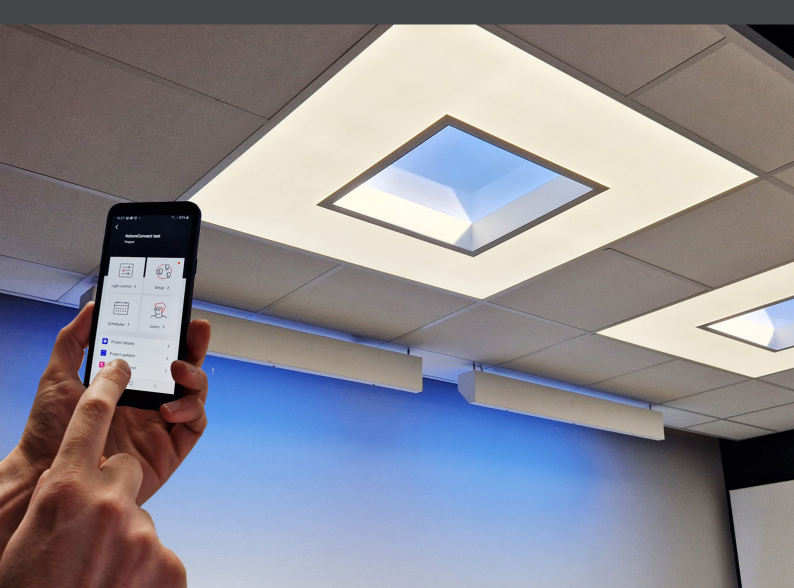


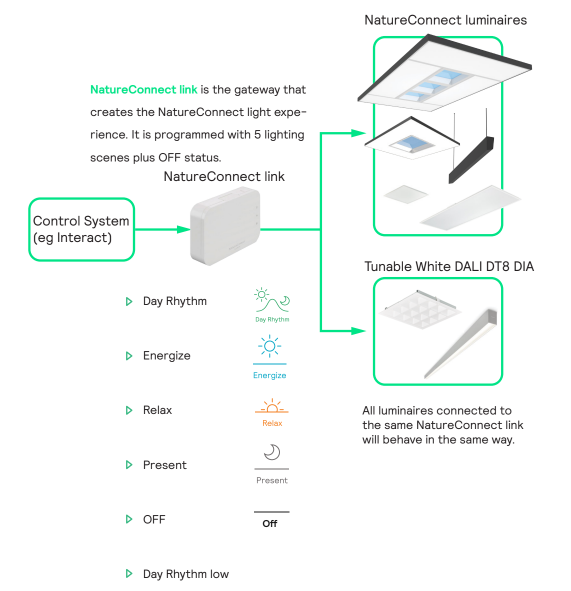
by (signify

Commissioning guide

NatureConnect link & Interact



The NatureConnect system is based on biophilic design principles, which uses elements of nature and natural analogues in indoor spaces to make people feel happy and healthy. Unlike traditional lighting which focuses on visual benefits, NatureConnect additionally brings the biological and emotional benefits of lighting. It reconnects us with the constant cycles and variations of nature for comfortable, engaging and attractive indoor environments.



The best NatureConnect experience is achieved combining NatureConnect link with presence sensors and user interfaces.

NatureConnect switch

Caragia Caragia Dig Riyton Relar Or

Interact switch with NatureConnect icons (910505103545)

- Wireless, battery free
- Scene and Off buttons with icons and text for ease of use
- High quality engraving for long durability

