Store for the Somfy TaHoma North America App:



Google Play Store



iOS App Store

Visit the Google Play or iOS App Store for the Philips Hue App:



Google Play Store



iOS App Store

II. SETUP

The Somfy TaHoma® Smartphone and Tablet Interface provides a single platform for Somfy RTS and future ecosystems with a wide range of interior and exterior applications.

- The TaHoma® Interface supports up to 40 RTS channels
- Install up to 10 interfaces as zone controllers to increase the RTS range
- The TaHoma® can support a maximum of 40 scenes with schedules per install

Each TaHoma Interface is connected to Wi-Fi or directly to the local area network by an optional Ethernet Adaptor for IP Integration with third-party control systems. TaHoma® is compatible with the Somfy Synergy™ API.

Details of this controller and commissioning instruction are available in the Somfy TaHoma Smartphone and Tablet Interface Programming Guide.

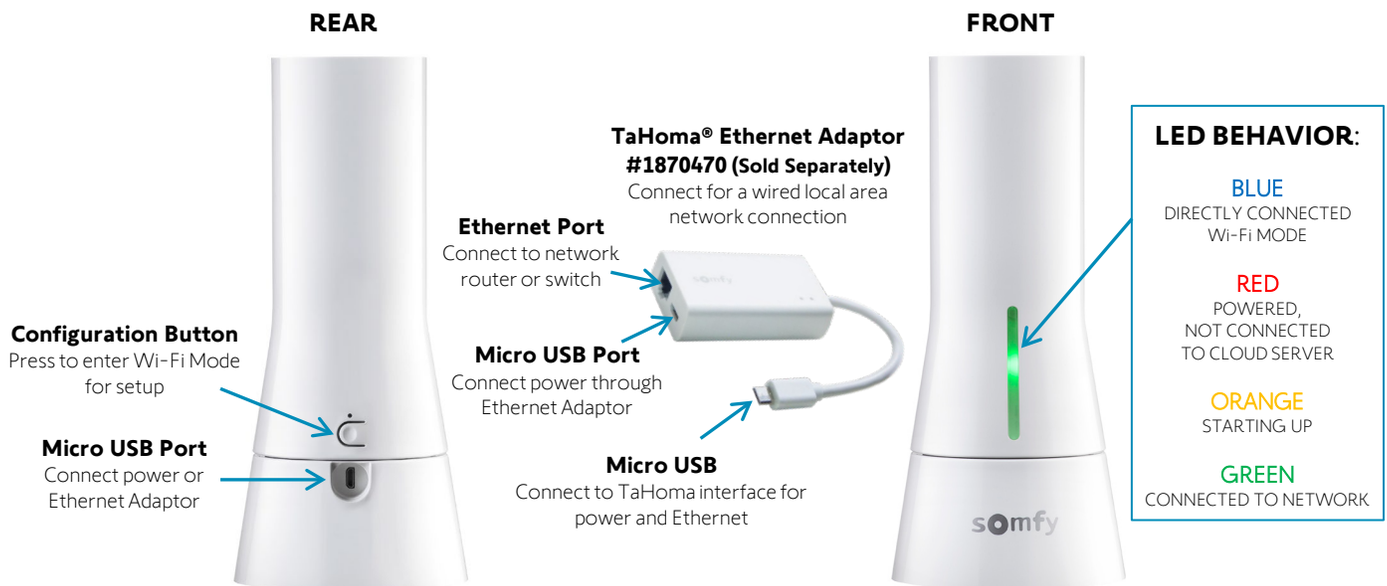
SMART PHONE & TABLET REQUIREMENTS

The TaHoma app is compatible with the following operating systems and software versions:

iOS 11.0+

Android 7.0+

CONNECTIONS & INDICATORS



SYSTEM CONFIGURATION

A fully operational TaHoma system is required prior to Philips Hue Integration. The TaHoma Interface supports up to 40 channels of RTS. RTS devices programmed to an RTS channel will only receive commands from the associated TaHoma Interface.

