

Thermal Comfort Scene

Optimise your comfort by automating your solar protection according to the season and save energy.

A pre-programmed scene is waiting in your TaHoma switch. Of course you are always able to modify the settings to your own preference.





What is Thermal comfort

Save energy by keeping your house cool in the summer and warm in the winter.

Programme your internal and external solar protection to respond to outdoor conditions. For example as soon as the indoor temperature rises to summer temperature, your solar protection closes automatically and your house stays cool. And in the winter the sun is an additional source of heat. The solar protection opens to catch the heat, and they close when the sun sets to

keep the heat in.

SUNIS WIREFREE II io automatically lowers or raises solar protection depending on the intensity of the sunshine and a pre-set threshold.

REQUIRED: Somfy TaHoma switch and Somfy TaHoma 3.0 App with the pre-programmed Thermal Comfort Scene.

HOW TO CONFIGURE THE THERMAL COMFORT SCENE

In the «Scenes» menu, click on **Create a new scene**, then **Thermal comfort**. To configure the scene:

1: Identify and configure your most exposed façade

(the other façades can be configured later)

- 2: Choose the equipment that is on this façade: 2 options:
 - → Installation with light sensors + solar protection (roller shutters, EVB, interior screens etc)
 - → Installation with solar protections only (roller shutters, EVB, interior screens etc)
- 3: Two pre-set scenes will automatically be configured:
 - → Case 1: installation without sensors can be used in winter programme of the Thermal Comfort Scene
 - → Case 2: installation with external sun sensors -installation with external sun sensor can be used only in summer programme of the Thermal Comfort Scene
- 4: You can fully customise your scene's settings such as:
 - → time slots
 - → light thresholds (in case of an installation with light sensors)
 - \rightarrow percentage of opening/closure of the solar protection (for products allowing it)
 - → days of the week

Key features:

- → Responds to outdoor conditions e.q. weather conditions
- → Keep your home cool by blocking the sun or heat on warmer days
- → Warm up your home with the sun and keep heat in on colder days
- → Good for your wallet and the environment!



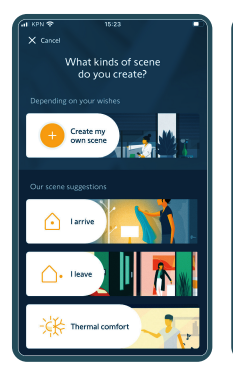
1: Download app



+

TaHoma 3.0 app onto your smartphone TaHoma 3.0 app

Download

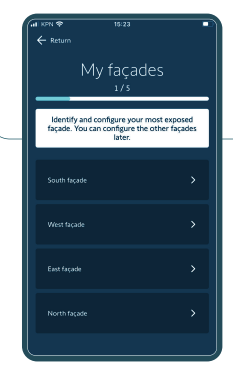


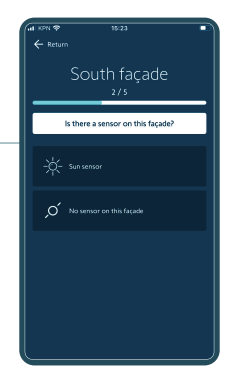


Thermal comfort scene configuration step by step:

In the «Scenes» menu, click on «Create a new scene» then «Thermal comfort»

2: Identify and configure your most exposed façade.

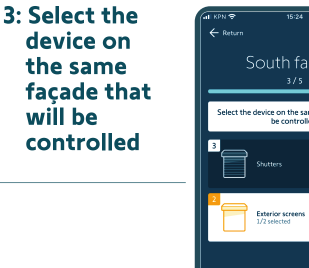


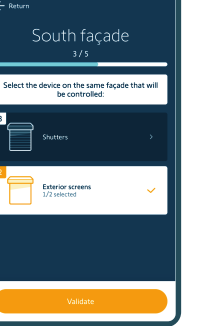


ls there a sensor on this façade?

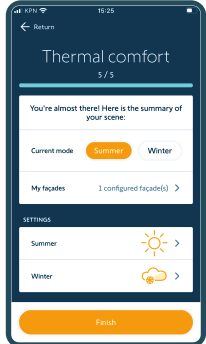
- A: For installations without a sun sensor, choose: "No sensor on this façade"
- B: For installations with SUNIS WIREFREE II io, choose "Sun sensor"

You can configure the other façades later.



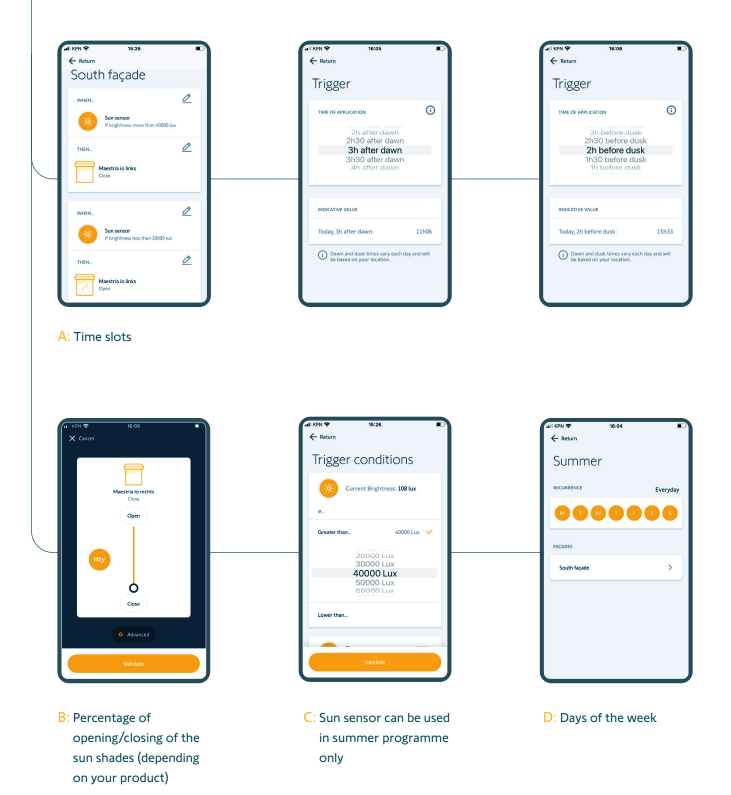


A: Your façade is configured! You can also set up your other façades now or come back to them later.



B: Here is the summary of your scene

4: You can fully customise your scene's settings such as:



Your Thermal Comfort scene is activated!

Thermal comfort 5 / 5 You're almost there! Here is the summary of your scene: Current mode Summer Wy façades 1 configured façade(s)	
your scene:	
My façades 1 configured façade(s)	
SETTINGS	
Summer	
Winter 🔶 >	
Finish	

Please note:

You must manually select the season if you want to switch from the summer programme to the winter programme.

About Somfy

For more than 50 years, Somfy has been driving durable positive motion as a pioneer in window and door automation. Developed with comfort, ease of use, security and sustainability in mind, our seamless and connected solutions are designed to help people make the move to living spaces impactful for humans and with a reduced impact on nature.

A BRAND OF **SOMFY⁵** GROUP

Somfy Ltd - Unit 7, Lancaster Way Airport West - Yeadon Leeds West Yorkshire LS19 7ZA - T 0113 391 3030 - www.somfypro.co.uk