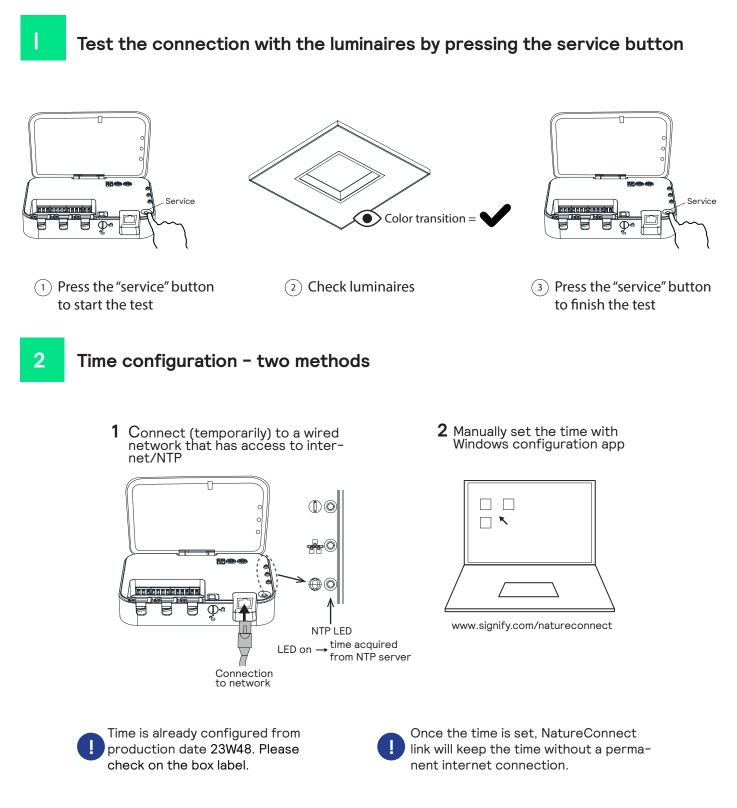
Presence sensors

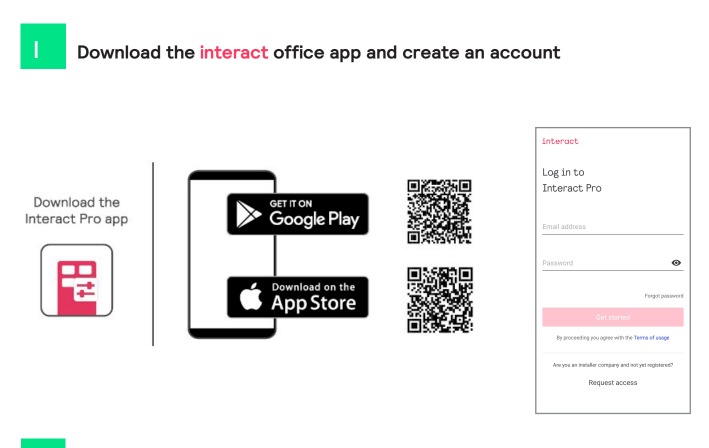
helps to reduce the power consumption. They can be programmed in a way that when no occupancy is detected, inside the room, they send the signal to the NatureConnect link, to activate "Day Rhythm Iow" scene or to turn off the luminaires. When presence is detected it goes automatically to "Day rhythm".

Commissioning

You will need a device that supports Interact commissioning app. (e.g. smartphone or a tablet) with Bluetooth technology.

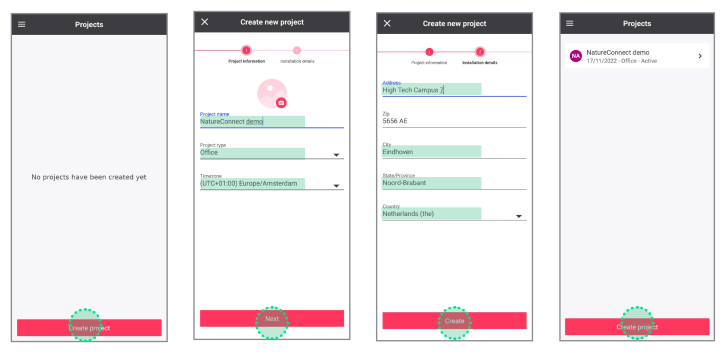
For more info check: <u>https://sme.interact-lighting.com/web/help/prf-pra/2.3/install/commissioning.html</u>





2 Create and structure a new project

Create a project

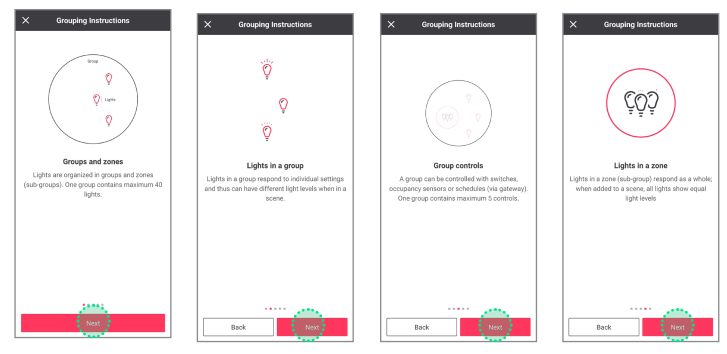


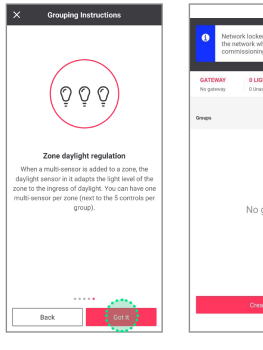
Fill in the fields and open the new project just created.