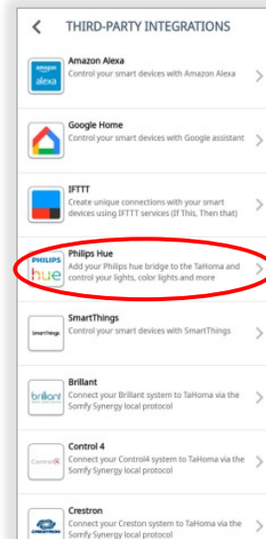
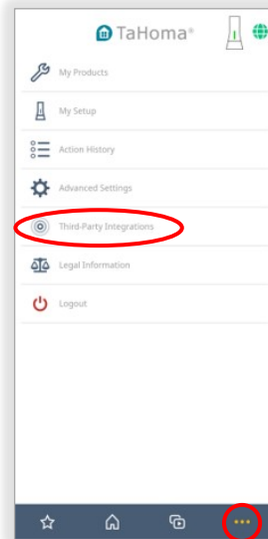
Interfaces must be placed within 25-35' of the RTS devices they control.

- Confirm with Shade Commissioning Agent that the TaHoma Interface firmware is up to date
- Confirm that Philips Hue is powered on and connected to a network with internet with at least one Philips Hue Device

CONNECT PHILIPS HUE TO TAHOMA

To enable Philips Hue control of RTS shades, follow the steps below:

- 1) From the TaHoma North America App, SELECT the three dots from the bottom right-hand corner
- 2) SELECT "Third-Party Integration"
- 3) SELECT "Philips Hue"
- 4) SELECT "Search"



5. After the "Philips Hue bridge found!" message appears, SELECT the push-link button on the Hue Bridge, SELECT "Connect"
6. After the "Congratulations!" message appears, SELECT "Connect"



The Philips Hue & TaHoma accounts are now connected.

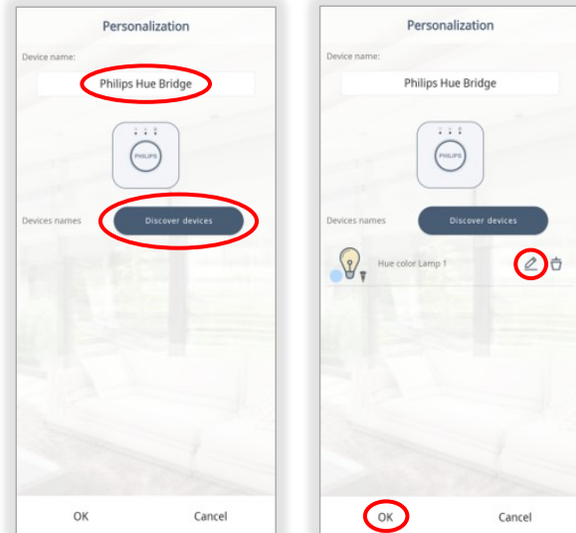
DISCOVER PHILIPS HUE DEVICES IN TAHOMA

To discover Philips Hue Devices that have been added to the Philips Hue App, follow the steps below:

Be sure to have at least one device paired before proceeding.

From the Philips Hue App, ensure the light devices are connected and using the same internet network as the TaHoma Interface.

- 1) Under "Device Name," name the Philips Bridge
Example: Guest Room
- 2) SELECT "Discover Devices"
- 3) Once the devices have been discovered, the following can be done:
 - Edit – Rename the Philips Device or Test the discovered device
 - Delete – Delete a Philips Device that does not need to be part of TaHoma Integration
- 4) SELECT "OK" to complete the discover process

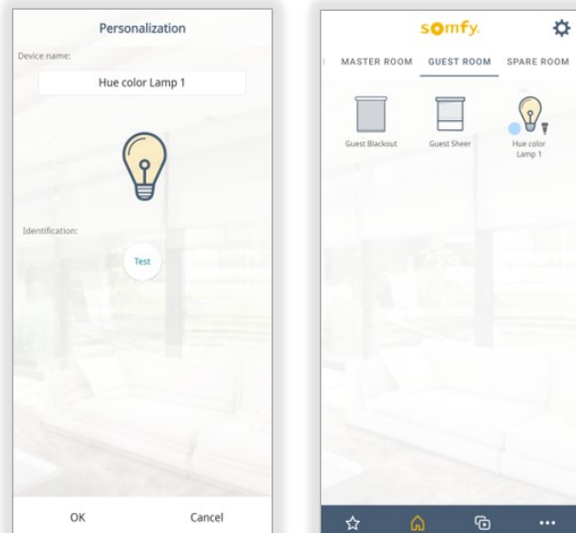


**Philips Hue devices have been discovered.
These devices will appear on the TaHoma app "Home" screen
and can be included in TaHoma Scenes and Schedules.**

To remove Philips Hue Devices, please refer to the REMOVE DEVICES OR BRIDGE section of this Guide.