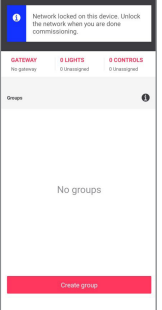
Create a Light Network



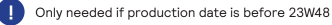
Add a group



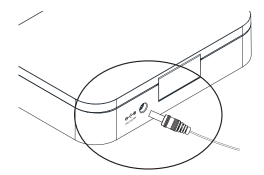




Reboot NatureConnect link before proceeding with commissioning



Unplug the connector, wait 10 seconds and reconnect.





4

3

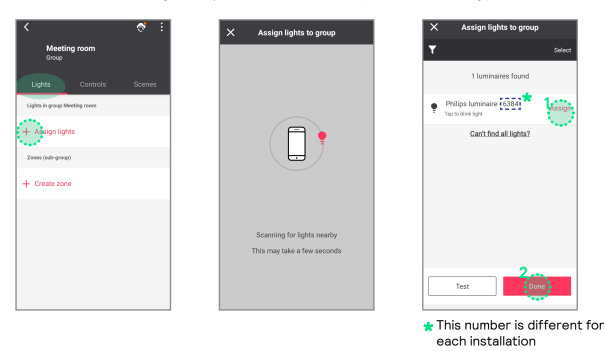
Wait for the device to start, before proceeding with the next steps. This will take minimum 5 minutes.

Find and assign the NatureConnect link connected with a SNS210

Stand close (2 m ca.) to the SNS210 connected to the NatureConnect link. (Bluetooth must be active on your device.)

Tab Light: click on Assign lights

It will be found as e.g.: Philips luminaire - 6384 (number can vary)



Once assigned, all luminaires connected to the NatureConnect link will appear as ON and will respond as whole.

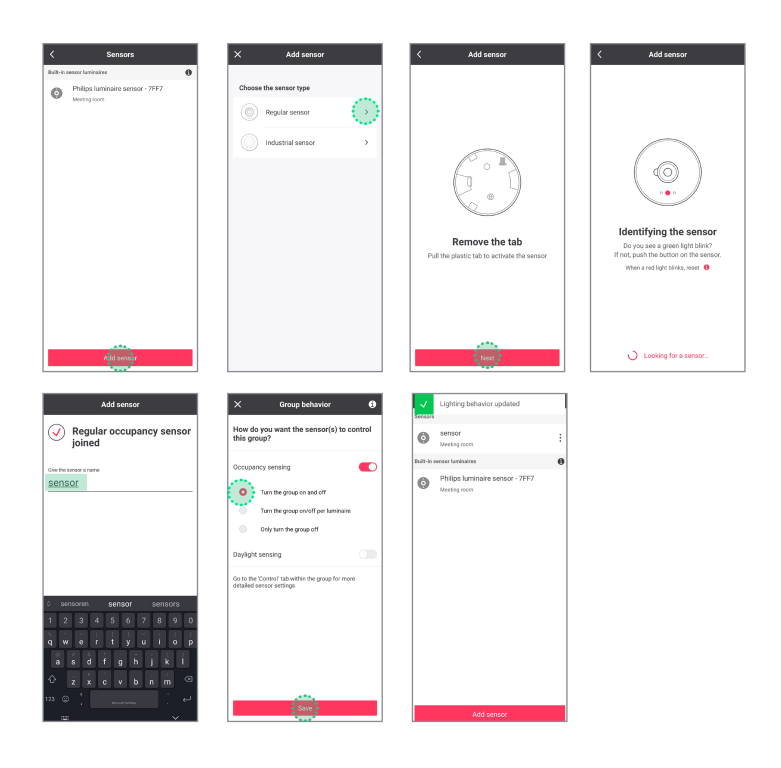
Tab <u>Controls</u>

5

| < Meeting room 🛷 : | ✓ Switch on/off behavior | Area Auto On Auto Off : | Follow below steps: |
|---|----------------------------------|-------------------------|----------------------------------|
| Group Lights Controls Scenes | BEHAVIOR | PARAMETERS | 1 Set CCT to 2700 K |
| There are undeployed changes. | Area Manual On Manual Off | Color temperature 🜟 | Press "enter" or "OK" |
| Group controls | Area Manual On Auto Off | 2650 - 6600K | 2 Set Background to 100% |
| Sensors | Area Manual On Auto Off with DDR | Background level | Press "enter" or "OK" |
| 1 sensors | Area Auto On Auto Off | | 3 Set Task to 100 % |
| Switches > | Light Auto On Auto Off | Task level | Press "enter" or "OK" |
| Group behavior | Light Auto On Auto Off with DDR | | 4 Set Vacant to 0 % |
| Switch on/off behavior Area Auto On Auto Off | | Vacant level | Press "enter" or "OK" |
| ***** | | | 5 Set Hold time to 10 min |
| Daylight sensor calibration | Copy settings | Hold time | Press "enter" or "OK" |
| Deploy settings | Paste settings | | 6Set Prolong time to 0 min |
| | | Prolong time | Press "enter" or "OK" |
| | | | |

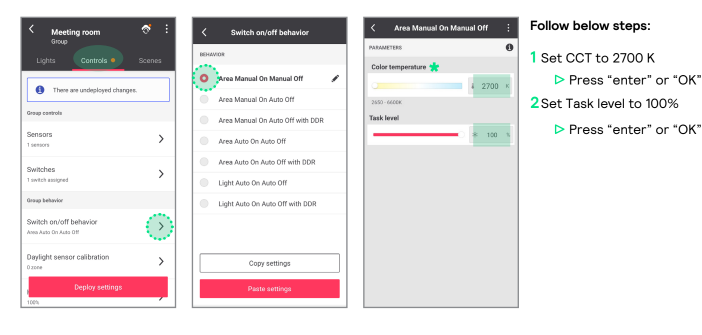
 If color temperature slider is missing, follow the procedure indicated in the paragraph B in the Problem Solving chapter.

Optional: how to add battery power motion sensor



Configure the system without motion sensors

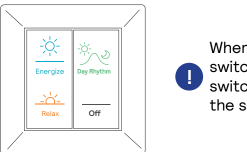
6



 If color temperature slider is missing, follow the procedure indicated in the paragraph B in the Problem Solving chapter.

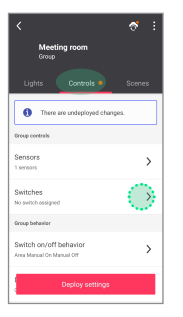


If you are not using any user interface, skip to step 9.



When more than one switch is used, all switches will behave in the same way.

Tab <u>Controls</u>: click on <u>Switches</u>



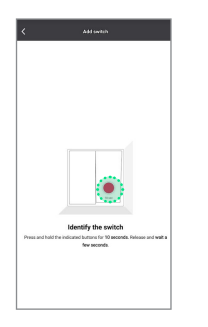
Click **Show switch in the group**

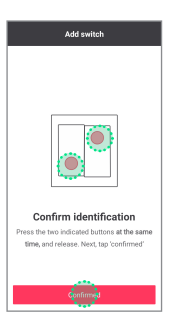


| < | Add switch |
|------------|---|
| Choose the | switch type you want to add |
| | 2-Button switch UID8470/10 or UID845x/10 |
| | 4-Button switch UID8480/10 |
| | 4-Button switch SWS200 |
| | |
| | |
| | |

Select 4 button switch

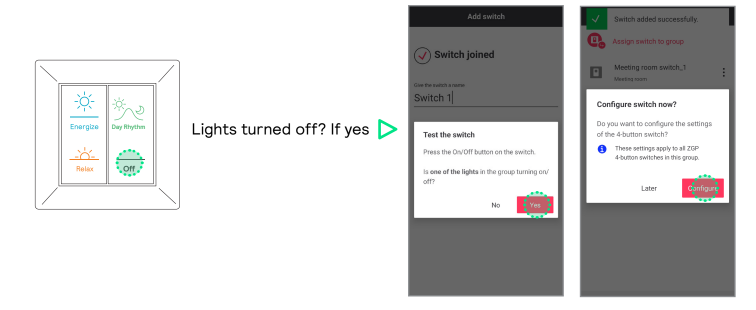
Identify the switch following the instructions