ADD DEVICES TO A ROOM -

- 1) SELECT the gear icon
- 2) SELECT "Edit"
- 3) SELECT the devices to be included to a room
- 4) SELECT "Save"



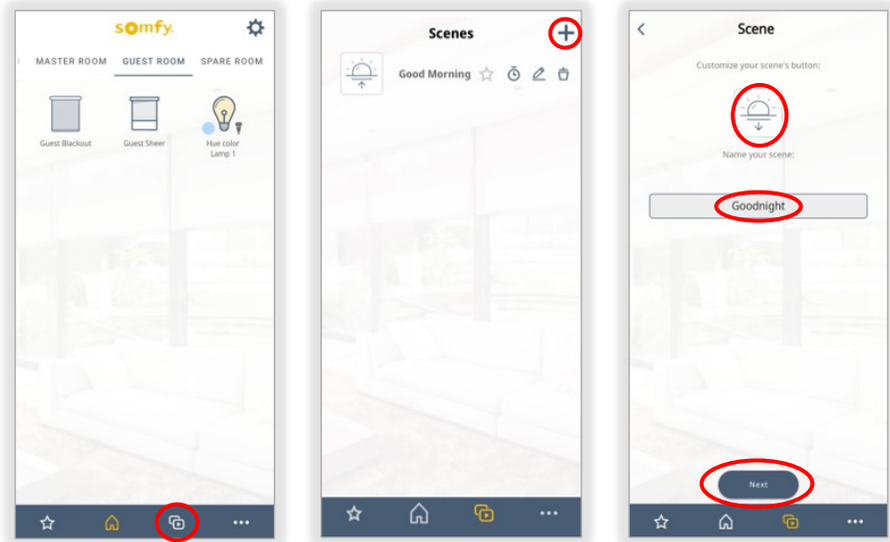
CREATE A SCENE IN TAHOMA

Scenes allow multiple devices to be controlled at once
Example: Philips Hue Light Bulbs turn ON and RTS Motors go DOWN

To create a scene, follow the steps below:

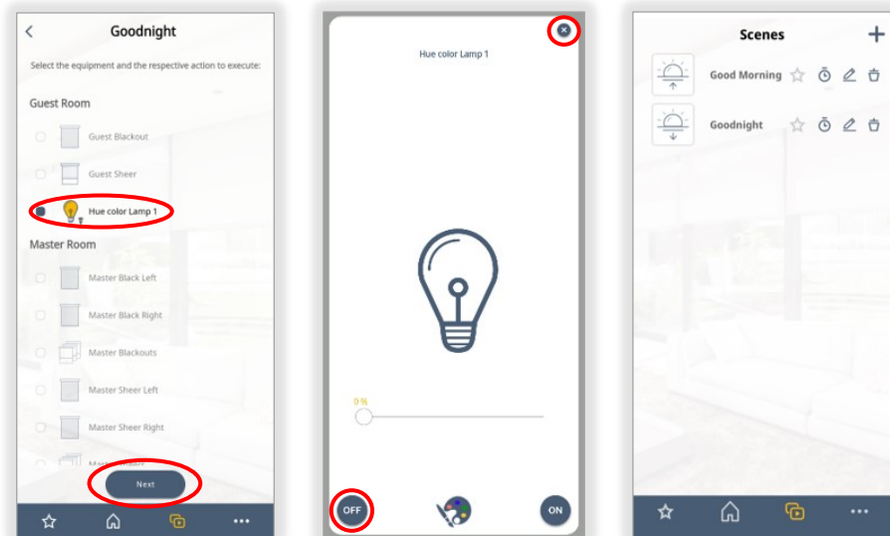
Tahoma supports 40 Scenes with schedules

- 1) SELECT the Scene & Schedule icon
- 2) SELECT "+" from the top right-hand corner
- 3) SELECT an icon for the scene and name the scene
Example: Goodnight
- 4) SELECT "Next"



- 5) SELECT a Philips Hue Device
Example: Hue color Lamp1
- 6) SELECT "OFF" or "ON" and customize the Philips Hue Device by selecting a color and brightness
- 7) SELECT "X" from the top right-hand corner
- 8) SELECT "Next"

Edit Scenes: SELECT the pencil icon to return to step 3



The first Scene is now created for Philips Hue.

Test the Scene by selecting "Goodnight."

To create a schedule for the scene, refer to the CREATE A SCHEDULE IN TAHOMA section of this Guide.

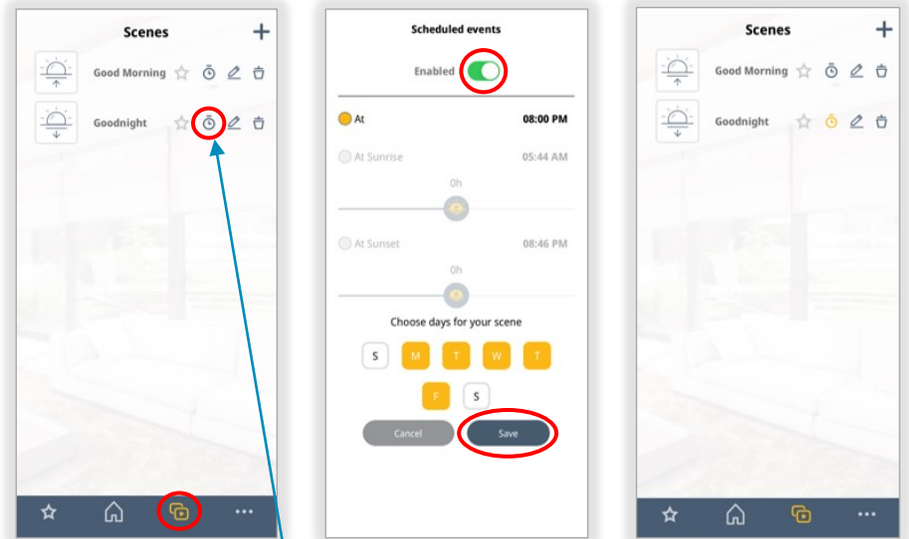
CREATE A SCHEDULE IN TAHOMA

To create a schedule to turn Scenes On or Off at specific times, follow the steps below:

ENABLE A SCHEDULE –

- 1) SELECT the Scene & Schedule icon
- 2) SELECT the Scene Clock icon
- 3) TOGGLE "Enabled" to the ON position
- 4) SELECT a time for "At" and choose the days for the scene
Schedules can be set for Sunrise and Sunset if required
- 5) SELECT "Save"

The Schedule is now enabled.

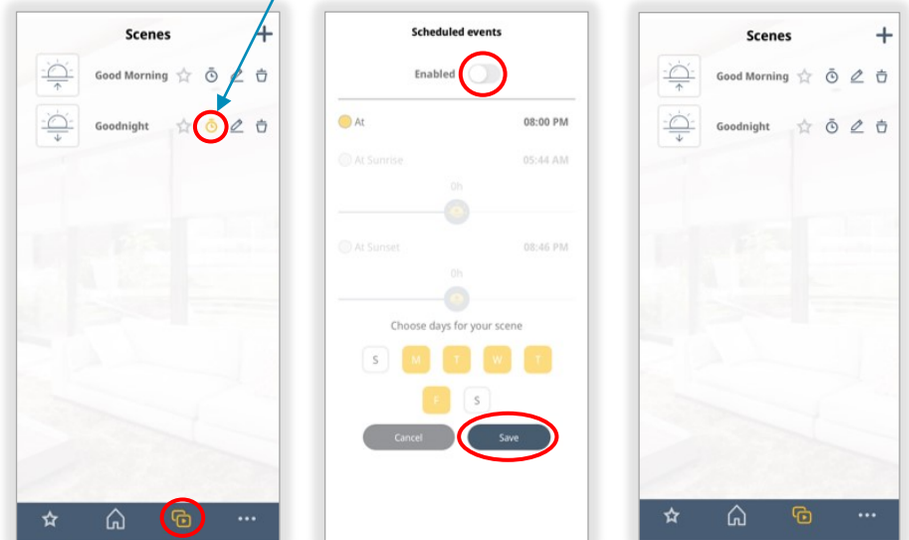


The Clock icon color indicates schedules are enabled when yellow and disabled when gray

DISABLE A SCHEDULE –

- 1) SELECT the Scene & Schedule icon
- 2) SELECT the Scene Clock icon
- 3) TOGGLE "Enabled" to the OFF position
- 4) SELECT "Save"

The Schedule is now disabled.

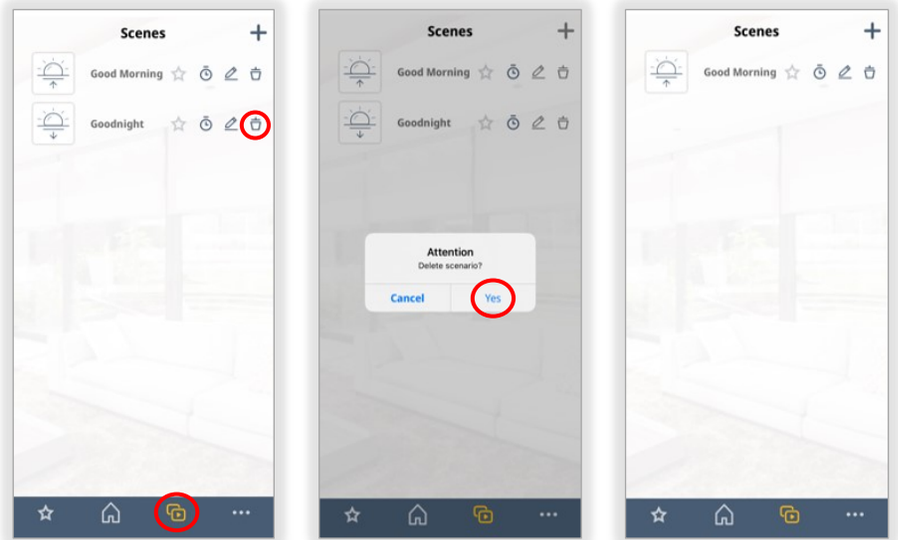


DELETE A SCENE IN TAHOMA

If a scene is no longer required, follow the steps below:

- 1) SELECT the Scene & Schedule icon
- 2) SELECT the trash bin icon next to the scene to be deleted
- 3) SELECT "Yes"

The Scene is now deleted.



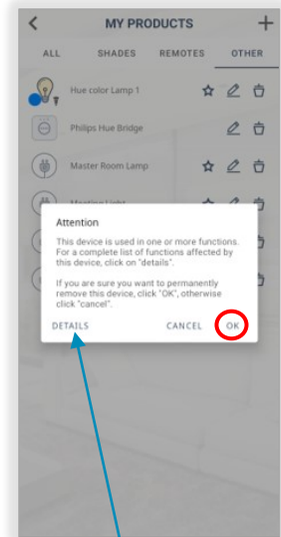
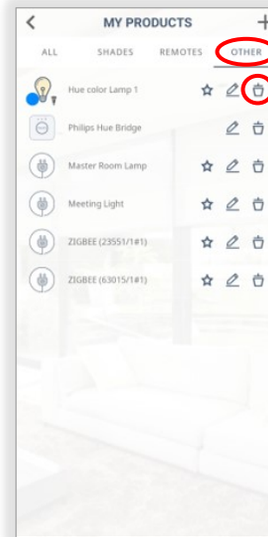
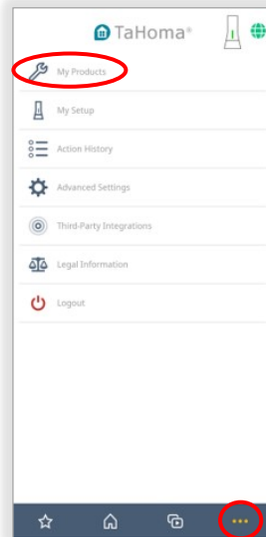
REMOVE PHILIPS HUE DEVICE or BRIDGE FROM TAHOMA

If a Philips Hue Device or Bridge is no longer required for Integration, follow the steps below:

REMOVE DEVICE –

- 1) In the TaHoma North America App, SELECT the three dots from the bottom right-hand corner
- 2) SELECT “My Products”
- 3) SELECT “Other”
- 4) SELECT the Trash Bin next to the Philips device to be removed
- 5) SELECT “OK”

The Philips Hue Device is now removed.

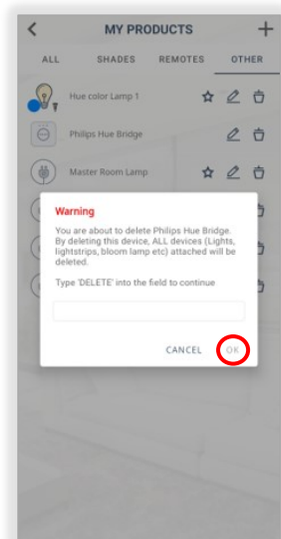
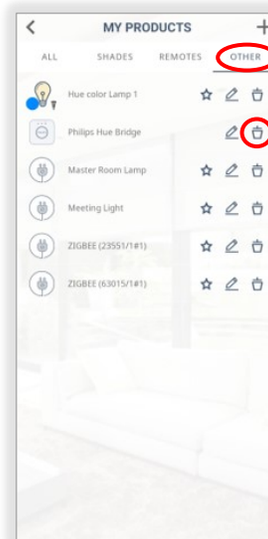
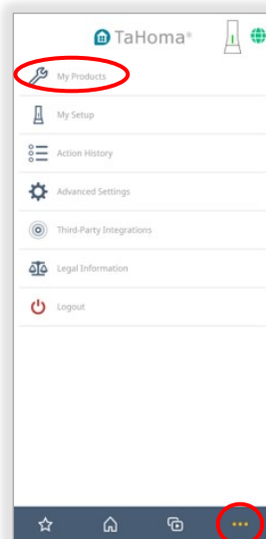


For a complete list of functions affected by this device, SELECT “DETAILS”

REMOVE BRIDGE –

- 1) In the TaHoma North America App, SELECT the three dots from the bottom right-hand corner
- 2) SELECT “My Products”
- 3) SELECT “Other”
- 4) SELECT the Trash Bin next to the Philips Hue Bridge
- 5) SELECT “OK”

The Philips Hue Bridge is now removed.



APPENDIX

[APPENDIX A] AVAILABLE COMMANDS & ACTIONS

PHILIPS HUE DEVICE	
ON	Turn ON a Philips Hue Device
OFF	Turn OFF a Philips Hue Device
Set Color	Change color of the Philips Hue Device
Increase/Decrease Brightness	Use the slider to increase and decrease the brightness of a paired Philips Hue Device

[APPENDIX B] CONTROL PHILIPS HUE DEVICES IN TAHOMA

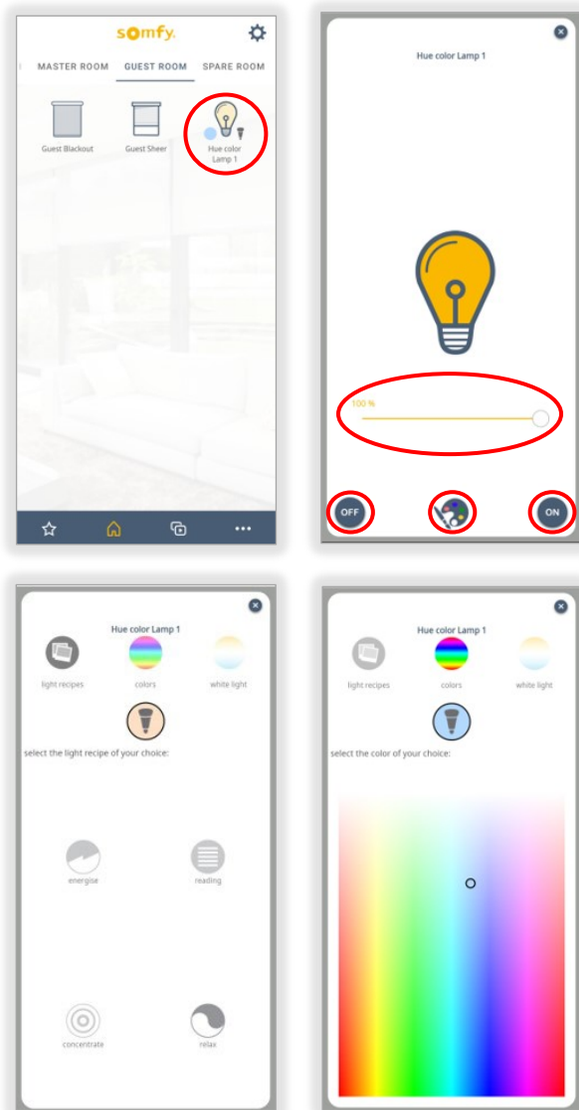
SELECT a Philips Hue Device to control

Example: "Hue color lamp 1"

- SELECT "OFF" to turn the device off
SELECT "ON" to turn the device on
- Use the Slider to adjust the brightness of the Philips Hue Device
- SELECT the bottom center color palette to adjust the color of the Philips Hue Device

Available Options:

- Light Recipes – Energize, reading, concentrate and relax
- Color options – Choose from a variety of colors
- White Light – Choose from warm to daylight colors



ABOUT SOMFY

SOMFY® has been improving everyday life for more than 270 million people by designing and manufacturing intelligent motorization solutions for interior window coverings and exterior solar protections. Somfy innovates to automate and connect shades, blinds, draperies, awnings, rolling shutters, exterior screens & pergolas for commercial and residential buildings in 58 countries across the globe. With 170+ million motors produced over the last half century, Somfy is committed to creating reliable and sustainable solutions that promote the best way of living and well-being for all.

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