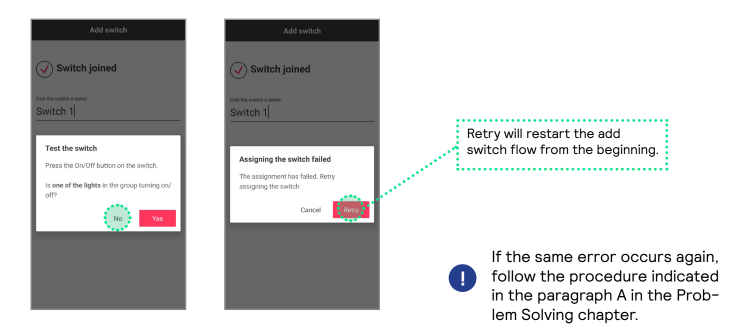


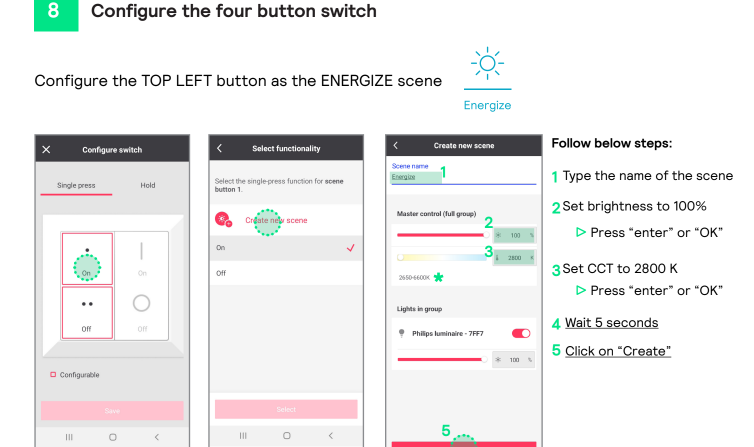


Test if the switch is added by clicking ON/OFF button



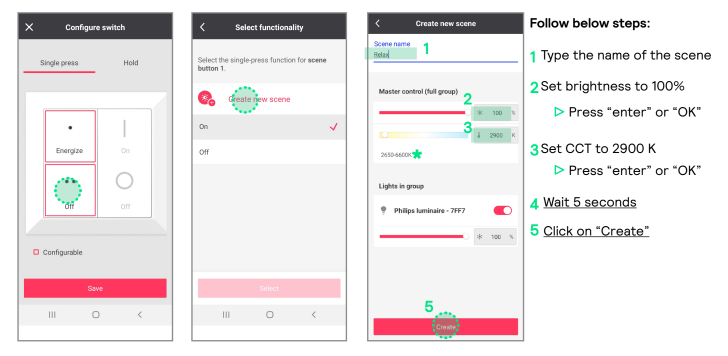
In case luminires in the group do not turn off, follow below steps





Configure the BOTTOM LEFT button as the RELAX scene





 If color temperature slider is missing, follow the procedure indicated in the paragraph B in the Problem Solving chapter.

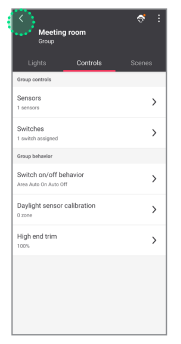
Deploy settings and unlock the network

Deploy

9

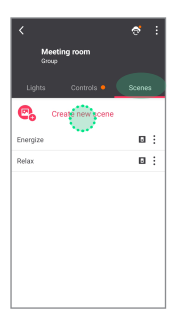
| K Meeting I Group | room | 중 : |
|--|------------------------------|--------|
| Lights | Controls 😐 | Scenes |
| i There are u | ndeployed change | 95. |
| Group controls | | |
| Sensors 1 sensors | | > |
| Switches 1 switch assigned | | > |
| Group behavior | | |
| Switch on/off beh Area Auto On Auto Off | avior | > |
| Daylight sensor ca 0 zone | alibration | > |
| High end trim | | > |
| | | |
| ¢. | eploy s <mark>ettings</mark> | |

Unlock

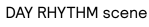




Additional scenes (optional)



NOT REQUIRED if using only the user interface.





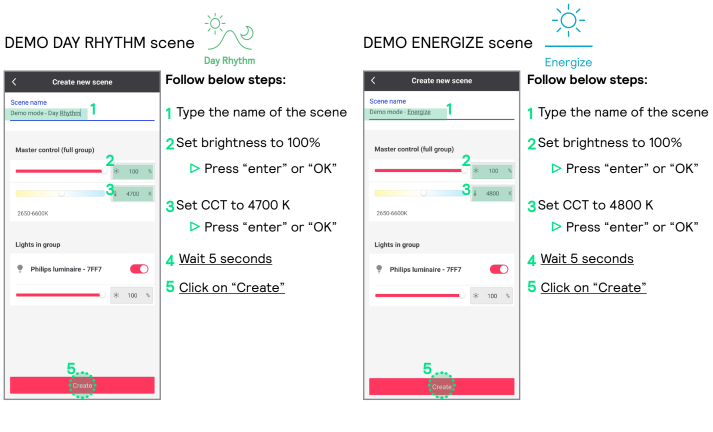
| < Create new scene | | | | | |
|---------------------------------|---------|--|--|--|--|
| Scene name Day <u>Rhythm</u> | | | | | |
| Master control (full group) | | | | | |
| | : 100 % | | | | |
| 3, | 2700 К | | | | |
| 2650-6600K | | | | | |
| Lights in group | | | | | |
| Philips luminaire - 7FF7 | | | | | |
| | 100 % | | | | |
| | | | | | |
| | | | | | |
| 5 | | | | | |
| Create | | | | | |

| | Present | | |
|--|-----------------------------|-------------------|--|
| Follow below steps: | Create new scene | Fol | |
| 1 Type the name of the scene | Scene name Present 1 | 1 T | |
| 2 Set brightness to 100% | Master control (full group) | 2 S | |
| Press "enter" or "OK" | 2 ** 100 % | | |
| 3 Set CCT to 2700 K ▷ Press "enter" or "OK" | З 3000 К 2650-6600К | <mark>3</mark> S | |
| 4 Wait 5 seconds | Philips luminaire - 7FF7 | 4 <u>1</u> | |
| 5 <u>Click on "Create"</u> | * 100 % | <u>5 (</u> | |
| | 5 | | |

PRESENT scene Present llow below steps: Type the name of the scene Set brightness to 100% ▶ Press "enter" or "OK" Set CCT to 3000 K ▶ Press "enter" or "OK" Wait 5 seconds Click on "Create"

DEMO MODE

It is possible to program a scene that runs in cycle a faster mode of the dynamic scenes. Suitable for demo purposes controlled through the commissioning app.



DEMO RELAX scene

<

Demo mode - Relax

Create new scene

1



Follow below steps:

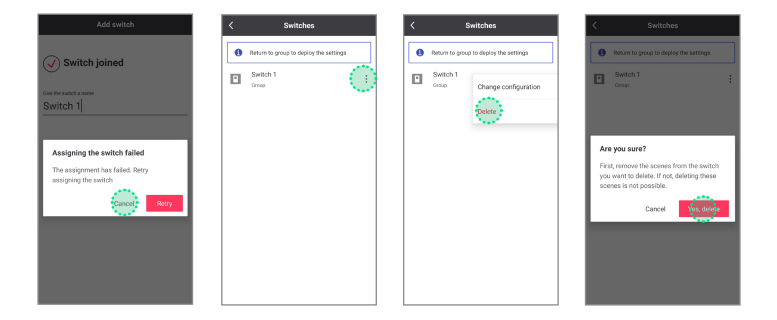
- 1 Type the name of the scene
- 2 Set brightness to 100%
 - Press "enter" or "OK"
- Master control (full group) 2 * 100 * 2650-6600K Lights in group Philips luminaire - 7FF7 • * 100 *
- 3 Set CCT to 4800 K ▷ Press "enter" or "OK"
- 4 Wait 5 seconds
- 5 <u>Click on "Create"</u>

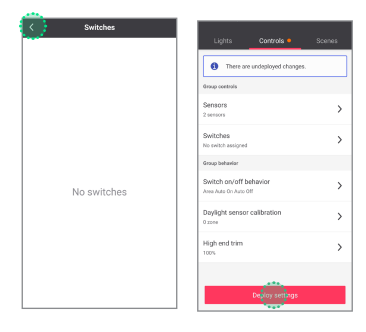
Problem solving

Α

Cannot add a switch to a group (PRF)

If it is impossible to make the luminaires react to the switch remove the switch from the configurator and restart the process from the beginning.





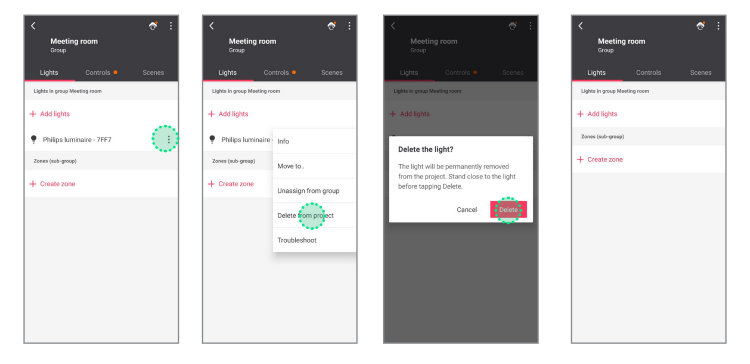
Go back to commissioning, step 7.

What to do if the color temperature slider is missing

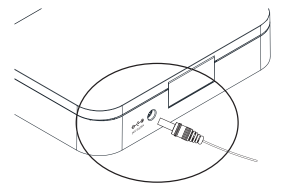
Under certain circumstances it is possible for the NatureConnect link to not be detected as a tunable white device. To fix this it is necessary to remove it from the system and add it again.

Remove NatureConnect link

В



Reboot NatureConnect link



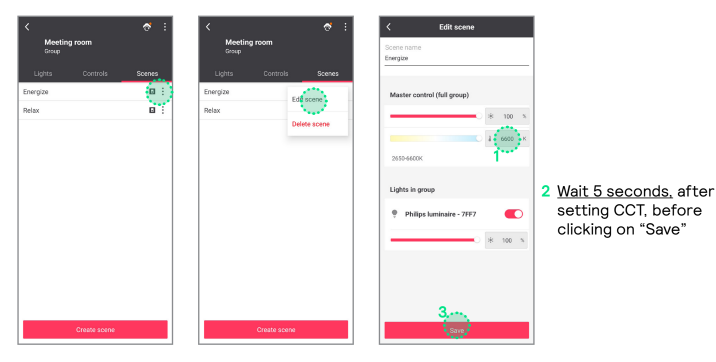
- 1 Remove power for 10 seconds.
- 2 Wait 5 minutes until the NC link has fully started before continuing.*
- **3** Go back to step 4: "Find and assign the NatureConnect link connected with a SNS210"
 - During the NC link boot process, the SNS210 looses power temporarily. If this happens during the commissioning processes, you might have to reset the SNS210.

C What to do when system responds incorrectly to the inputs from the switch

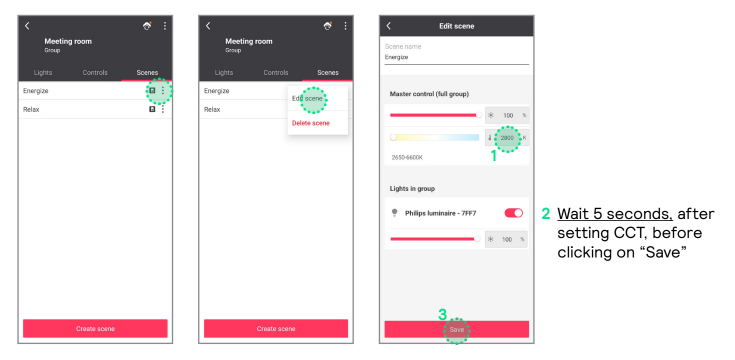
It can happen that the scene is saved incorrectly and that the system does not respond or triggers the wrong light experience when pressing a scene button on the switch.

This typically happens when you do not wait for 5 seconds between changing the color temperature and pressing the create button.

Change the color temperature of the Energize scene to a wrong value on purpose (eg. 6600K) and save.



Change the color temperature of the Energize scene back to correct value (2800K) and save.



Repeat the same steps for Relax scene



© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners