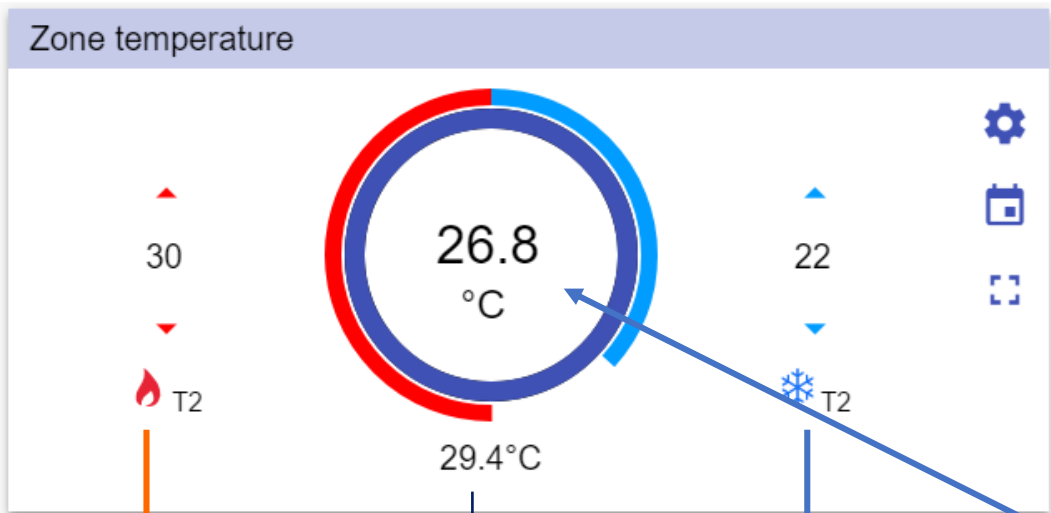


# ZONE TEMPERATURE FUNCTION

## Function Tile description



- ← Click to access the Settings page
- ← Click to access the Local Calendar page
- ← Click to expand/reduce the tile drawer

Shows the current Heating setpoint

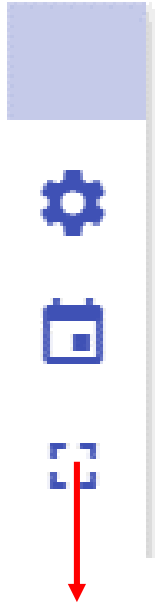
This field shows the Auxiliary temperature, if the related sensor is present

Shows the current Cooling setpoint

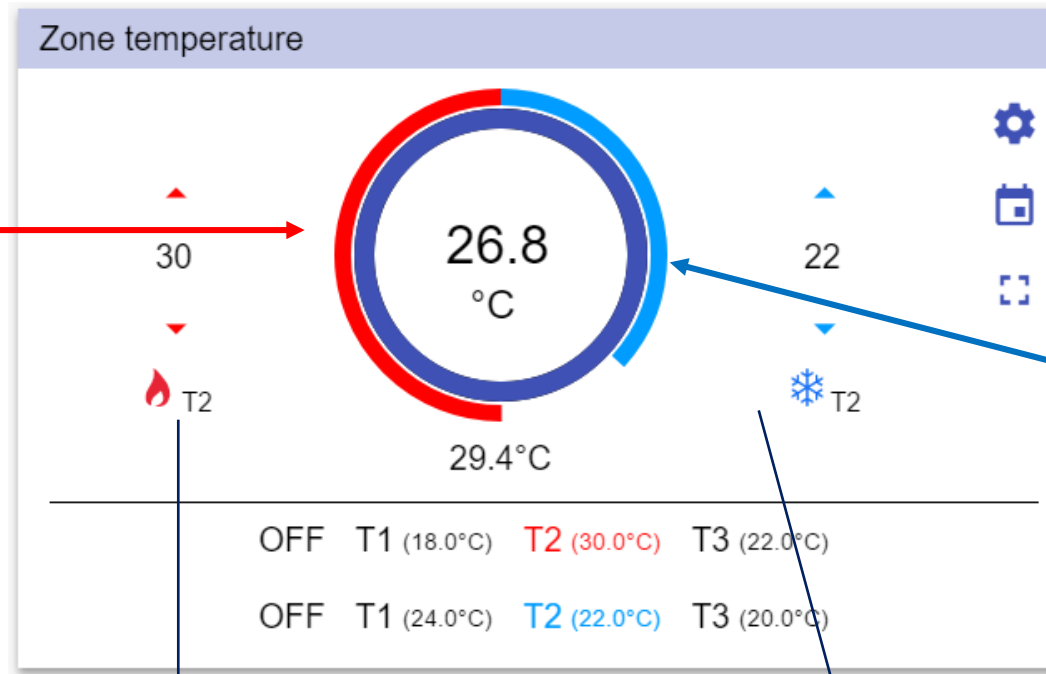
This widget shows the current room temperature (inside the blue circle). You can see which Heating / Cooling regulation mode is active, with the target temperature of the setpoints. The Heating regulation mode is shown on the left, whilst the Cooling regulation mode is shown on the right.

The user can change the setpoint value by clicking on the small up/down arrow, the value will automatically be saved 1 second after the button is released.


## Zone temperature function – Tile drawer




The rounded bar is in red only if the Heating regulation mode is configured, otherwise it is not shown.




The rounded bar is in blue to show it is cooling, otherwise the bar is not shown. The room temperature value is shown inside the circle.


Click the  icon to expand/reduce the drawer, which shows the following options:

- Setpoint buttons for H/C, only the SP in the configuration will be shown;
- Direct click on an SP (T1,T2,T3, OFF) activates the SP automatically (without saving)
- The selected SP is coloured to be quickly identified

 Heating setpoint is OFF

 Tx (Indicates the active setpoint for Heating)

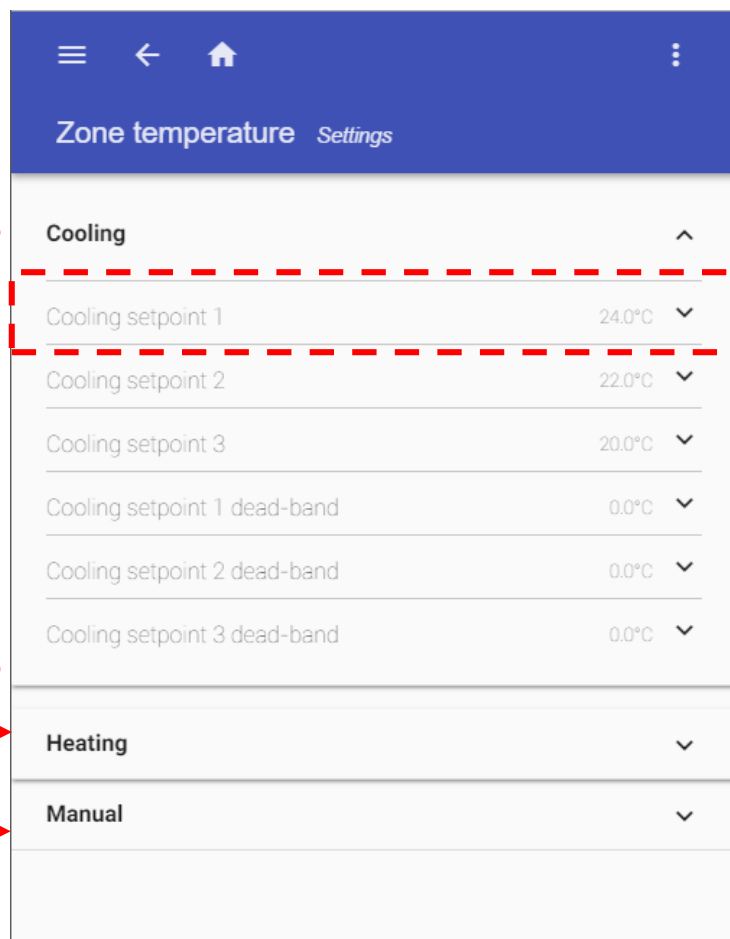
 Cooling setpoint is OFF

 Tx (Indicates the active setpoint for Cooling)

# Zone temperature function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

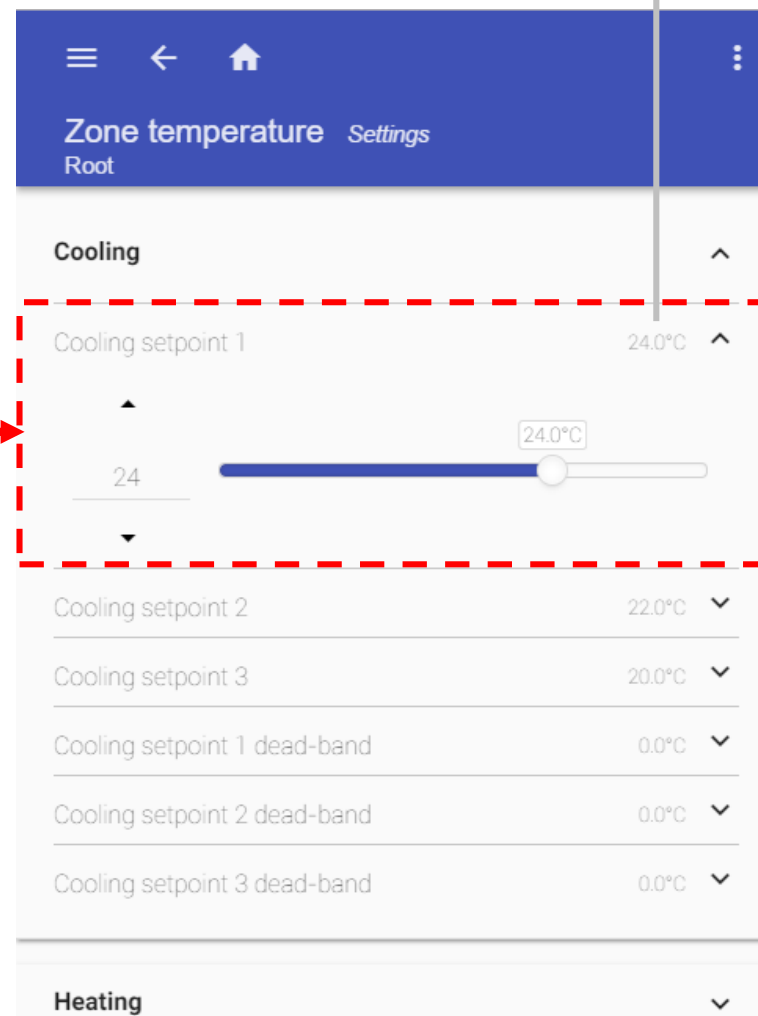


Click over the **Cooling** label to open its list of parameters

Click over the **Heating** label to open its list of parameters

Click over the **Manual** label to open its list of parameters

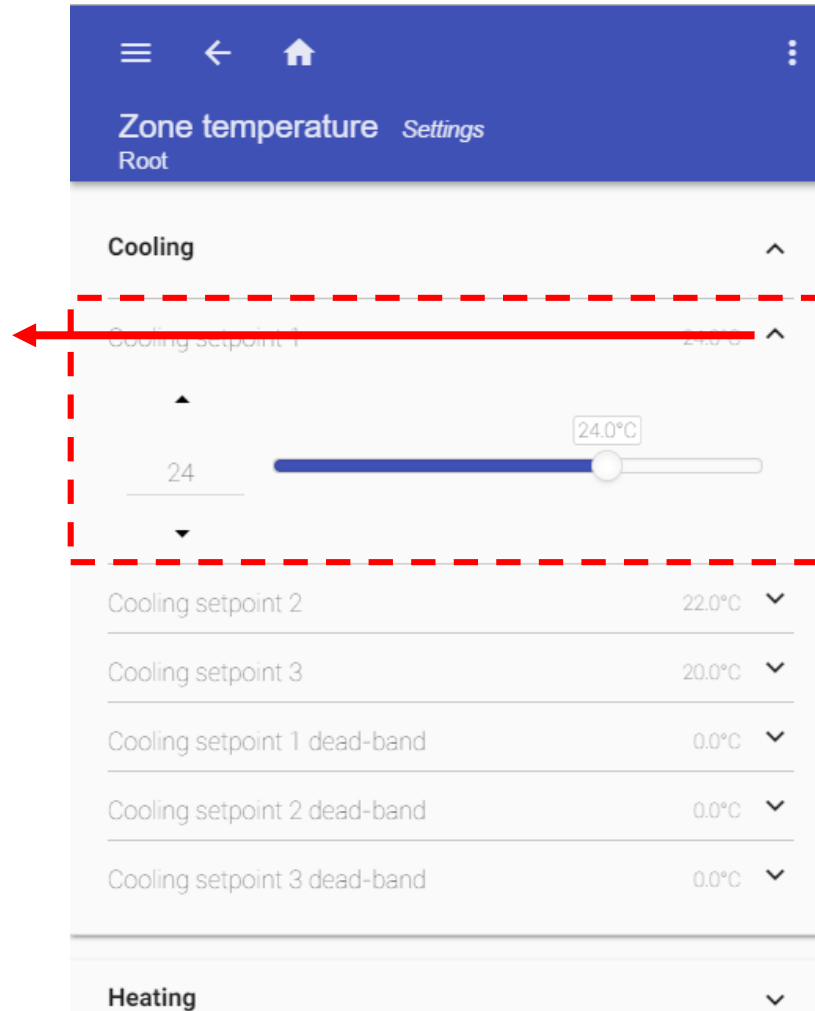
xxx = This field shows the current parameter value



In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

## Zone temperature function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

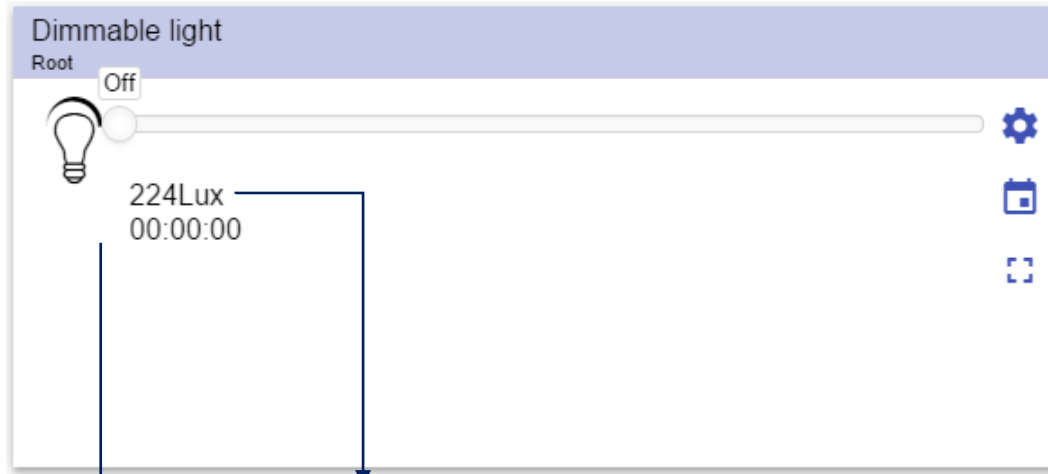


As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# DIMMABLE LIGHT FUNCTION

## *Function Tile description*



Click to access the Settings page

Click to access the Local Calendar page

Click to expand/reduce the tile drawer

This field shows the Lux sensor value, if the related sensor is present

This icon shows the current status of the function, by clicking on the icon, the toggle action is performed. It will change colour if it is On or Off, as shown below:



Light is Off



Light is On

This field shows the Energy save timer value

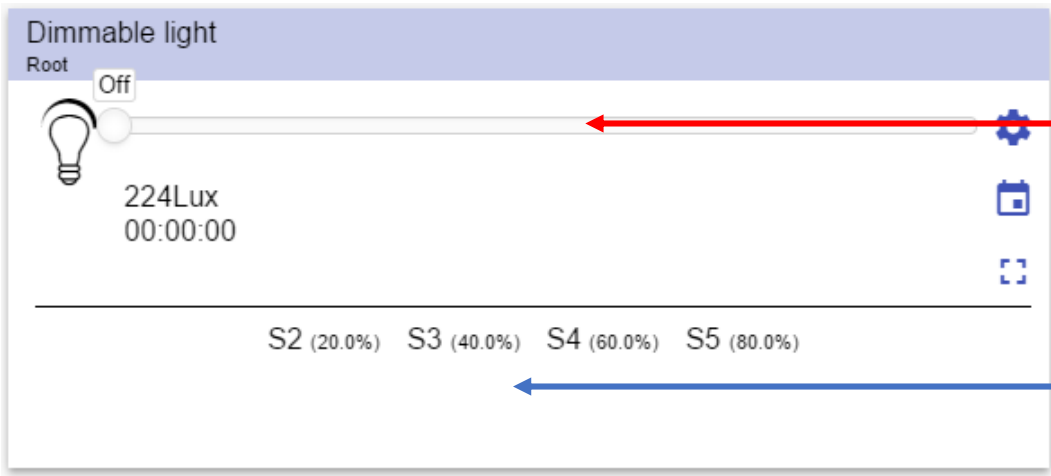
# Dimmable light function - Tile drawer



Click the [dashed square] icon to expand/reduce the drawer, the drawer shows the following options:

- Scenario buttons for (S2 – S3 – S4 –S5)

N.B. only the Scenarios available in the configuration will be shown



To dim the light, you can move the slider directly from the function tile. The new value will be set when the slider is released.

Direct click on a Scenario button, activates that Scenario automatically

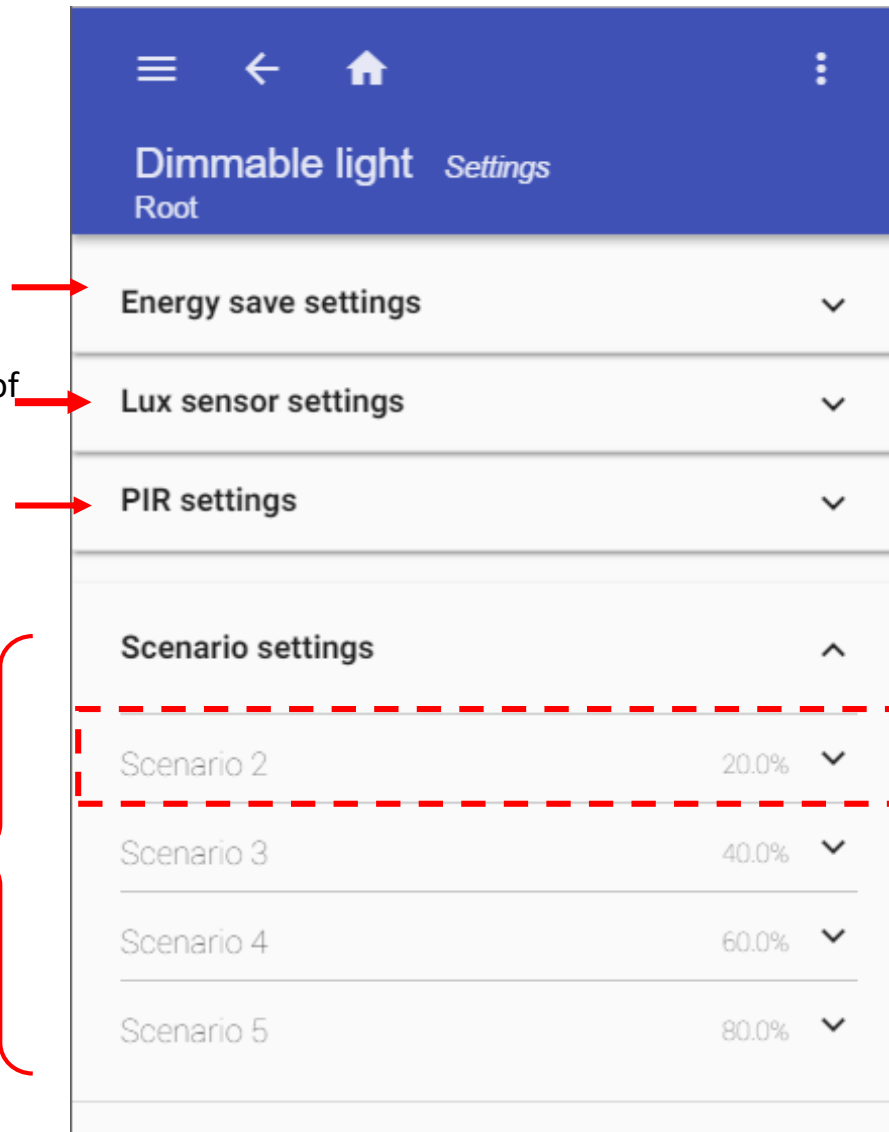
# Dimmable light function – Settings page

Click over the **Energy save settings** label to open its list of parameters

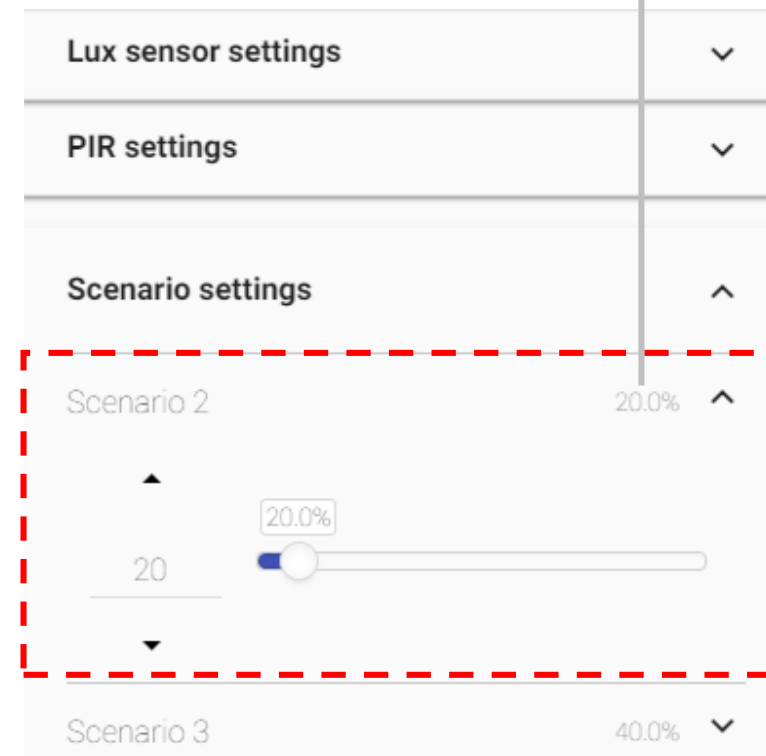
Click over the **Lux sensor settings** label to open its list of parameters

Click over the **PIR settings** label to open its list of parameters

Click over the **Scenario settings** label to open its list of parameters



XXX = This field shows the current parameter value



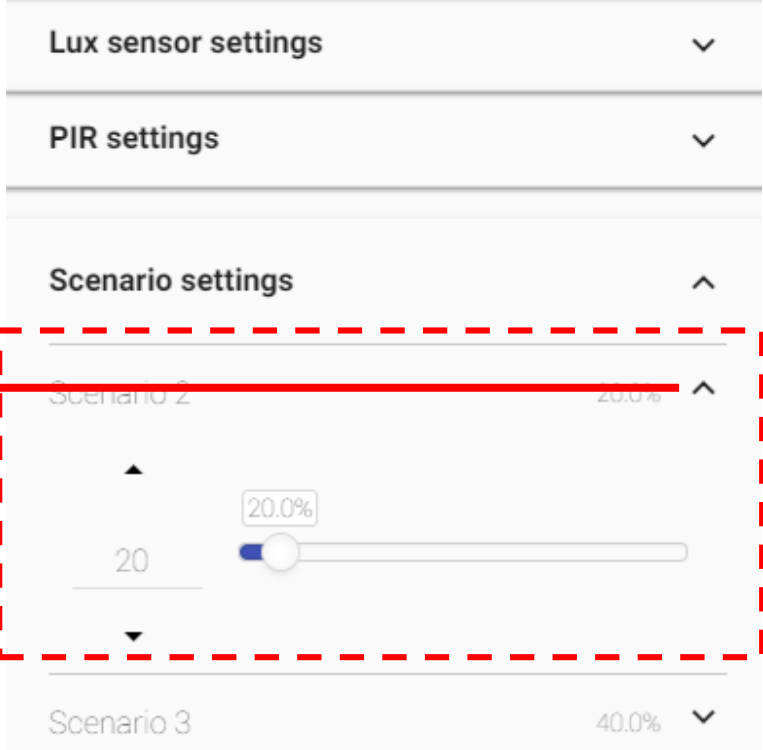
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value



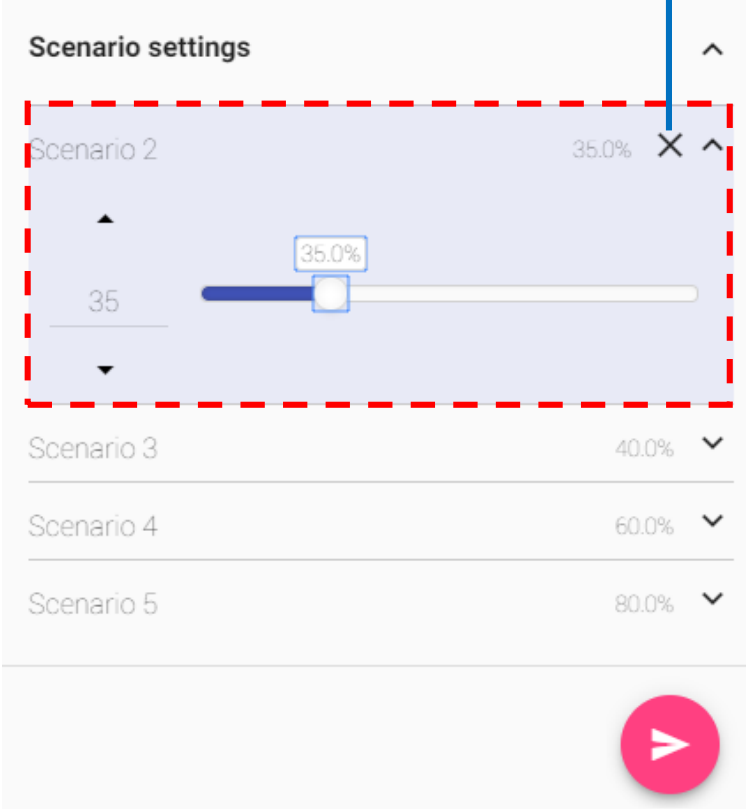
Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Scenario settings) to open/close the related list of parameters.

# Dimmable light function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value



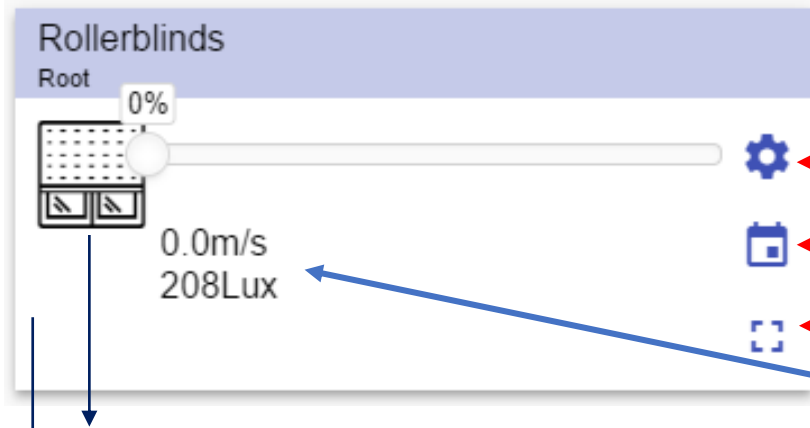
As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.



# ROLLERBLIND FUNCTION

## Function Tile description



Click to access the Settings page

Click to access the Local Calendar page

Click to expand/reduce the tile drawer

This icon shows the current status of the function.  
It will change appearance as shown below:



Motor is moving DOWN



Motor is moving UP



Motor is stopped


These fields show the following information, if the related sensors are presents:

- Lux sensor value;
- Wind speed;
- Raining condition;

This field shows the Energy save timer value

**Rollerblind function – Tile drawer**



Click the  icon to expand/reduce the drawer, the drawer shows the following options:

- Up/Stop/Down buttons;
- Fully up / Fully down buttons;

The new value will be set when the slider is released

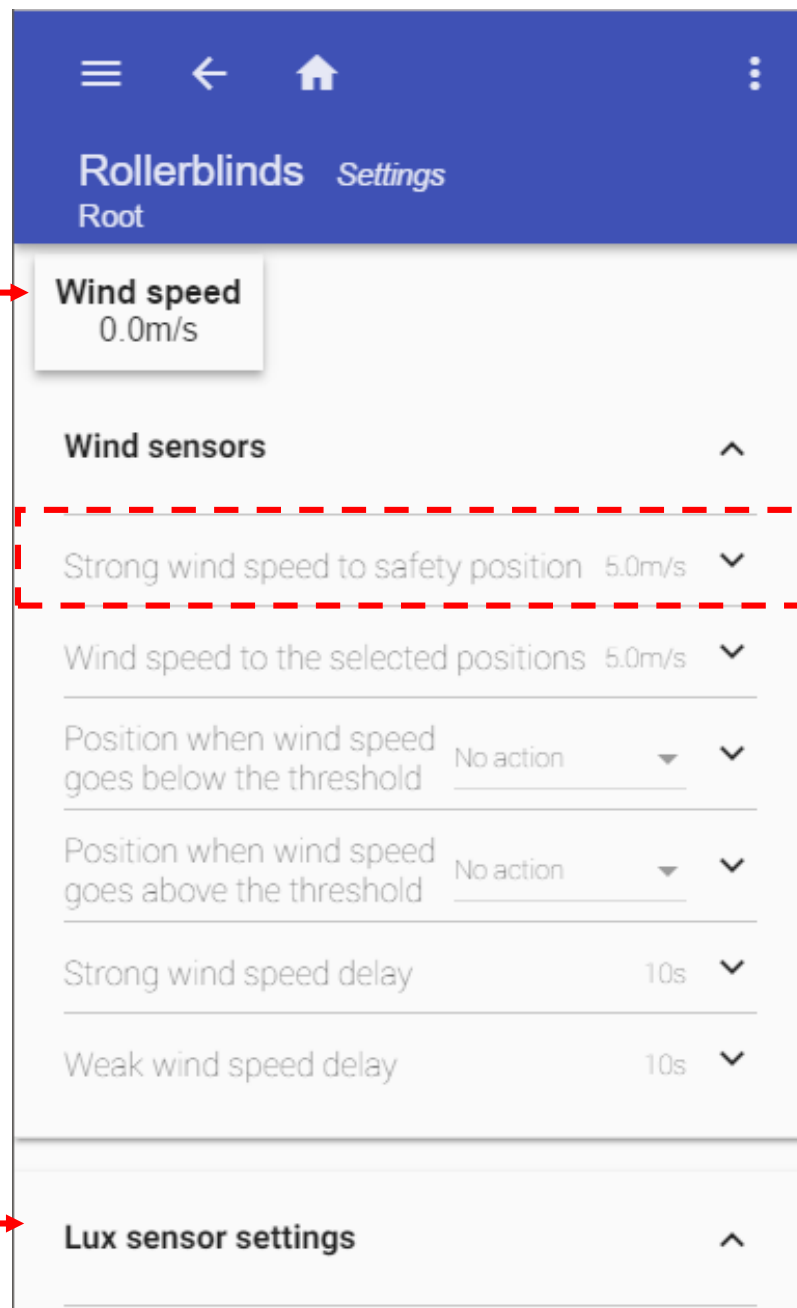
Direct click on a button to execute the command automatically

# Rollerblind function – Settings page

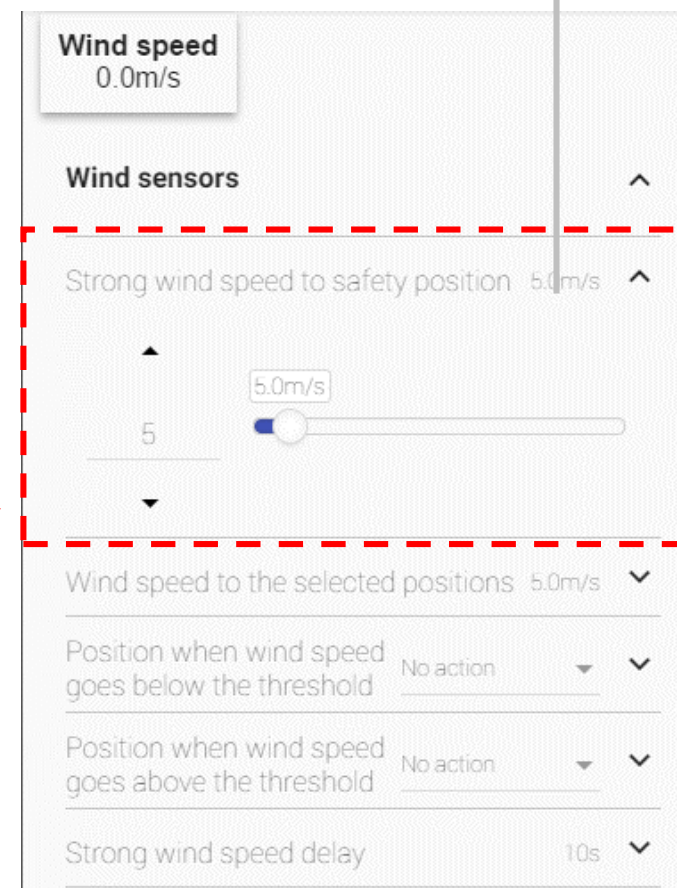
In this area the available live signals are shown

Click over the **Wind sensors** label to open its list of parameters

Click over the **Lux sensor settings** label to open its list of parameters



XXX = This field shows the current parameter value



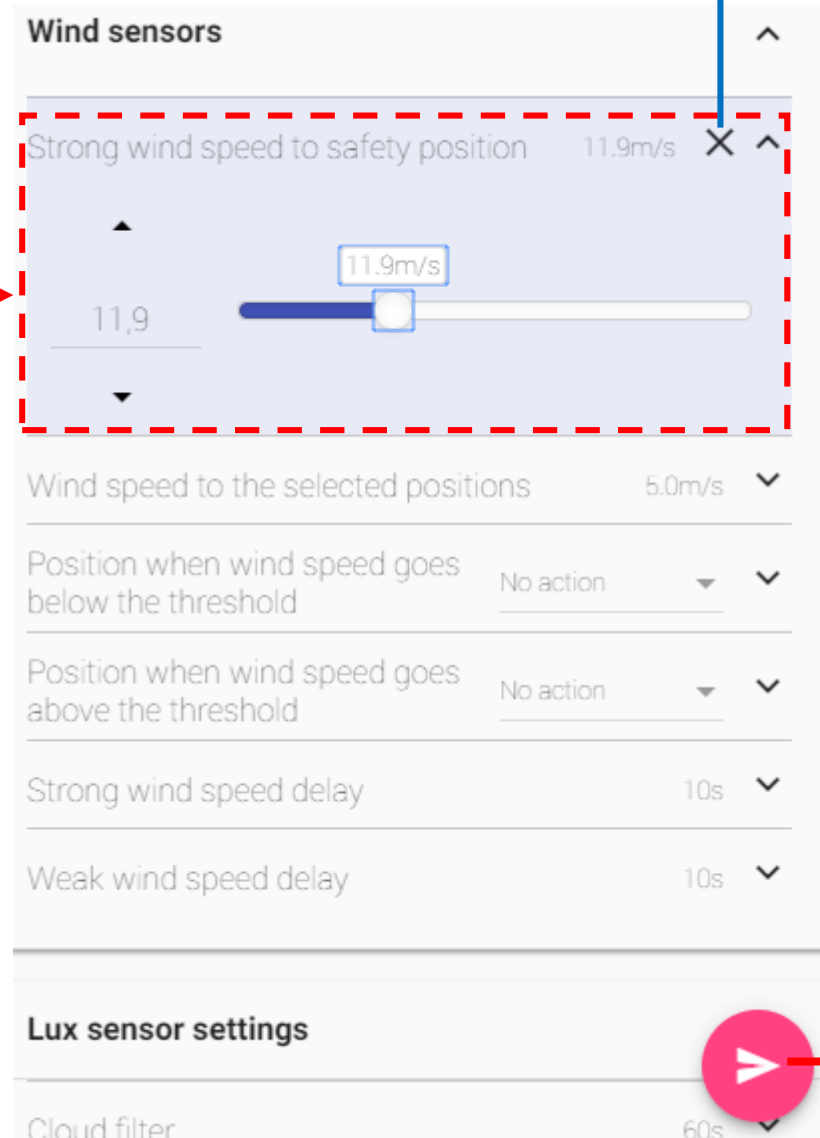
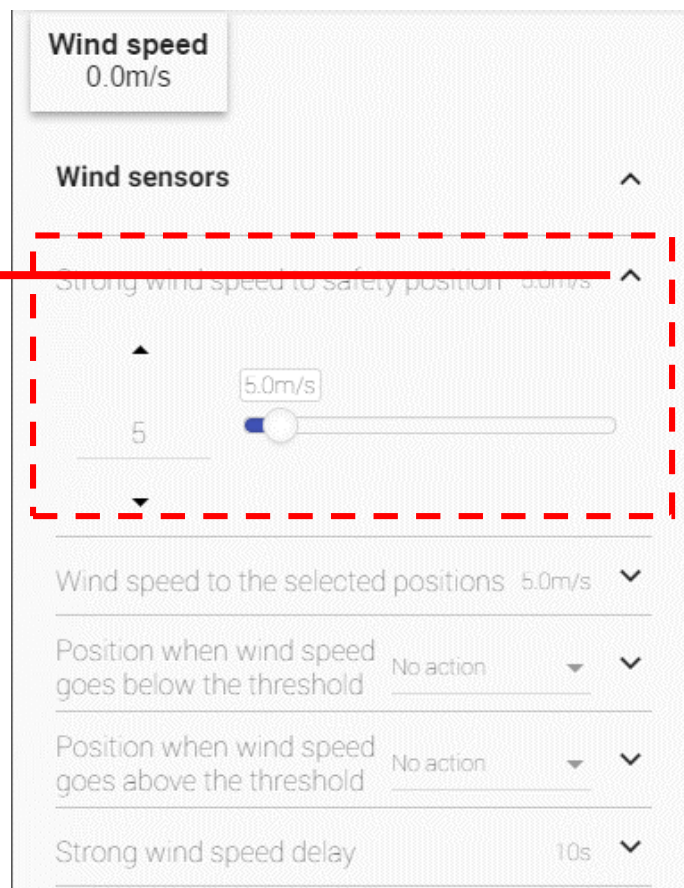
In the red rectangle in the picture on the left an expanded parameter is shown. Once opened, the controls will be shown and the user can change its value



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Wind sensors) to open/close the related list of parameters.

## Rollerblind function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon, to restore the last saved value

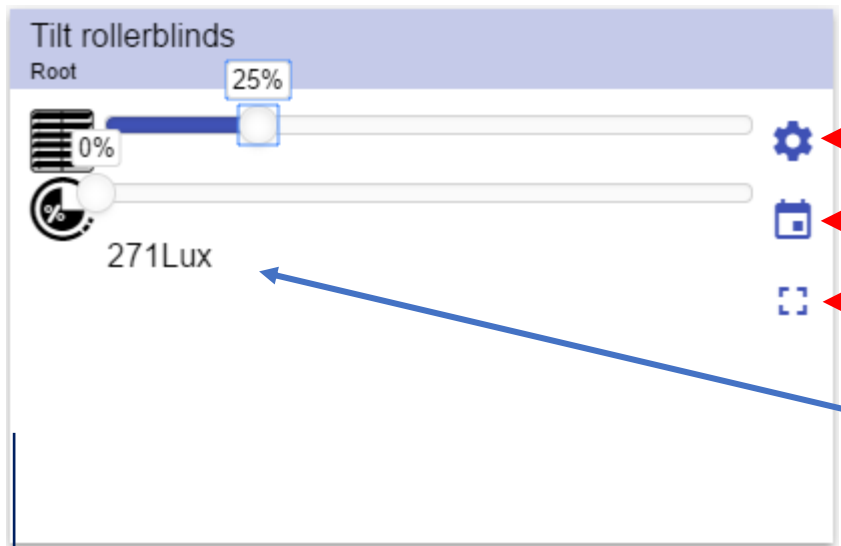
As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.



# TILTING ROLLERBLIND FUNCTION

## Function Tile description



Click to access the Settings page

Click to access the Local Calendar page

Click to expand/reduce the tile drawer

These fields show the following information, if the related sensors are present:

- Lux sensor value;
- Wind speed;
- Raining condition;

This icon shows the current status of the function.

It will change appearance as follows:



Motor is moving DOWN



Motor is moving UP



Motor is stopped



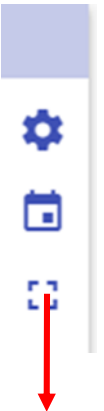
Tilt is stopped



Tilt is moving

This field shows the Energy save timer value

# Tilting Rollerblind – Tile drawer



Click the [dashed square] icon to expand/reduce the drawer. The drawer shows the following options:

- Up / Stop / Down buttons;
- Fully up / Fully down buttons

To change the curtains position, you can move the slider directly from the function tile. Also the tilt position can be moved. The new value will be set when the slider is released.

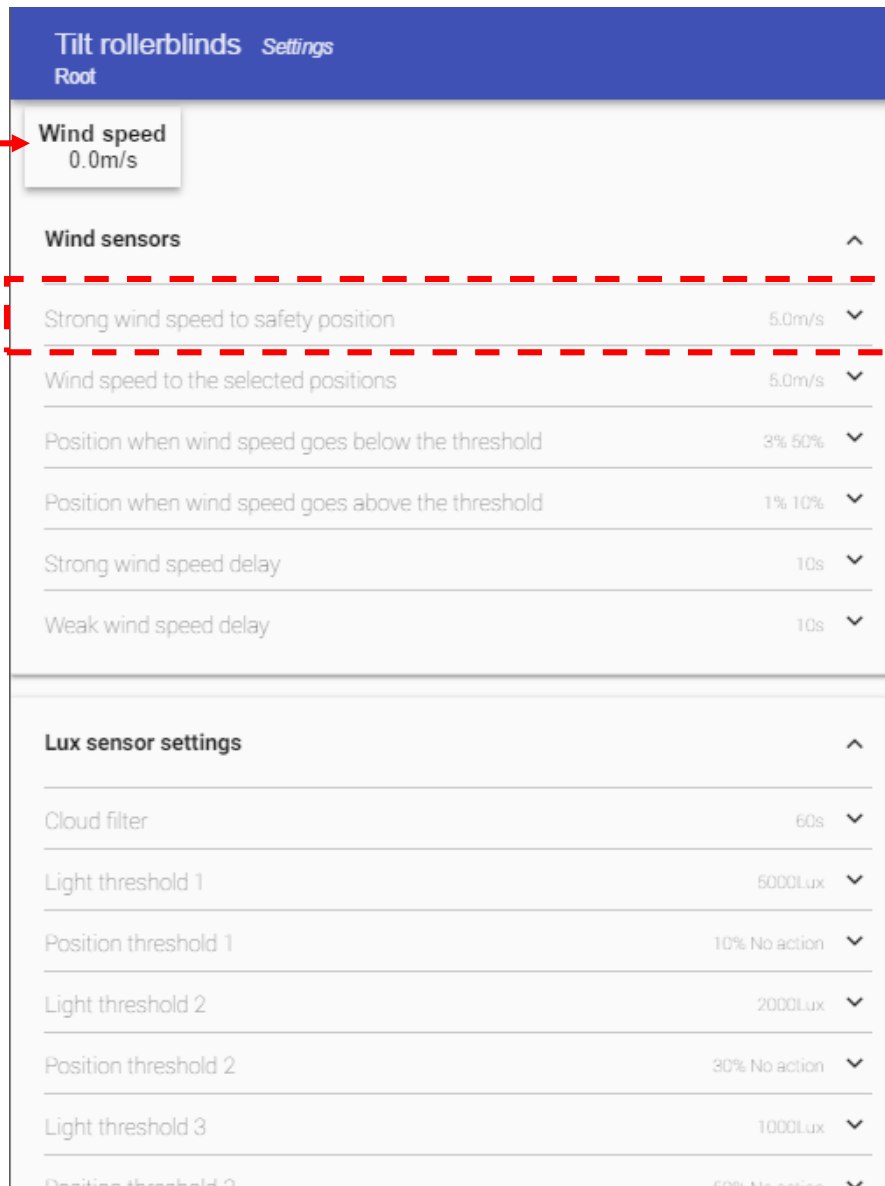
Direct click on a button to execute the command automatically

# Tilting Rollerblind – Settings page

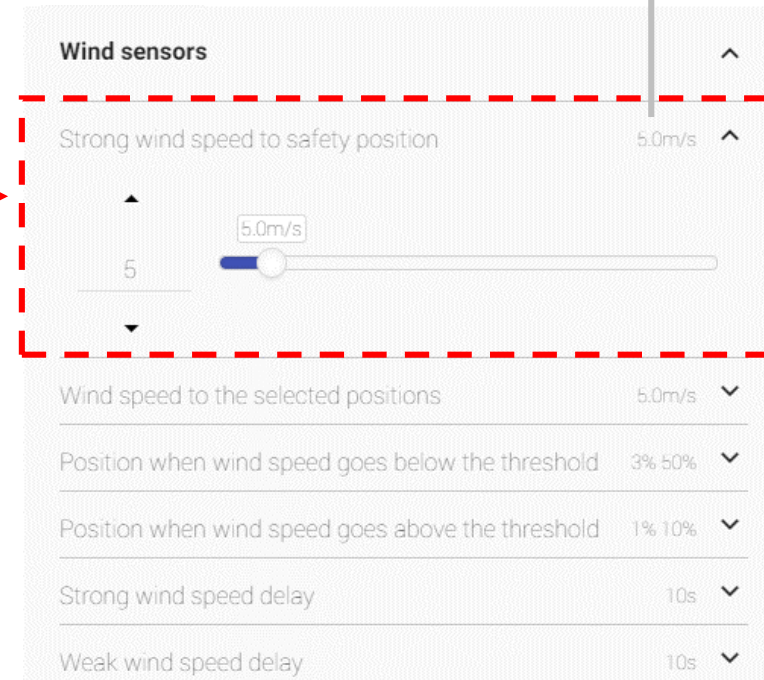
In this area, the available live signals are shown

Click over the **Wind sensors** label to open its list of parameters

Click over the **Lux sensor settings** label to open its list of parameters



Xxx = This field shows the current parameter value



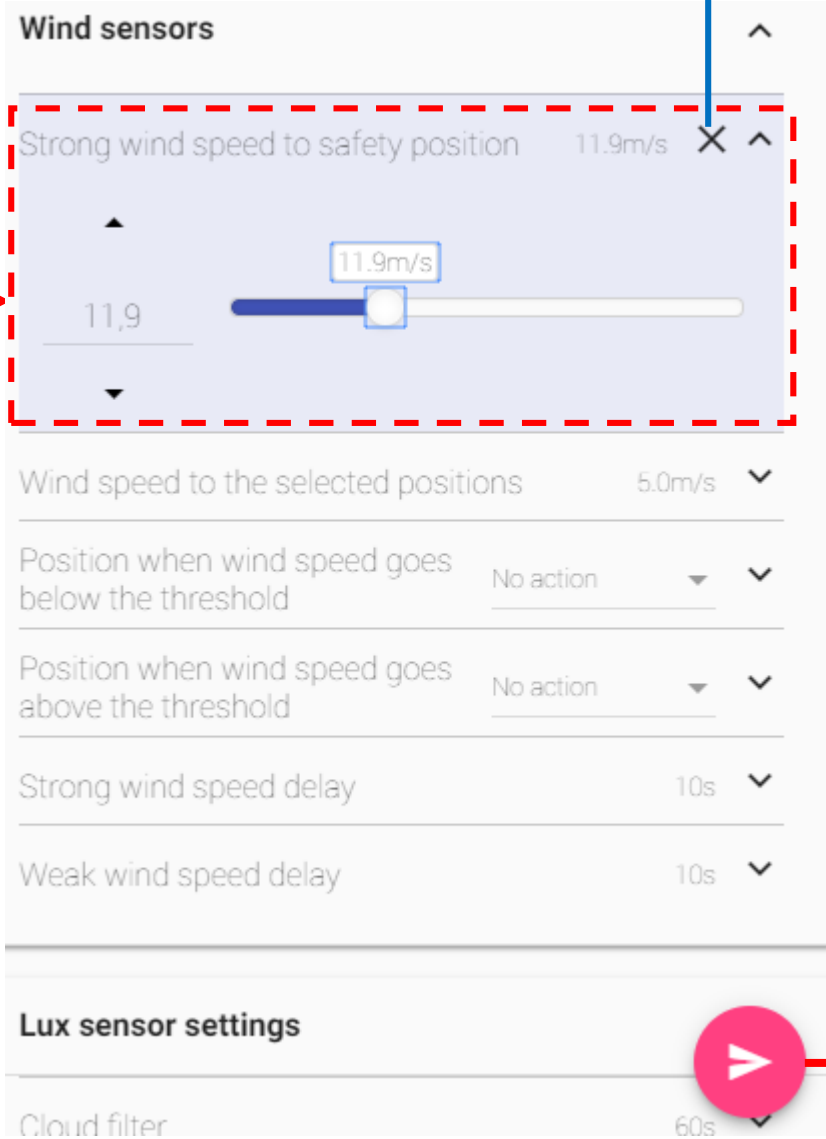
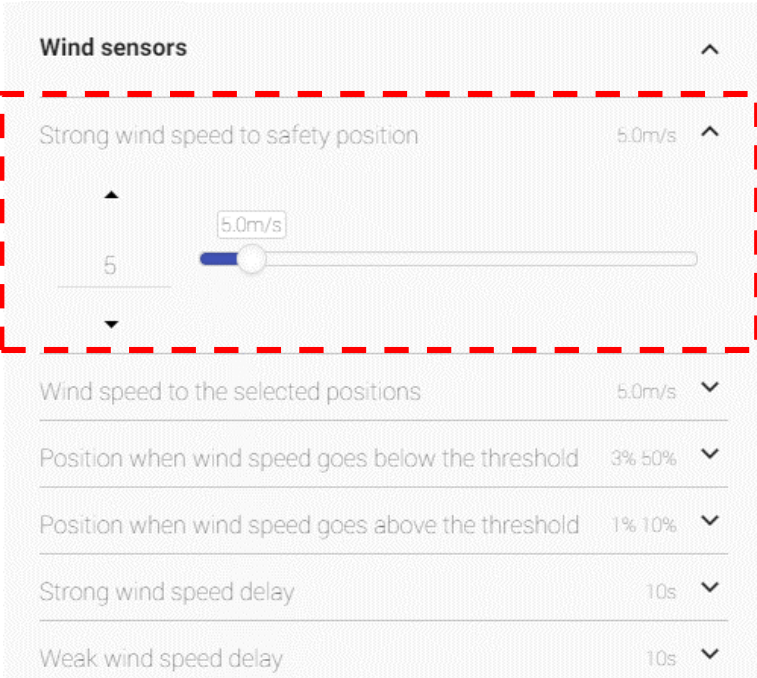
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Wind sensors) to open/close the related list of parameters.

# Tilting Rollerblind - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened you will be presented with the options to set and / or change the current value.



Click the X icon, to restore the last saved value

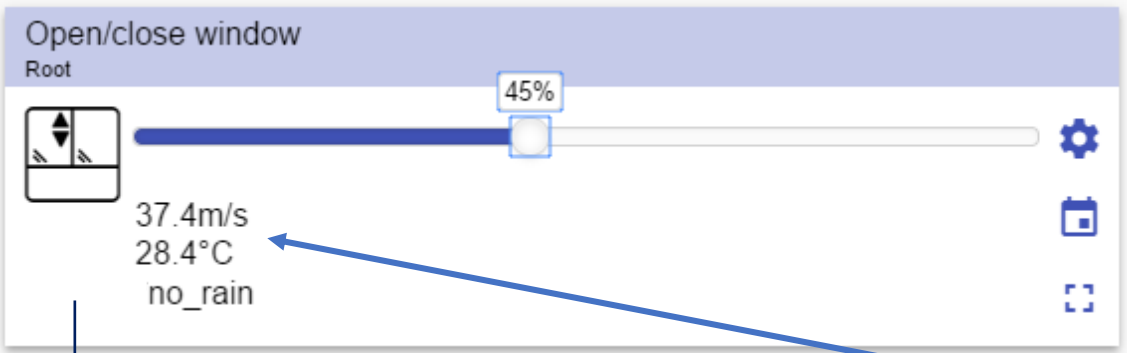
As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.




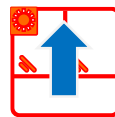
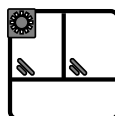
# WINDOW CONTROL FUNCTION

## Tile description



- Click to access the Settings page
- Click to access the Local Calendar page
- Click to expand/reduce the tile drawer

This icon shows the current status of the function, it will change appearance as follows:

-  Motor is moving DOWN
-  Motor is moving UP
-  Motor is stopped


These fields show the following information, if the related sensors are present:

- Lux sensor value;
- Wind speed;
- Raining condition;

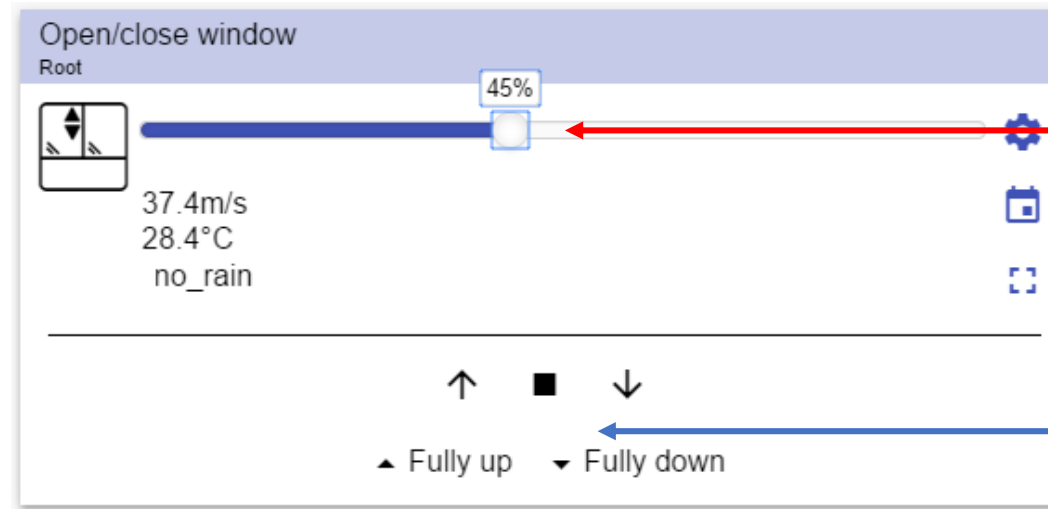
This field shows the Energy save timer value

## Window control function – Tile drawer



Click the  icon to expand/reduce the drawer, the drawer shows the following options:

- Up/Stop/Down buttons;
- Fully up / Fully down buttons;



To change the curtains position, you can move the slider directly from the function tile. The new value will be set when the slider is released.

Direct click on a button to execute the command automatically

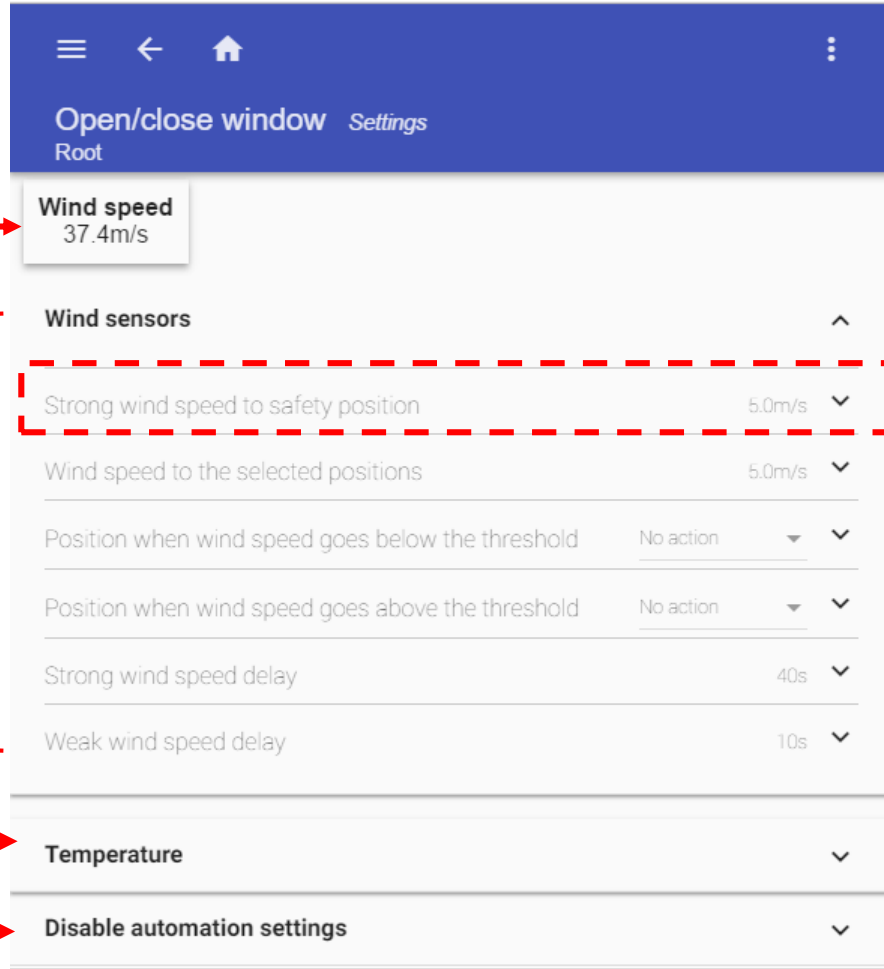
# Window control function – Settings page

In this area, the available live signals are shown

Click over the **Wind sensors** label to open its list of parameters

Click over the **Temperature** label to open its list of parameters

Click over the **Disable automation settings** label to open its list of parameters



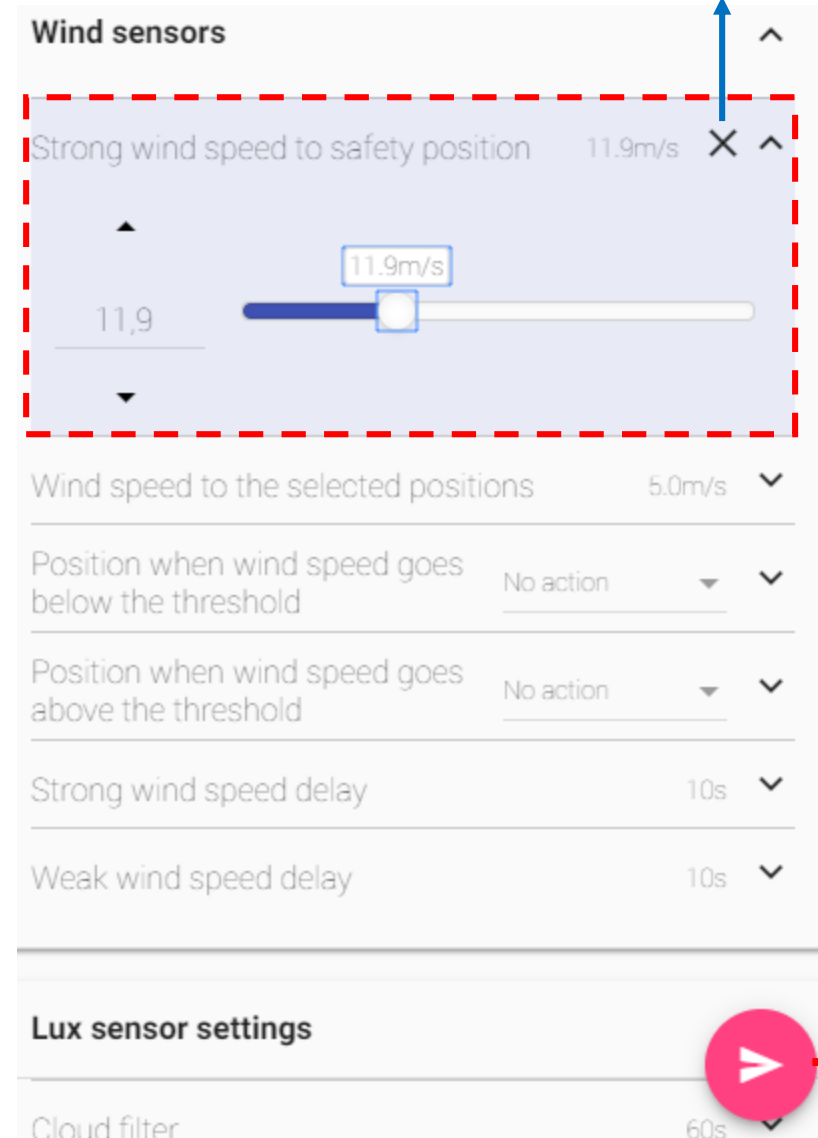
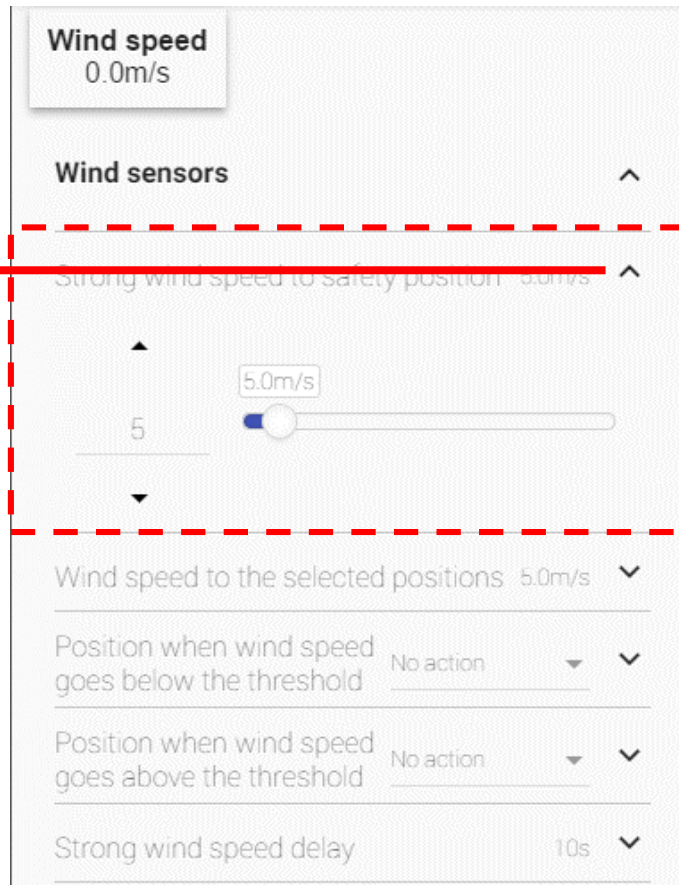
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Wind sensors) to open/close the related list of parameters.

## Window control function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once open you will be presented with the options to set and / or change the current value.



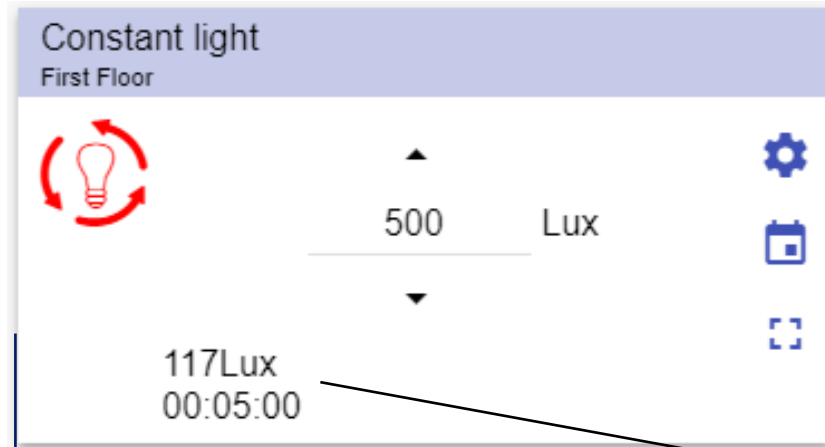
Click the X icon to restore the last saved value

As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# CONSTANT LIGHT FUNCTION

## *Function Tile description*



← Click to access the Settings page

← Click to access the Local Calendar page

← Click to expand/reduce the tile drawer

This icon shows the current status of the function. Click the icon to toggle the light ON / OFF to S1 scenario.

→ This field shows the Lux sensor value



Light is Off



Light is On

↓ This field shows the Energy save timer value

# Constant light function – Tile drawer



Click the [ ] icon to expand/reduce the drawer, the drawer shows the following options:

- Scenario buttons for (S2 – S3 – S4 –S5)

N.B. only the Scenarios available in the configuration will be shown

You can change the target lux level by clicking on the small up/down arrow, the value will automatically be saved 1 second after the button is released.

Direct click on a button to execute the command automatically

# Constant light function – Settings page

XXX = This field shows the current parameter value

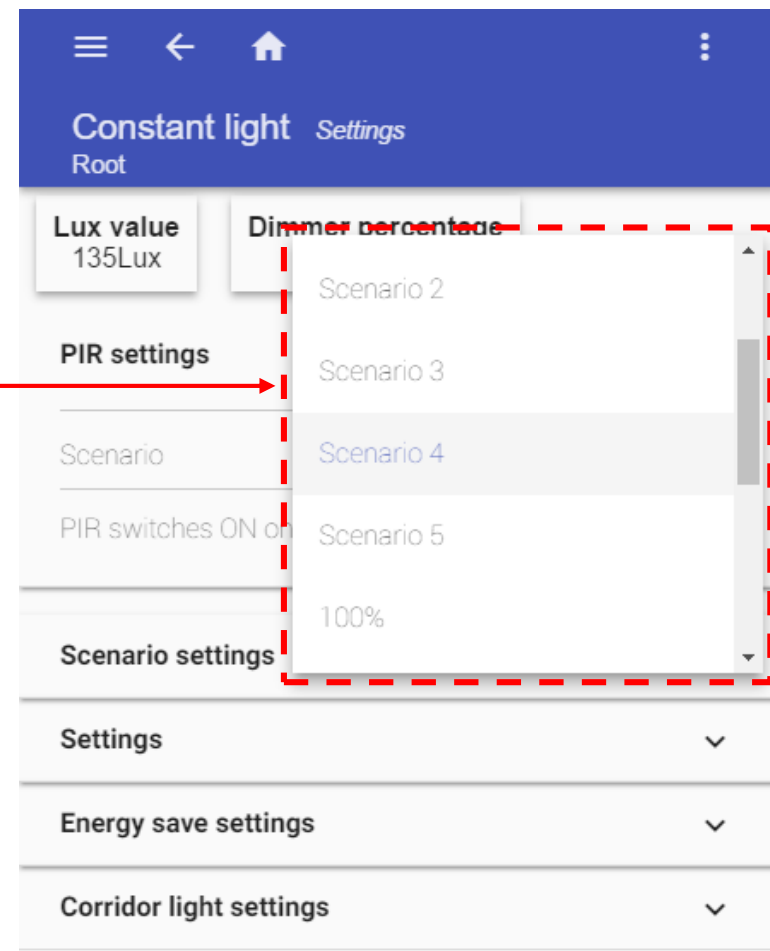
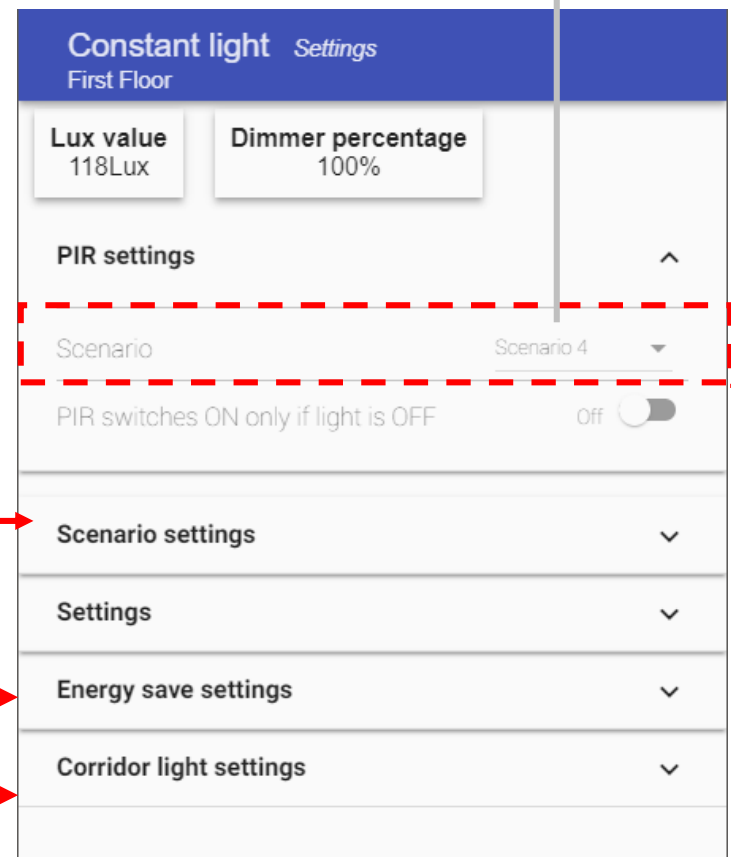
In this area, the available live signals are shown

Click over the **PIR settings** label to open its list of parameters

Click over the **Scenario settings** label to open its list of parameters

Click over the **Energy save settings** label to open its list of parameters

Click over the **Corridor light settings** label to open its list of parameters



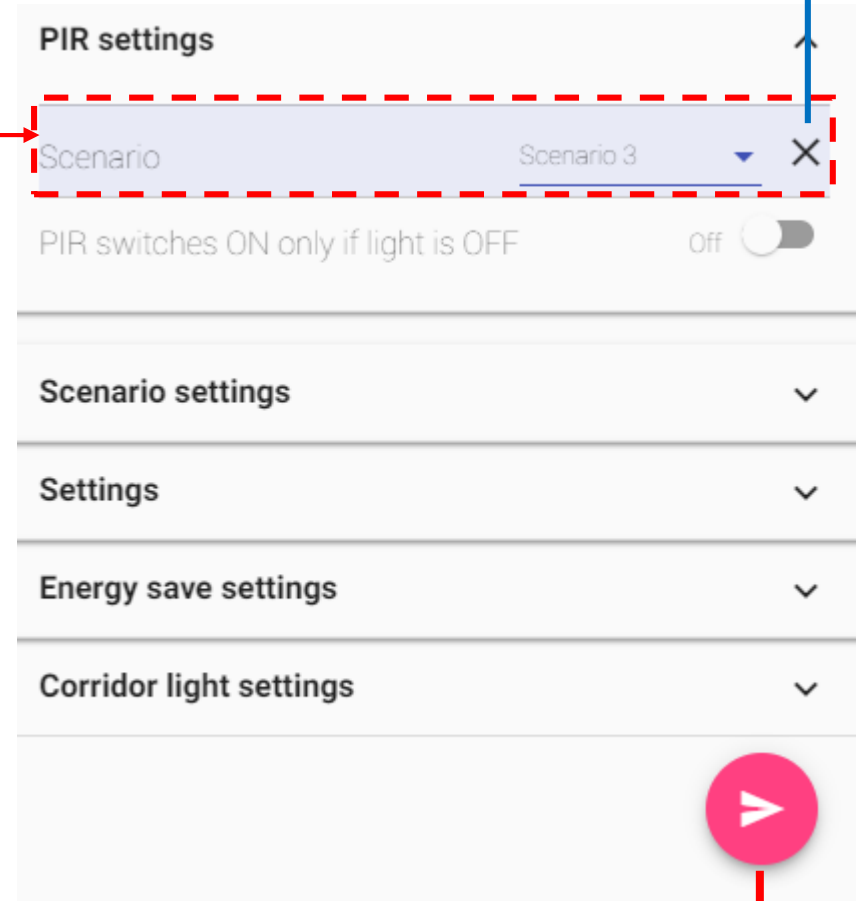
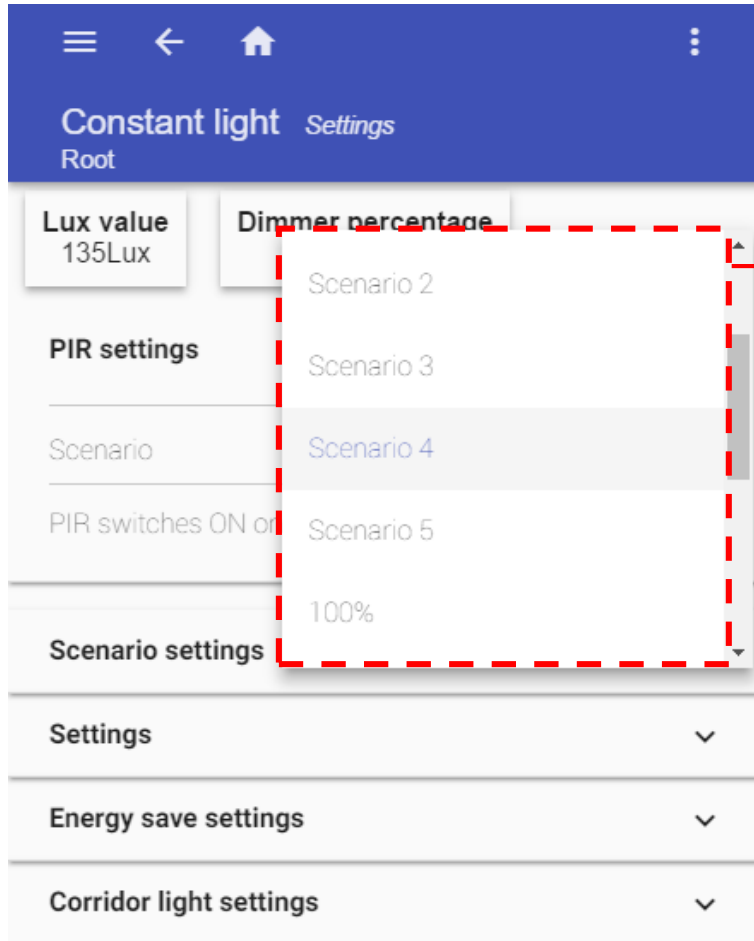
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. PIR settings) to open/close the related list of parameters.

## Constant light function – Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

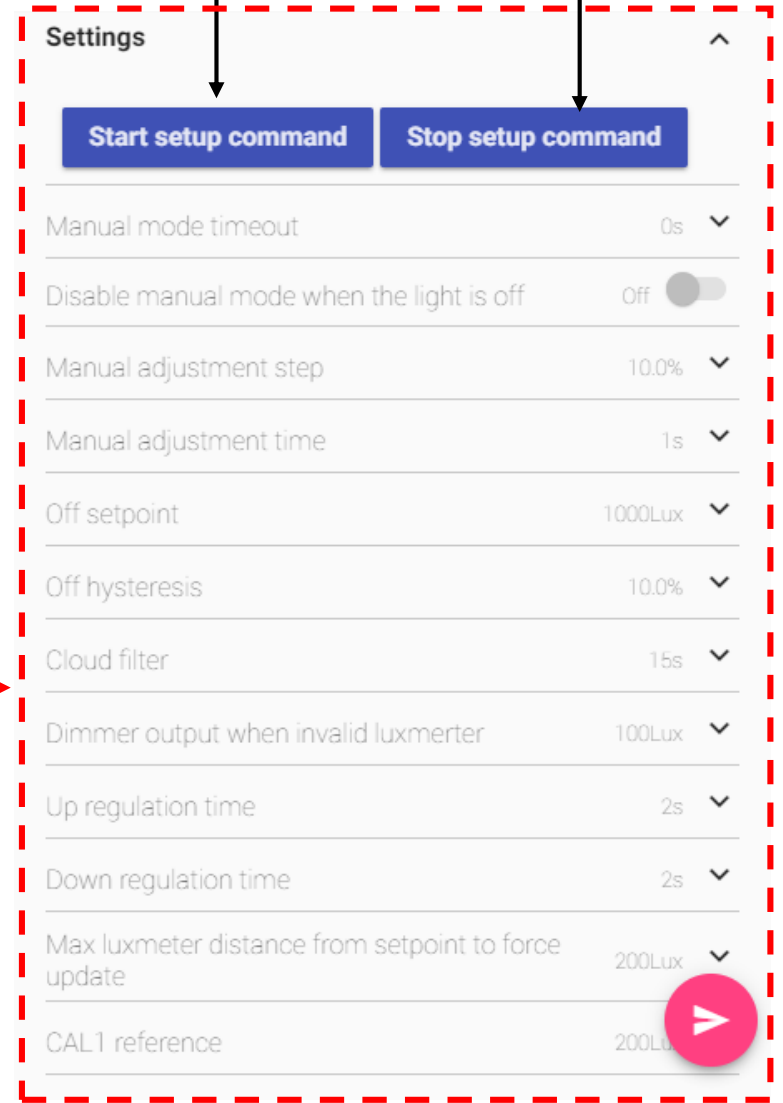
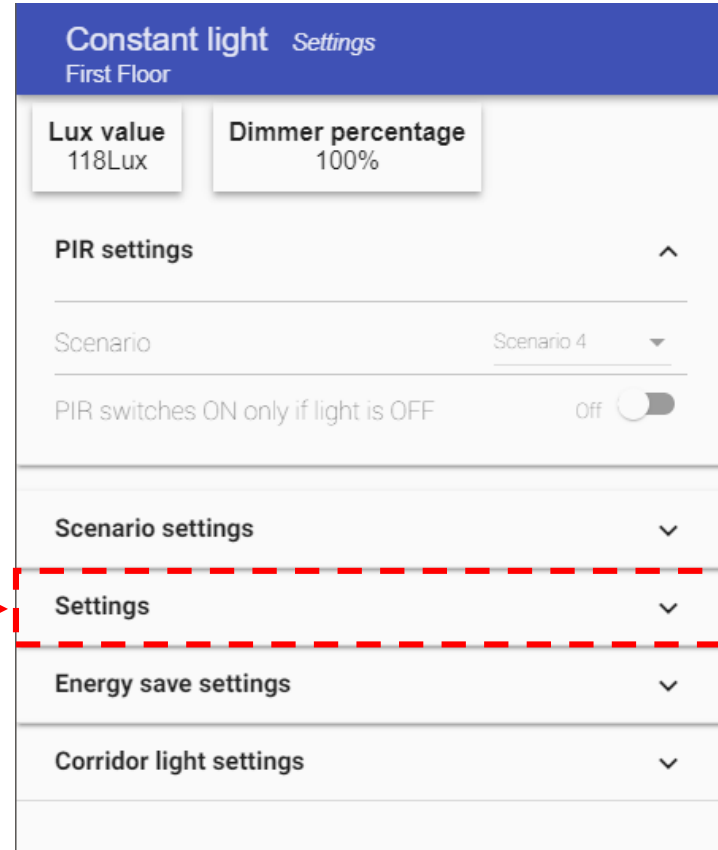


# Constant light function - Lux meter calibration page

Click on the **Start setup command** button to start the calibration process

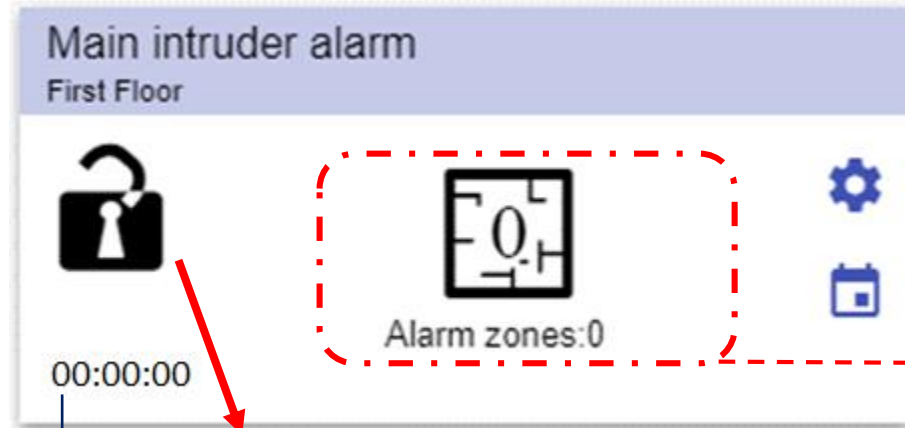
Click on the **Stop setup command** button to start the calibration process

Click over the **Settings** label to access the Luxmeter calibration page



# MAIN INTRUDER ALARM FUNCTION

## Function Tile description



← Click to access the Settings page

← Click to access the Local Calendar page

→ This widget shows the total amount of the Zone alarm function in alarm. Click on the icon to access to the detailed page of the linked Zone alarm functions.

This icon shows the current status of the function, it will change appearance as follows:



Main intruder alarm **is not armed**



Main intruder alarm **is armed**



Main intruder alarm is in **alarm**

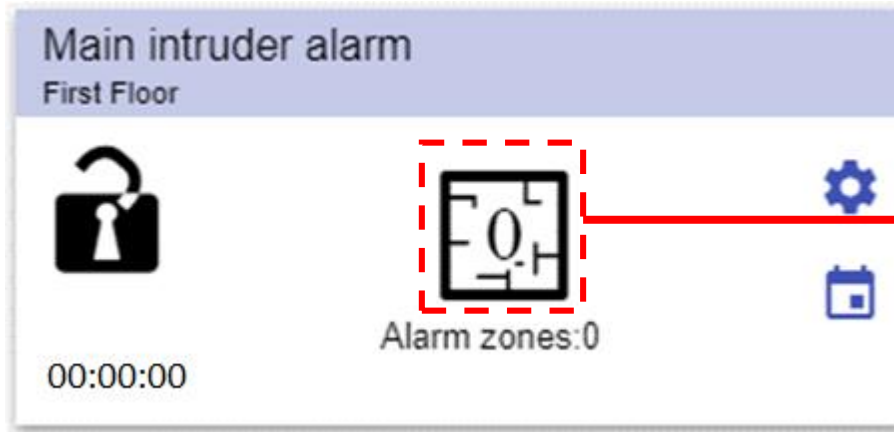
Clicking on the icon, the toggle action is performed. The behavior is as follows:

- If it is Disarmed it will be Armed
- If it is Armed it will be Disarmed
- If it is in Alarm it will be Reset

This field shows the Disable timeout value

## Main intruder alarm function - Zone intruder linked page

Click the icon to get access to the linked Zone intruder functions page.



The linked Zone intruder functions are sorted by name and each icon shows the function status as presented below:



None Zone alarm function is in alarm

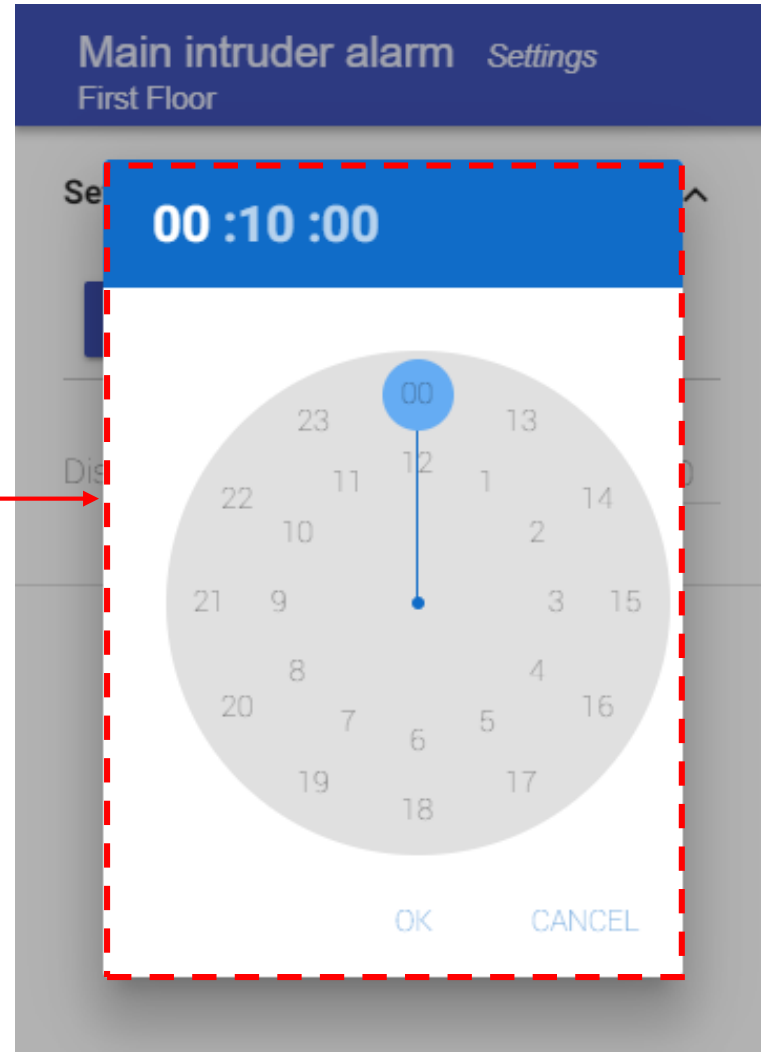
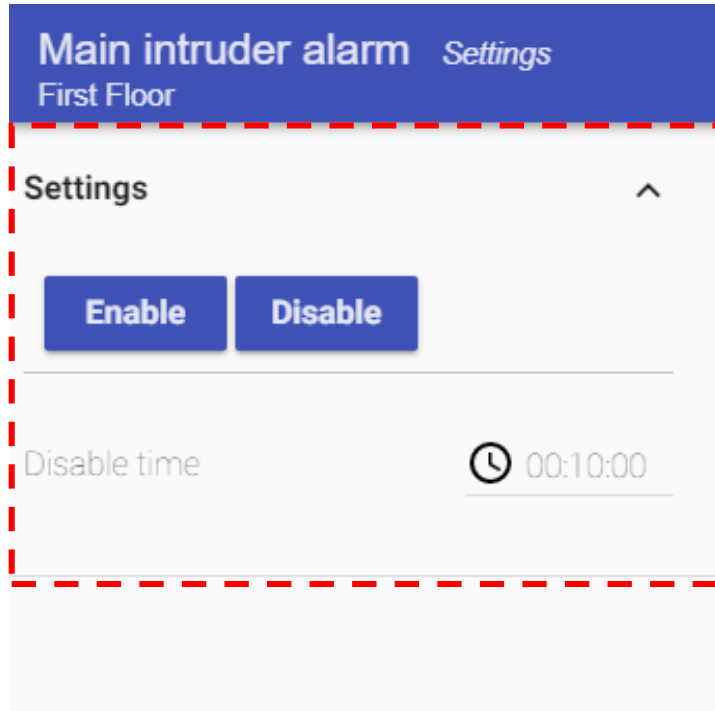


At least 1 Zone alarm function is in alarm

# Main intruder alarm – Settings page

Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

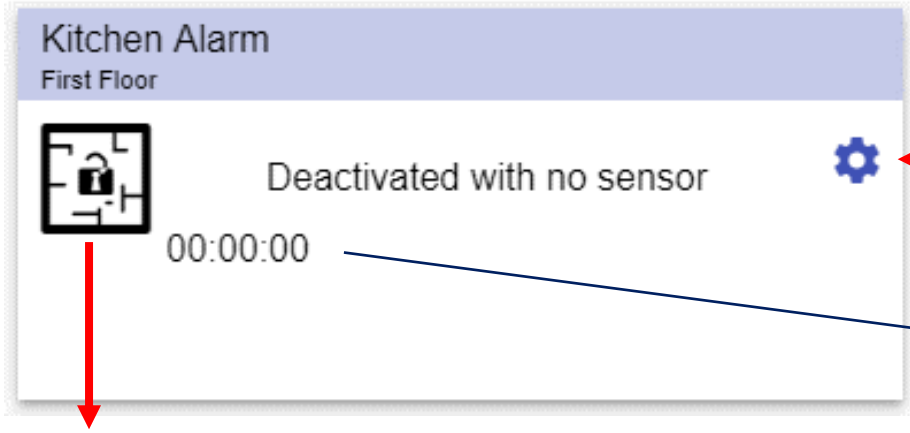
Click over the **Settings** label to open its list of parameters



In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

# ZONE INTRUDER ALARM FUNCTION





## Function Tile description



Click to access the Settings page

This field shows:  
- Arming delay value if the function is arming  
- Disarming delay if the function is disarming

This icon shows the current status of the function, It will change appearance as shown below:

-  Deactivated with no sensor active
-  Deactivated with sensor active
-  Armed with no sensor active
-  In Alarm

Clicking on the icon, the toggle action is performed. The behavior is as follows:

- If it is in Alarm it will be deactivated with sensor active (it is reset for the deactivated time value)

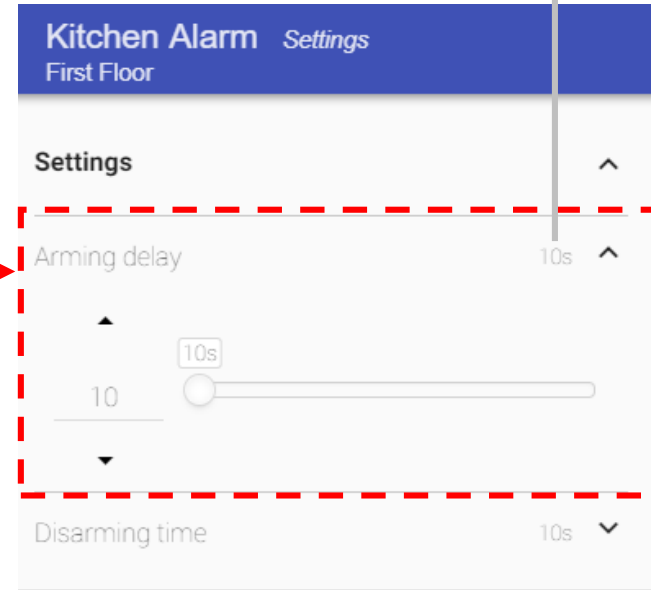
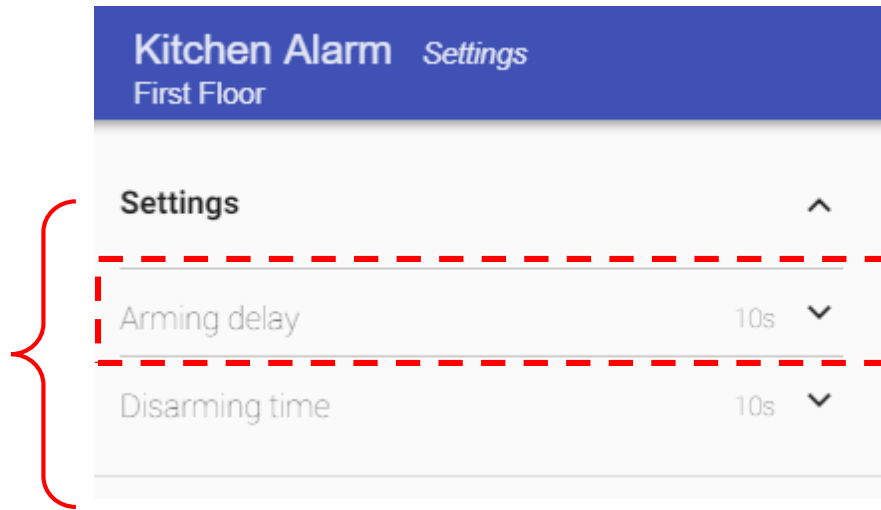


# Zone intruder alarm – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Settings) to open/close the related list of parameters.

Click over the **Settings** label to open its list of parameters

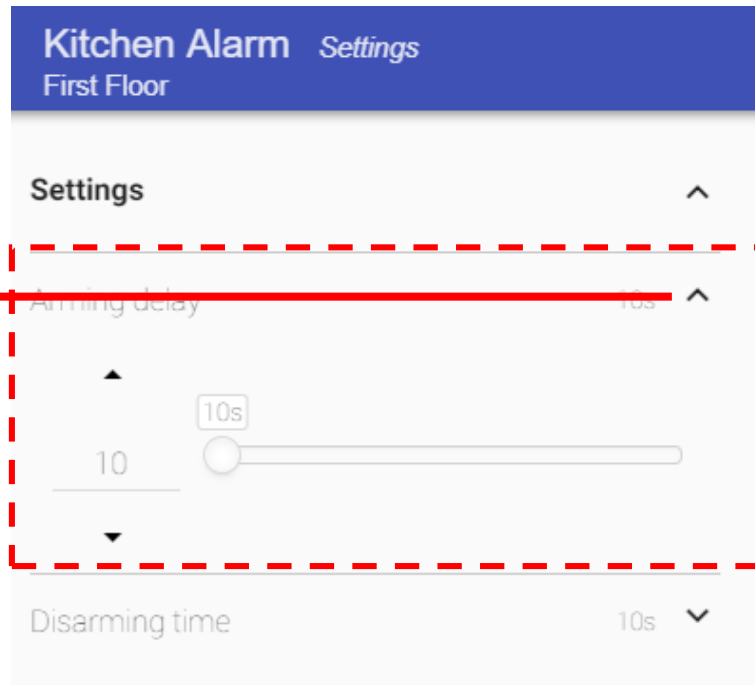


Xxx = This field shows the current parameter value

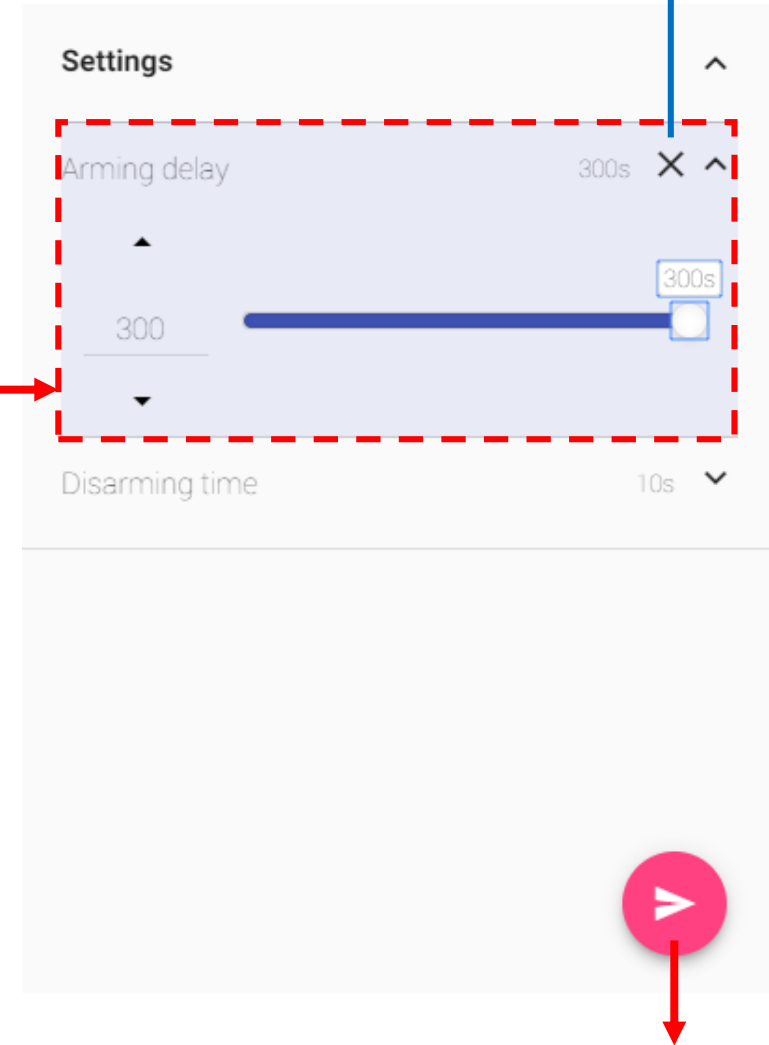
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

## Zone intruder alarm function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

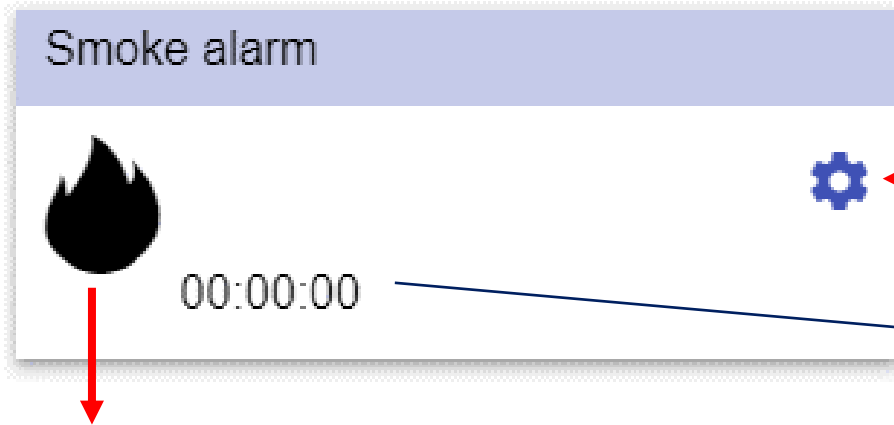


As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# SMOKE ALARM FUNCTION

## Function Tile description



Click to access the Settings page

This field shows the Disable timeout value

This icon shows the current status of the function. It will change appearance as shown below:



Armed with no sensor active



In Alarm



Disabled  
(it is reset for the Disable timeout value)

Clicking on the icon, the toggle action is performed. The behavior is as follows:

- If it is in Alarm, it will be deactivated with sensor active (it is reset for the Disable time value)

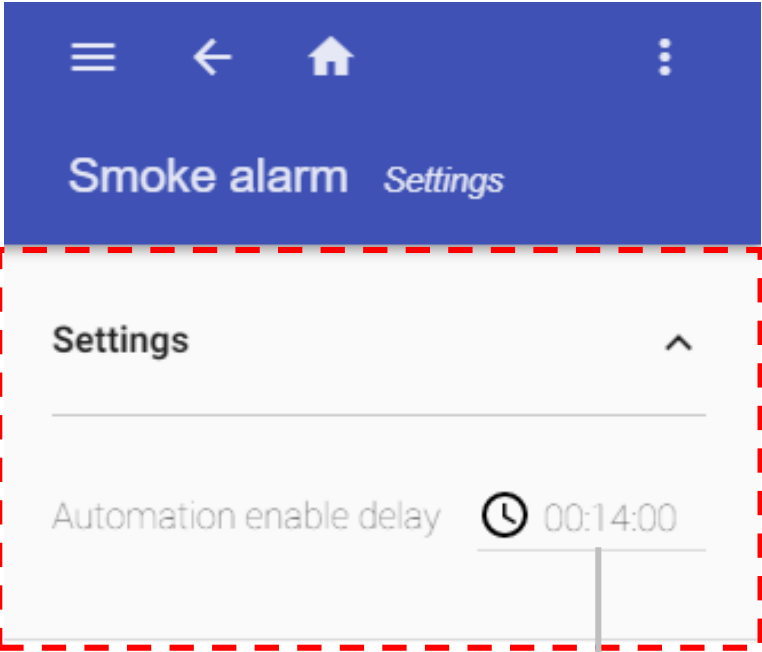




# Smoke alarm function – Settings page

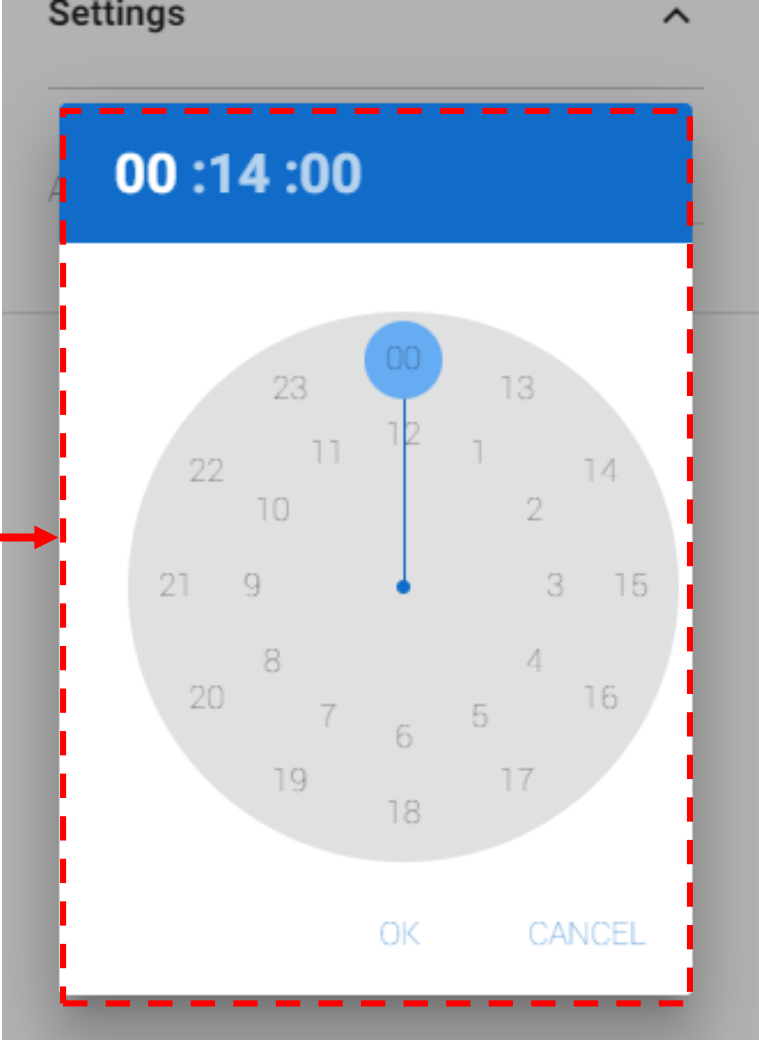


Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.



Click over the **Settings** label to open its parameters list

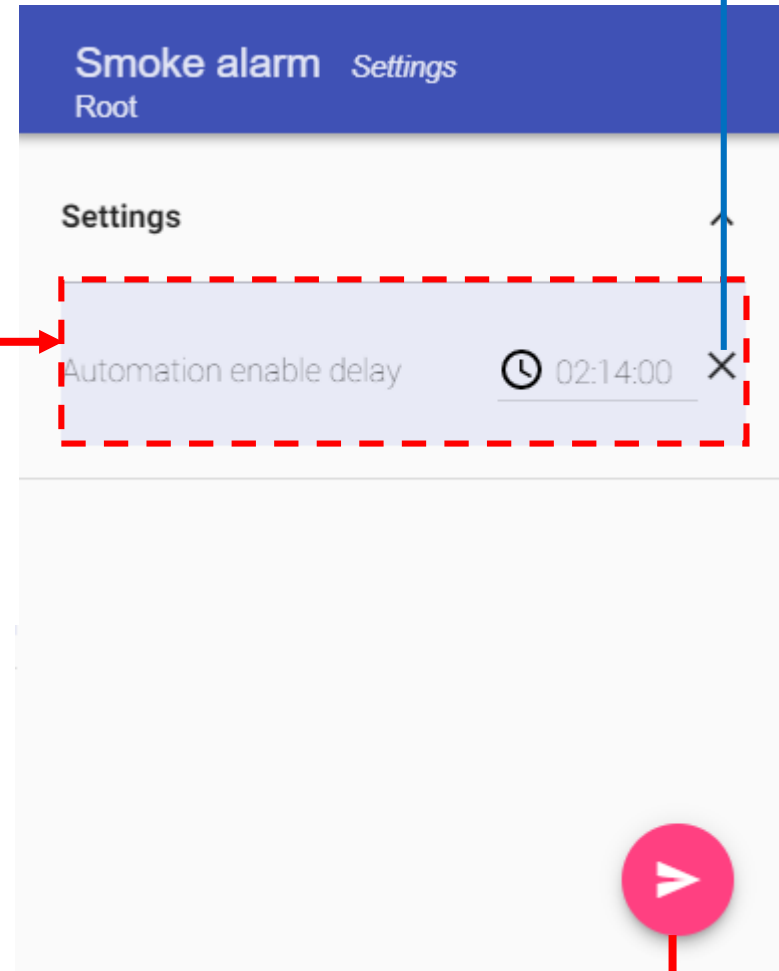
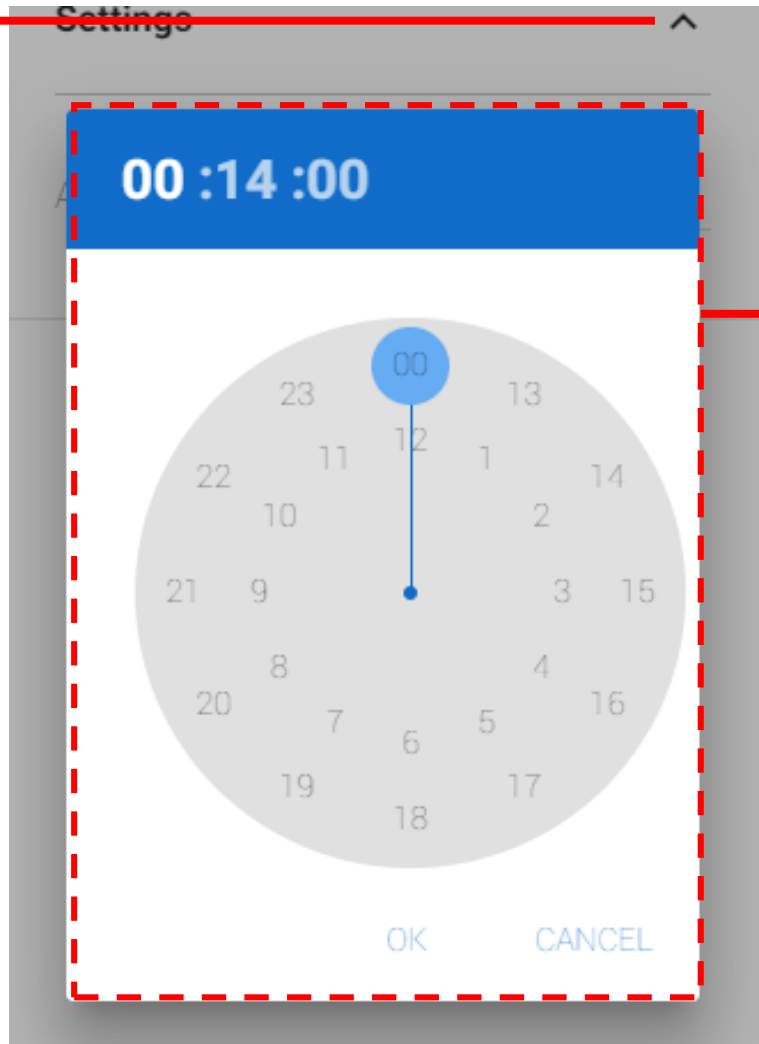
XXX = This field shows the current parameter value



In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

# Smoke alarm function – Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



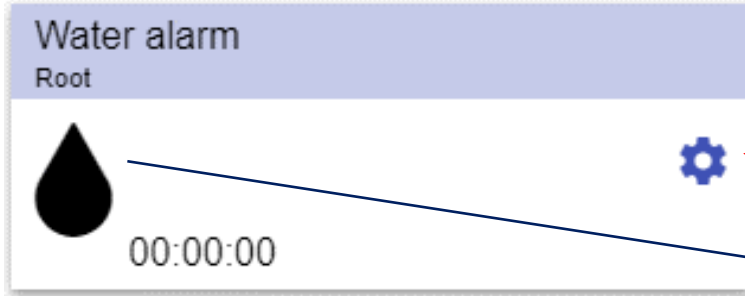
Click the X icon to restore the last saved value

As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# WATER ALARM FUNCTION

## Function Tile description



Click to access the Settings page

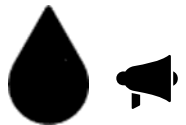
This icon shows the current status of the function.  
It will change appearance as shown below:



Armed with no sensor active



In Alarm



Disabled (it is silenced for the Disable timeout value)

This field shows the Disable timeout value

Clicking on the icon, when the function is in Alarm  
to reset the alarm condition

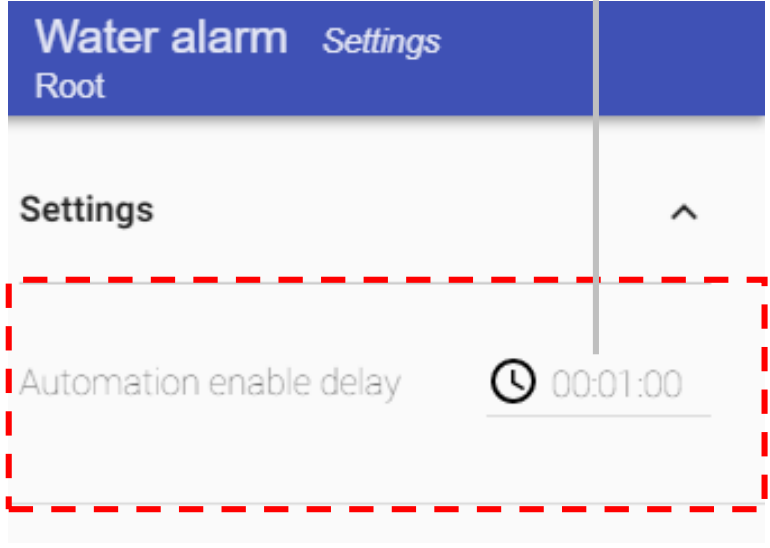
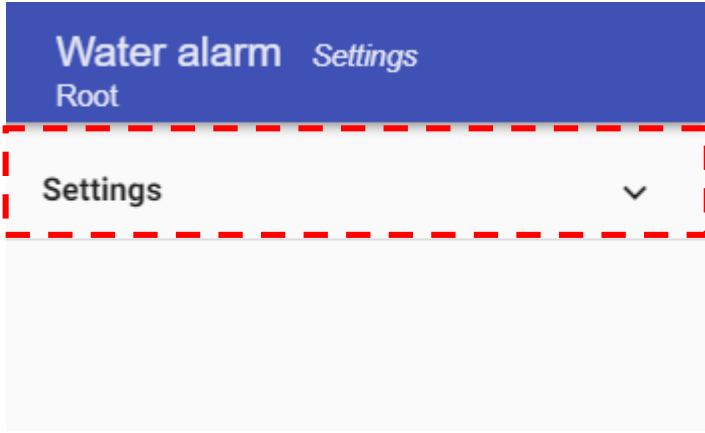


# Rollerblind function – Tile drawer



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

Click over the **Settings** label to open its parameters list



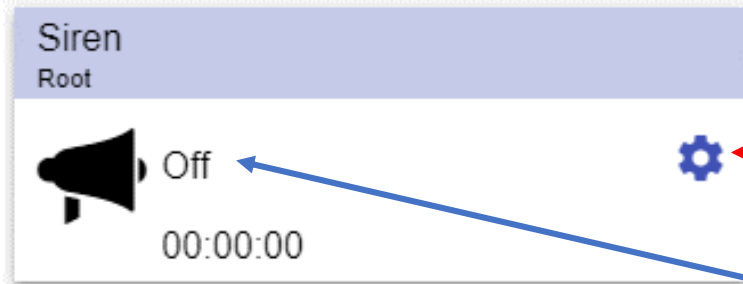
Xxx = This field shows the current parameter value



In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value


# SIREN ALARM FUNCTION

## *Function Tile description*



Click to access the Settings page

This icon shows the current status of the function.  
It will change appearance as shown below:

 Function is armed with no sensor active

 Function is in Alarm

When the function is in alarm, by clicking  
on the icon the alarm will be silenced

This field shows the Counting siren timer value

# Siren alarm function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Siren alarm settings) to open/close the related list of parameters.

Siren Settings  
Root

- \*siren\_alarm\_settings ^
- Reset timer delay 60s v
- Reset timer delay on 10s v
- Reset timer delay off 10s v

Click over the **Cooling** label to open its list of parameters

Siren Settings  
Root

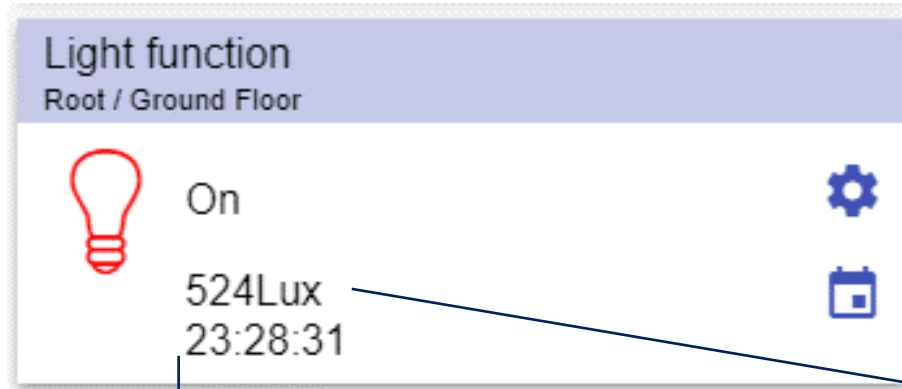
- \*siren\_alarm\_settings ^
- Reset timer delay 60s ^  
60  60s
- Reset timer delay on 10s v
- Reset timer delay off 10s v

Xxx = This field shows the current parameter value

In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

# LIGHT ON/OFF FUNCTION

## Function Tile description



← Click to access the Settings page

← Click to access the Local Calendar page

This icon shows the current status of the function:  
by clicking on it, the toggle action can be performed.  
The icon changes appearance as shown below:



Light is Off



Light is On

→ This field shows the Lux sensor value  
if the related sensor is present

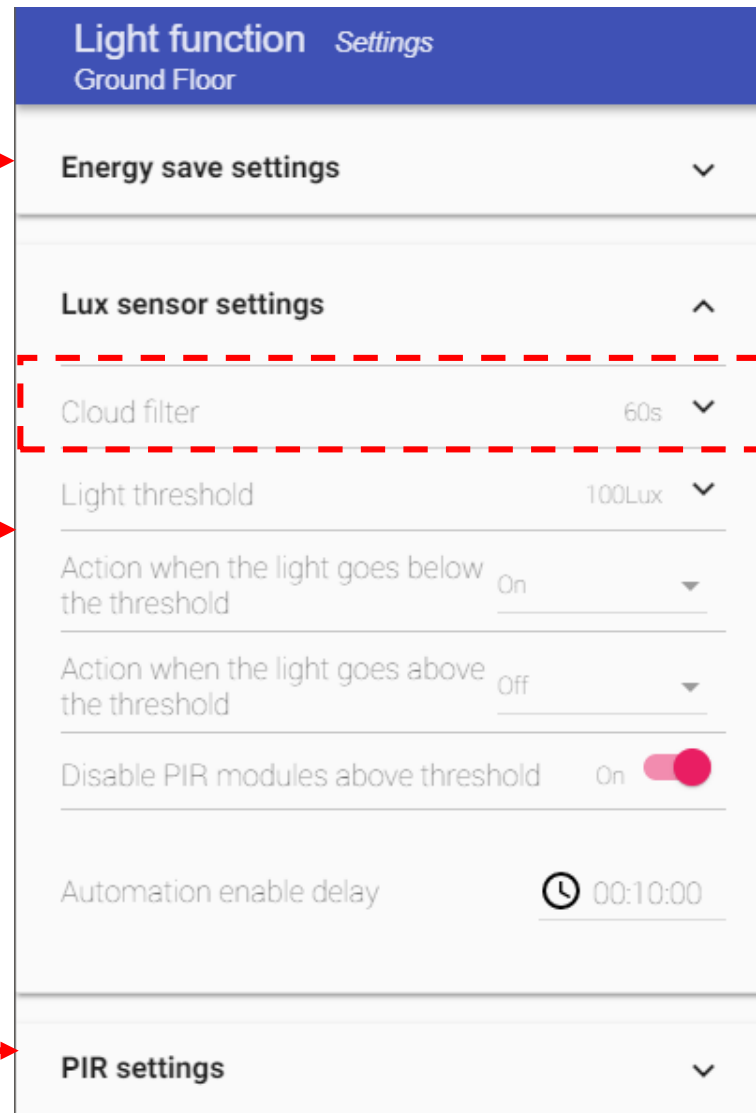
→ This field shows the Energy save timer value

# Light on/off function - Settings page

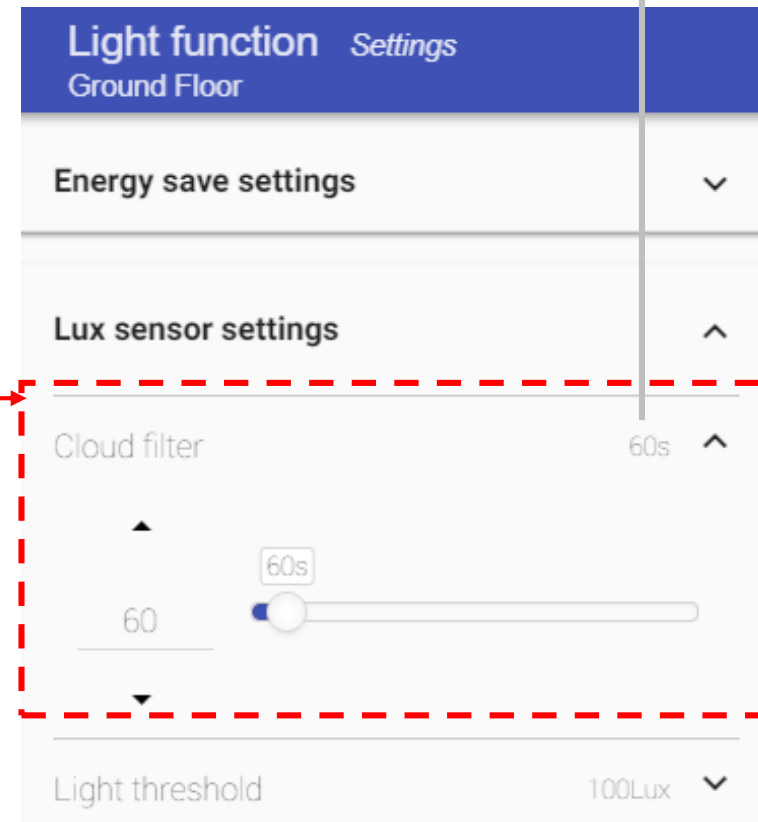
Click over the **Energy save settings** label to open its list of parameters

Click over the **Lux sensor settings** label to open its list of parameters

Click over the **PIR settings** label to open its list of parameters



Xxx = This field shows the current parameter value



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

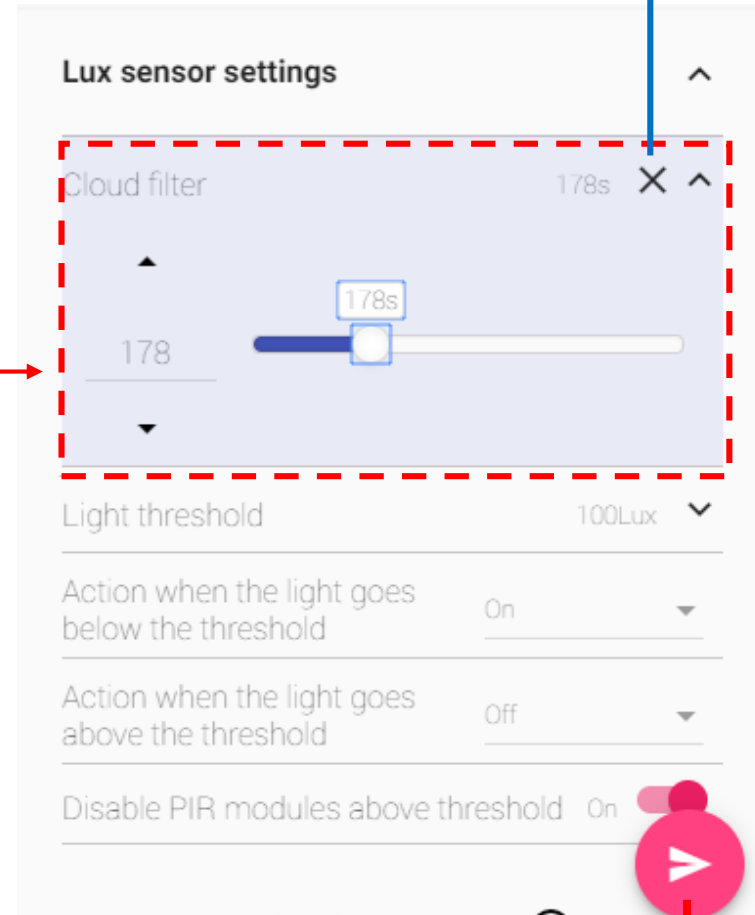
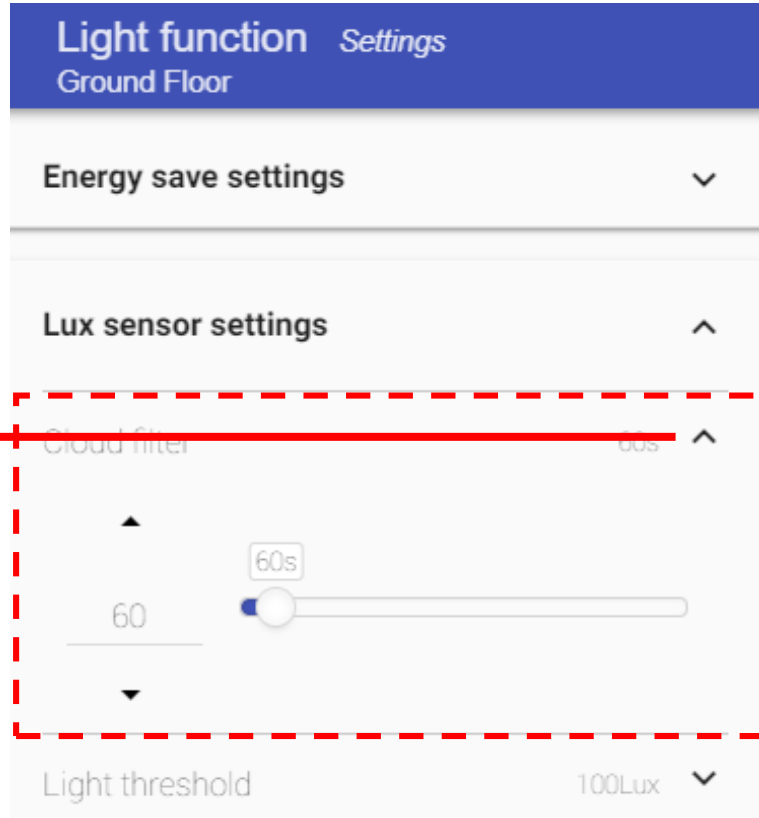


Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Lux sensor settings) to open/close the related list of parameters.



## Light On/Off function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



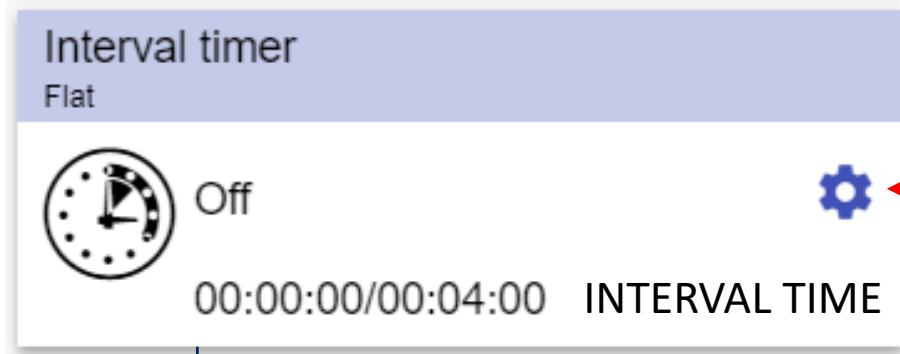
Click the X icon to restore the last saved value

As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.


# INTERVAL TIMER FUNCTION

## *Function Tile description*



This icon shows the current status of the function, by clicking on it, the toggle (start/stop) action can be performed.

 Function is active

 Function is not active

This field shows the [Counting delay off timer] / [Timer Off value]

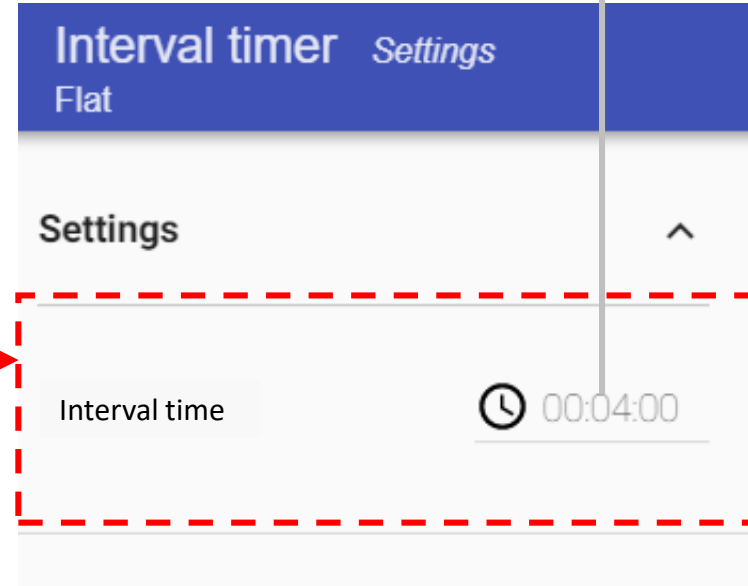
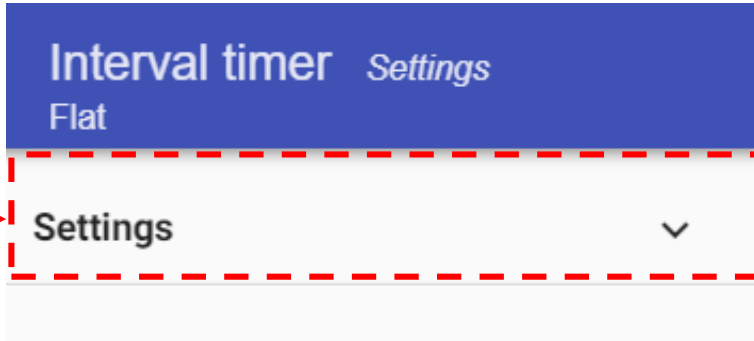
## Interval timer function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Settings) to open/close the related list of parameters.

Xxx = This field shows the current parameter value

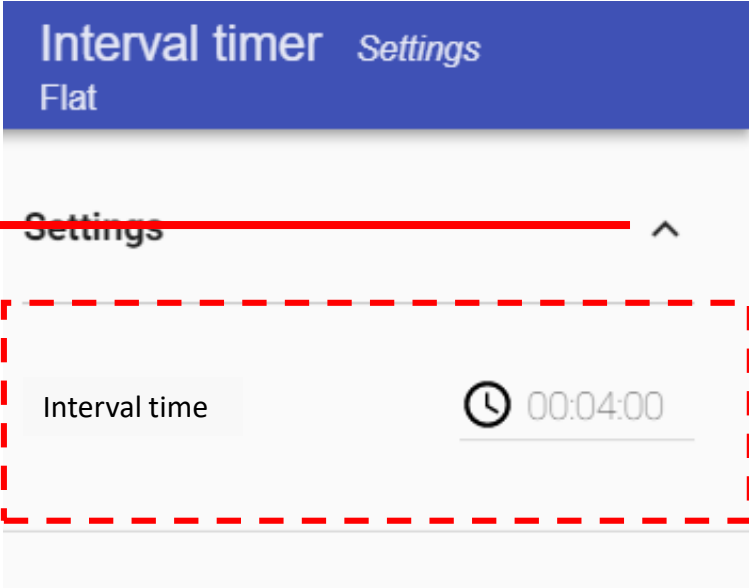
Click over the **Energy save settings** label to open its list of parameters



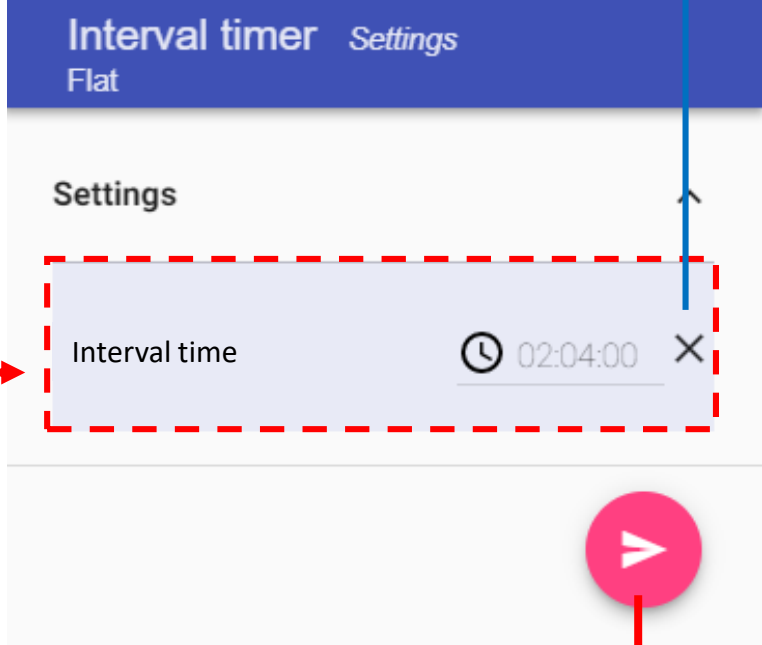
Click the gear icon to access the Settings page: once open, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

# Interval timer function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

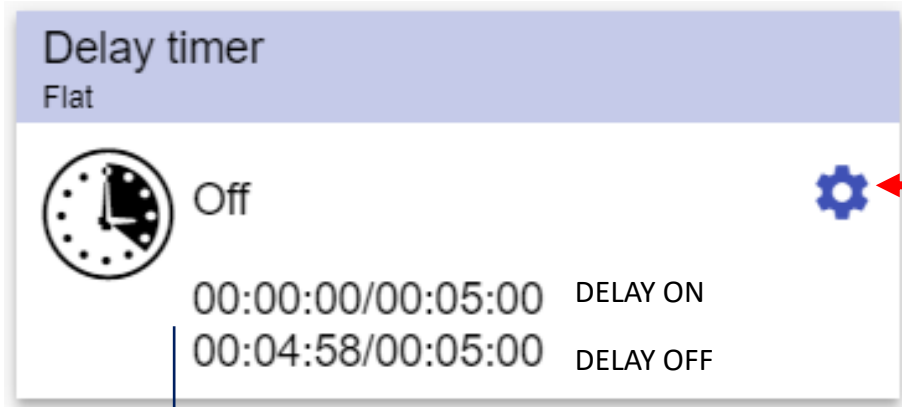


As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# DELAY TIMER FUNCTION

## Function Tile description



Click to access the Settings page

This icon shows the current status of the function.  
It will change appearance as follows:



Function is not active

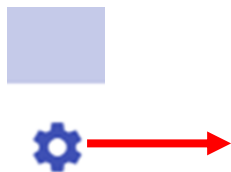


Function is active

These fields show:

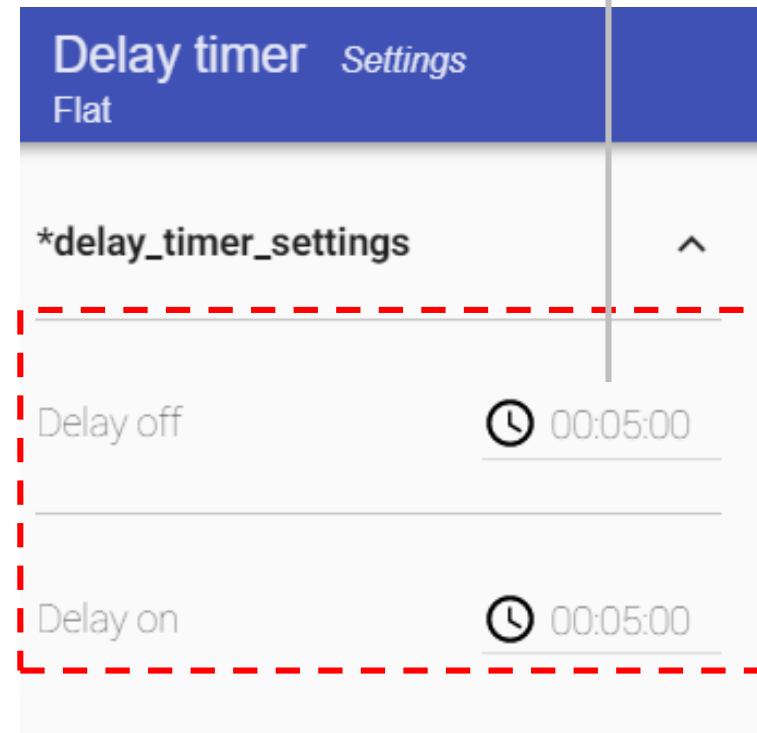
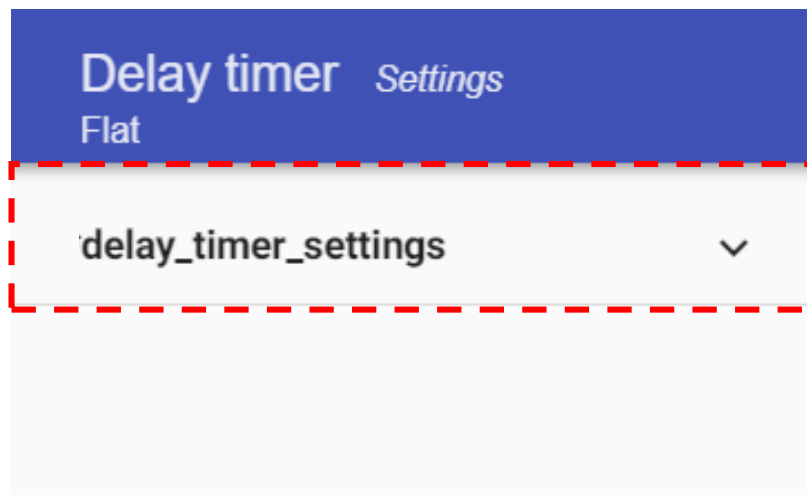
- [Counting delay on timer]/[Timer On value]
- [Counting delay off timer]/[Timer Off value]

## Delay timer function - Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

Click over the **Wind sensors** label to open its list of parameters

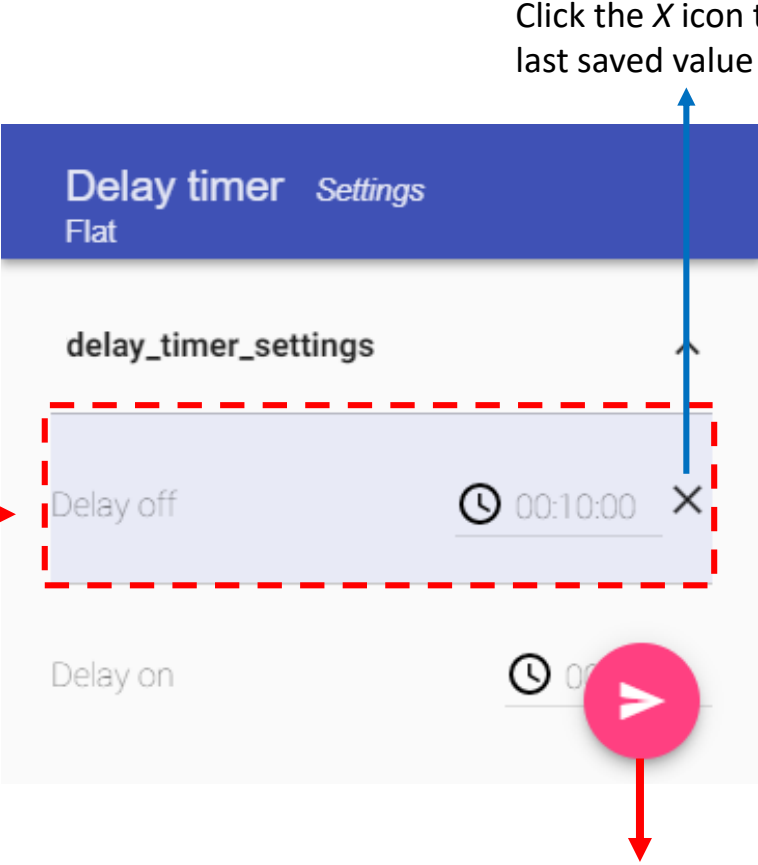
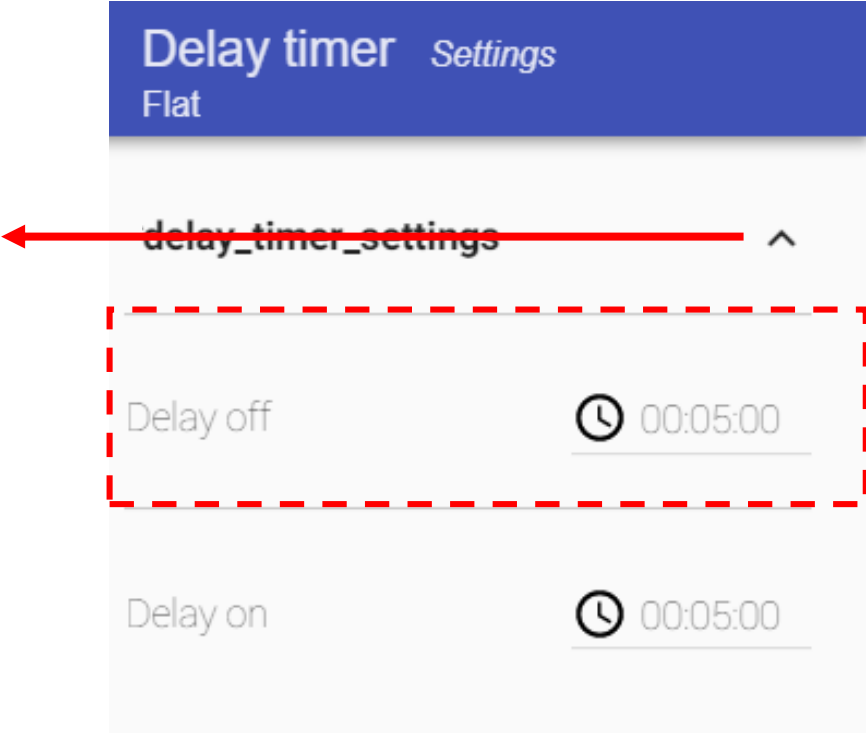


Xxx = This field shows the current parameter value

In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

# Rollerblind function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



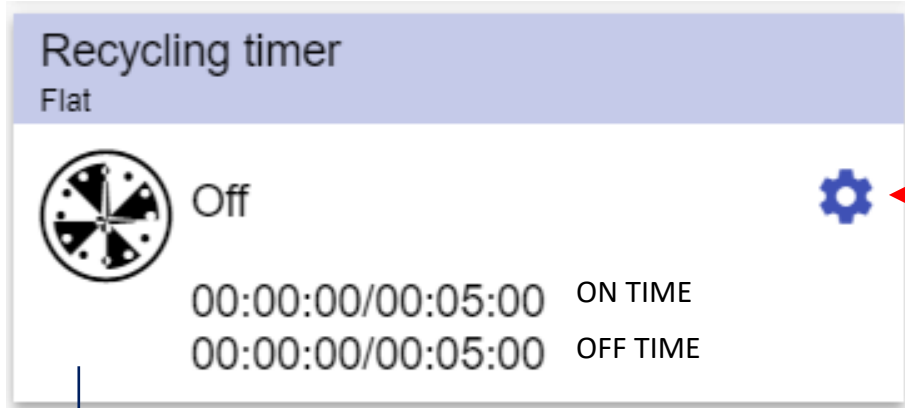
Click the X icon to restore the last saved value

As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.


# RECYCLING TIMER FUNCTION

## Function Tile description



Click to access the Settings page

This icon shows the current status of the function, by clicking on it, the toggle (start/stop) action can be performed. It will change appearance as follows:

 Function is not active

 Function is active

These fields show:

- [Counting delay on timer]/[ Timer On value]
- [Counting delay off timer]/[ Timer Off value]

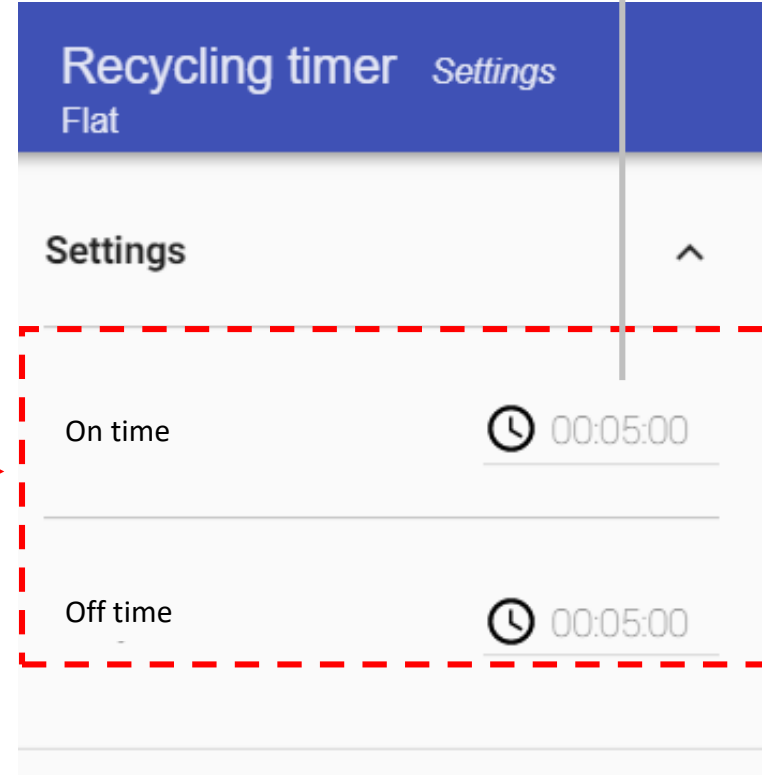
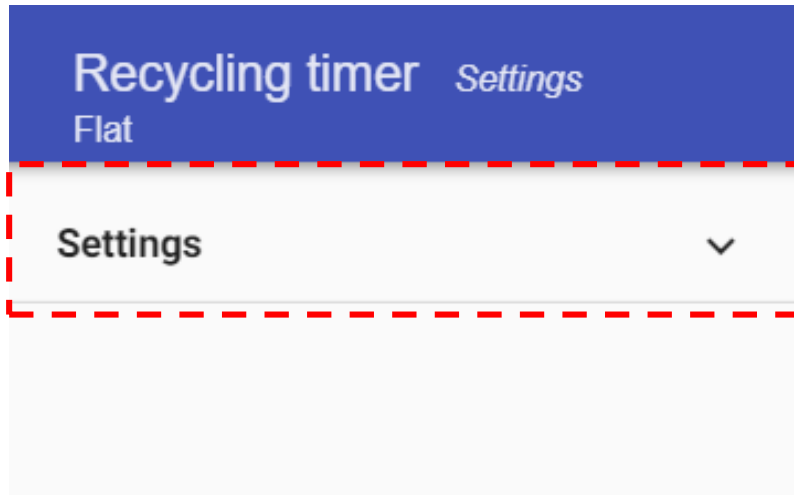


## Recycling timer function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

Click over the **Wind sensors** label to open its list of parameters

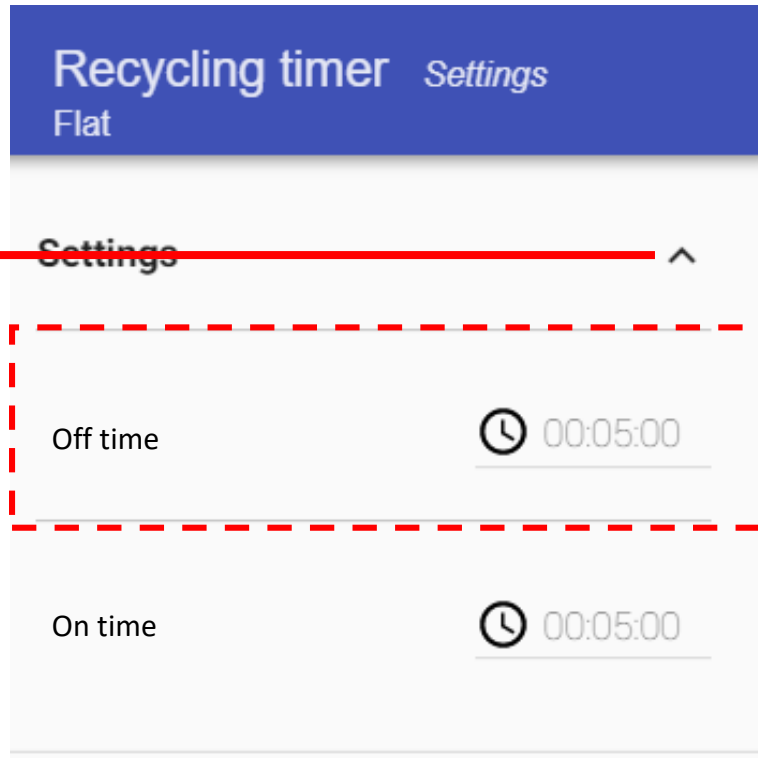


XXX = This field shows the current parameter value

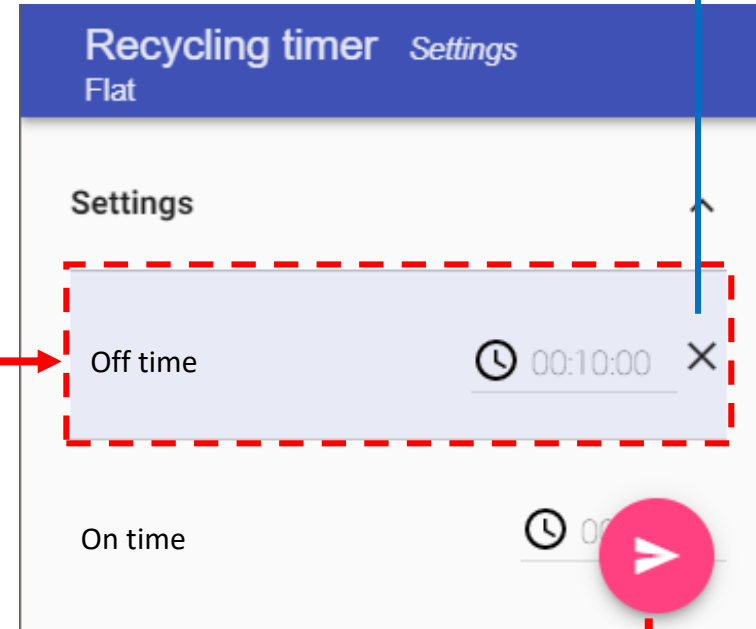
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

## Recycling timer function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

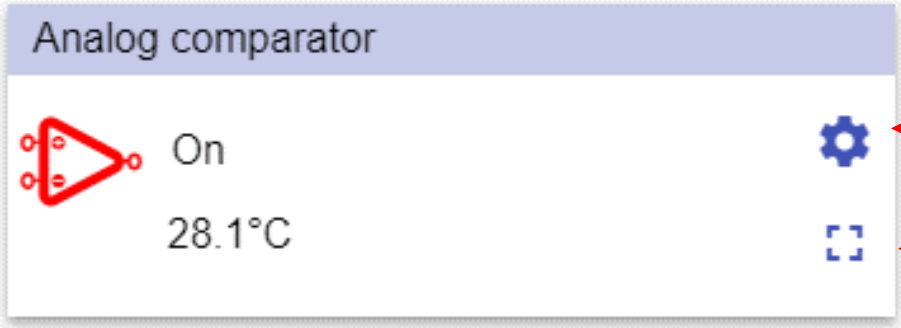


As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# ANALOG COMPARATOR FUNCTION

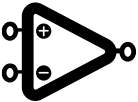
## Function Tile description



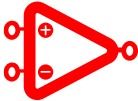
Click to access the Settings page

Click to expand/reduce the tile drawer

This icon shows the current status of the function.  
It will change appearance as shown below:



Function is not active




Function is active

# ANALOG COMPARATOR FUNCTION



## *Analogue comparator function – Tile drawer*




Click the  icon to expand/reduce the drawer. The drawer shows the following options:

- Type of comparison;
- Delay ON timer;
- Delay OFF timer;

### Analog comparator

 On 

28.1°C 

---

Outside interval

00:00:00/60s DELAY ON

00:00:00/60s DELAY OFF

## Analogue comparator function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Settings) to open/close the related list of parameters.

Click over the **Reference thresholds** label to open its list of parameters

Click over the **Delay settings** label to open its list of parameters

Analog comparator Settings

Reference thresholds ^

Reference 1	10.0°C	▼
Reference 2	20.0°C	▼

Delay settings ▼



Analog comparator Settings

Reference thresholds ^

Reference 1 10.0°C ^

10.0°C

10

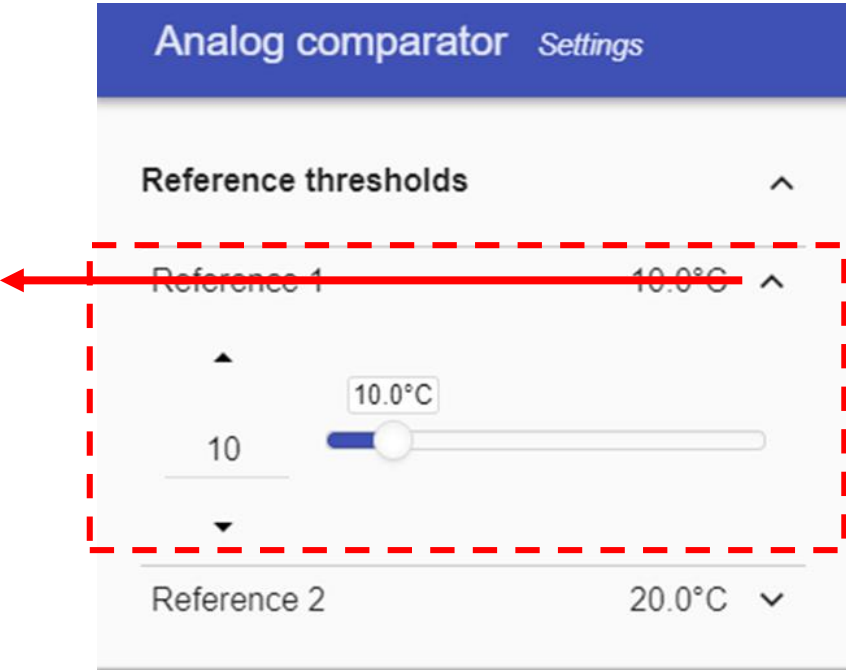
Reference 2 20.0°C ▼

Xxx = This field shows the current parameter value

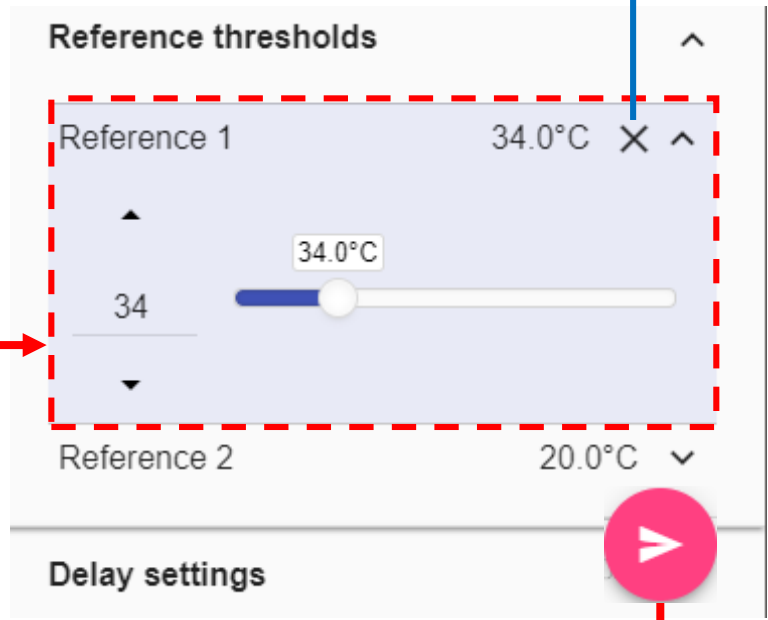
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

# Analog comparator function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

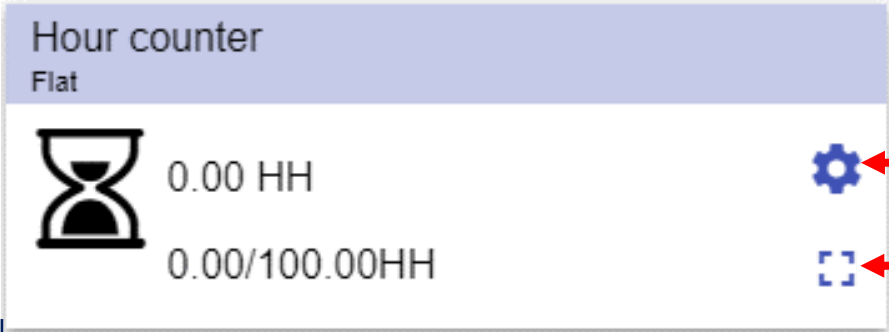


As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# HOURLY COUNTER FUNCTION

## Function Tile description



Click to access the Settings page

Click to expand/reduce the tile drawer

This icon shows the current status of the function. It will change appearance as shown below:



Ok




Working time has been reached

This field shows [Working timer value] / [Warning threshold value]




# Hour counter function – Tile drawer



Click the  icon to expand/reduce the drawer. The drawer shows the following options:

- Reset value;
- Reset button;

Hour counter  
Flat

 0.00 HH   
0.00/100.00HH 

---

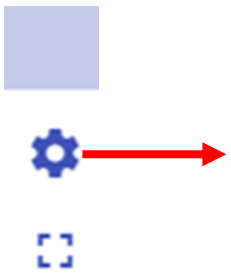
▲  
10  
▼

Reset

By clicking the Reset button, the Hour counter function will be reset to the value set on the numeric field on the left

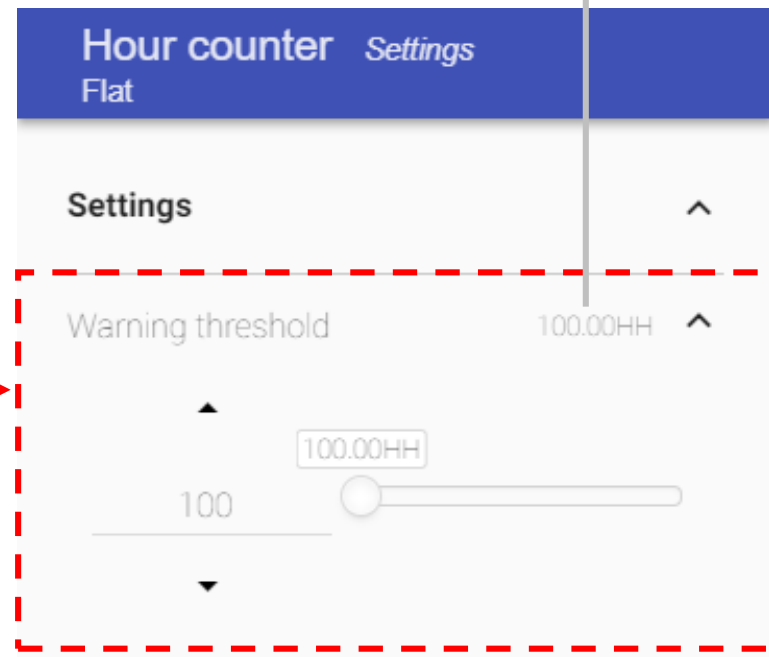
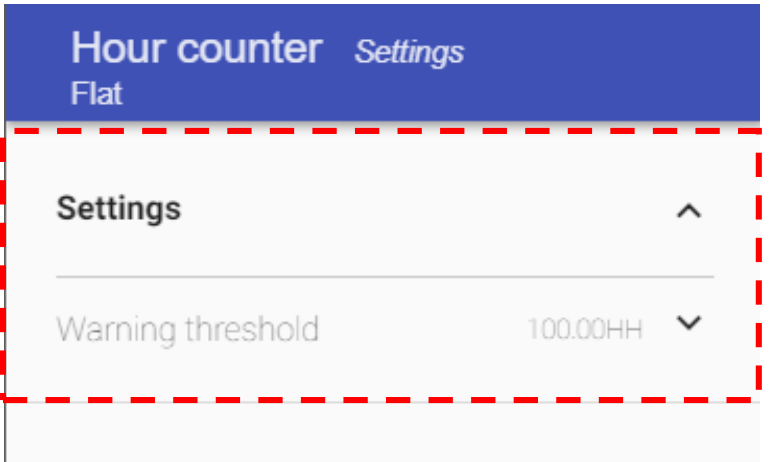


# Hour counter function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Settings) to open/close the related list of parameters.

Click over the **Cooling** label to open its list of parameters



XXX = This field shows the current parameter value

In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

# MULTIGATE FUNCTION

## *Function Tile description*



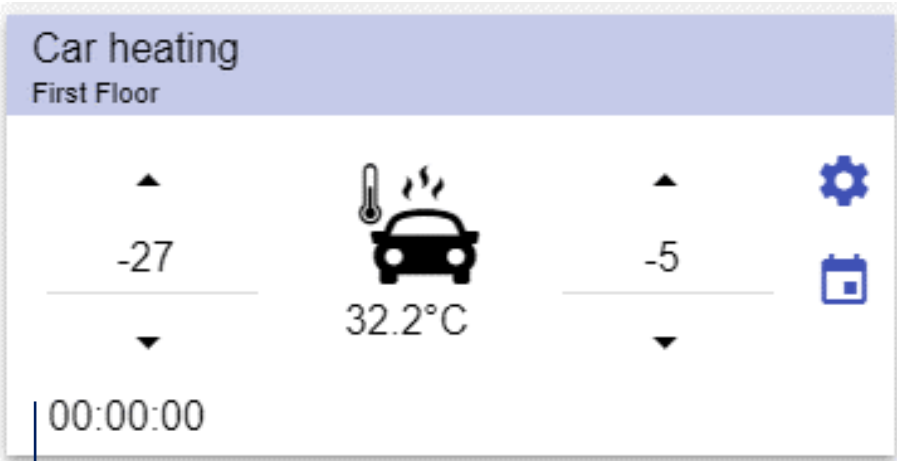
This icon shows the current status of the function.  
It will change appearance as shown below:

 Function is not active

 Function is active

# CAR HEATING FUNCTION

## Function Tile description



Click to access the Settings page

Click to access the Local Calendar page

This icon shows the current status of the function, by clicking on the icon, the toggle action is performed (start/stop). It will change appearance as shown below:

 Function is not active

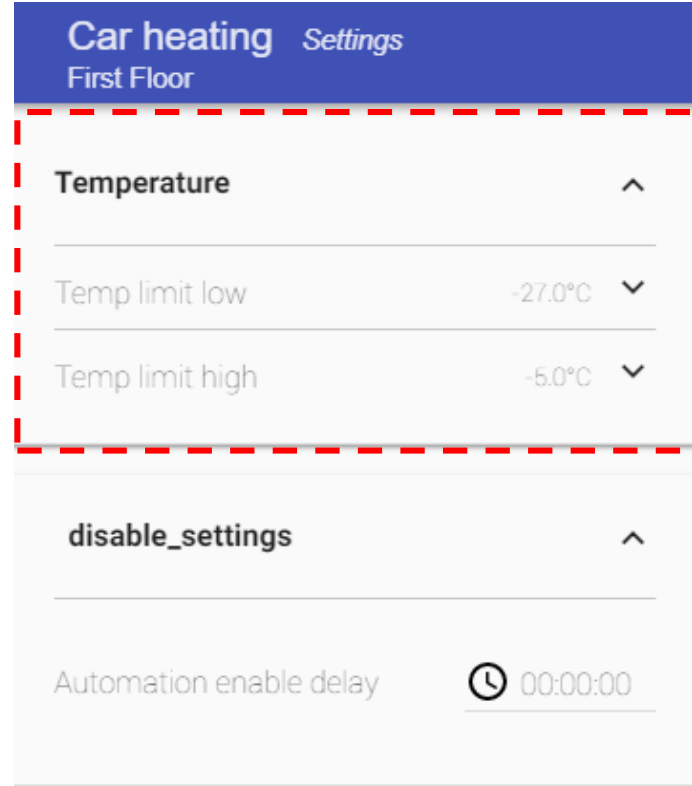
 Function is active

This field shows *Counting timer for automation enabling(s) value*

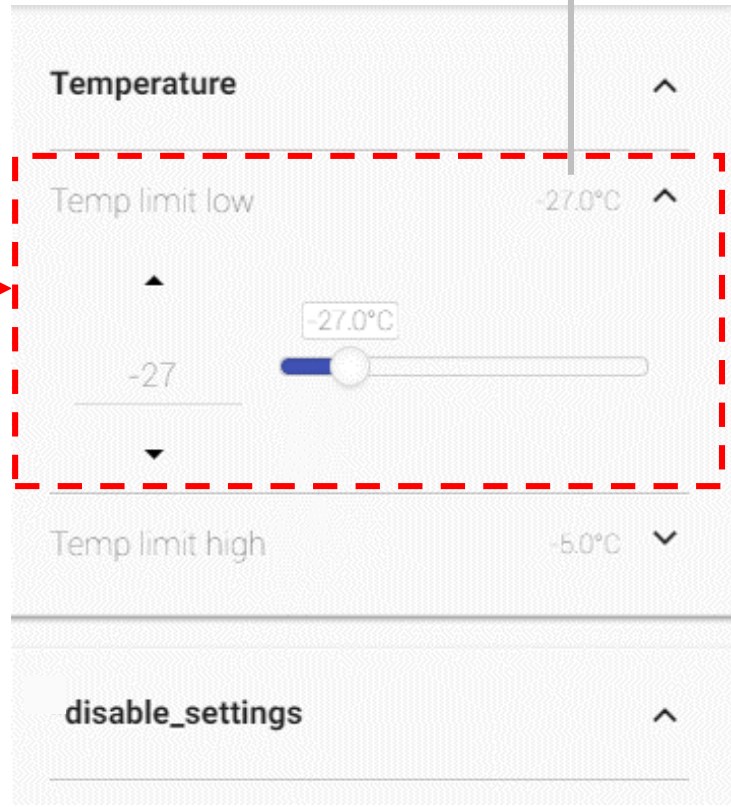
# Car Heating function – Settings page

XXX = This field shows the current parameter value

Click over the **Temperature** label to open its list of parameters



Click over the **Disable settings** label to open its list of parameters



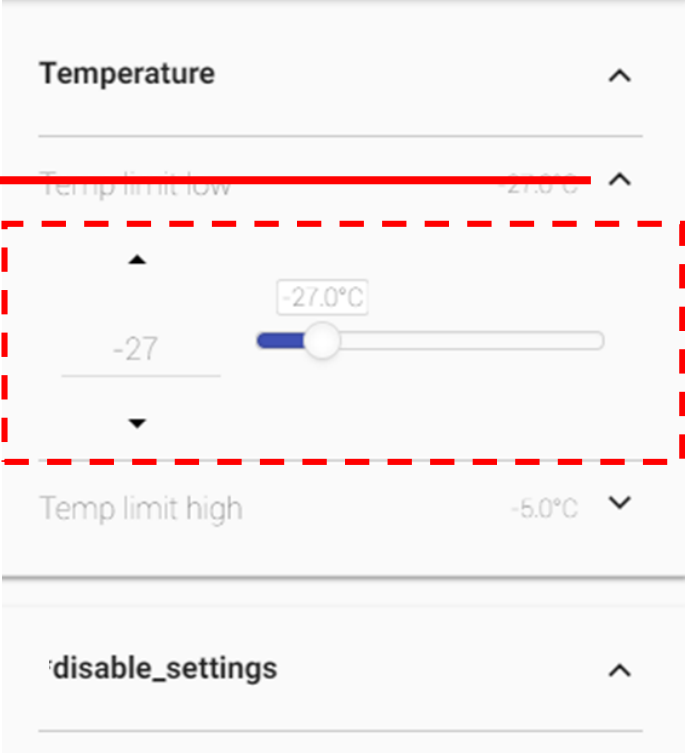
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value



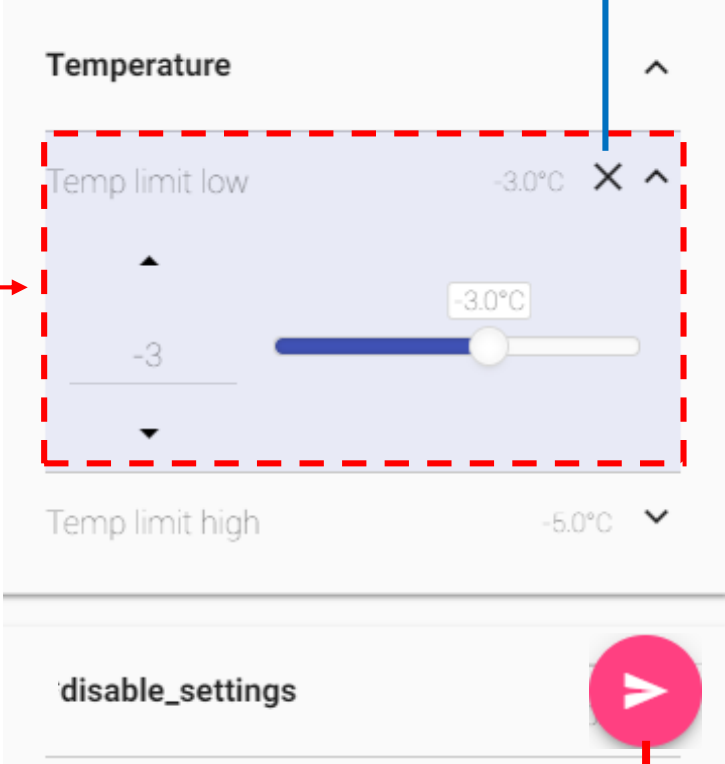
Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Cooling) to open/close the related list of parameters.

# Car heating function - Changing the function parameters

Click on the ∨ small arrow icon (close to the parameter) to show its settings: once opened, you will be presented with the options to set and / or change the current value.



Click the X icon to restore the last saved value

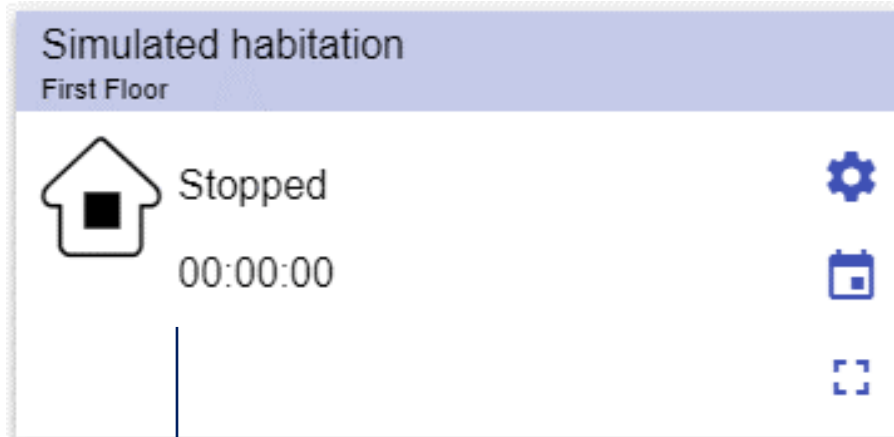


As soon as a change is made, the background of the parameter changes to violet. This means the value has been changed and must be saved in order to store the new setting.

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.




# SIMULATED HABITATION FUNCTION

## *Function Tile description*



- ← Click to access the Settings page
- ← Click to access the Local Calendar page
- ← Click to expand/reduce the tile drawer


This icon shows the current status of the function, by clicking on the icon, the toggle action is performed (start/stop). It will change appearance as shown below:

-  The function is stopped
-  The function is running
-  The function is paused

This field shows the *Counting timer for automation enabling(s) value*

**Simulated habitation function – Tile drawer**



Click the  icon to expand/reduce the drawer, the drawer shows the following options:

- Play/Pause/Stop buttons

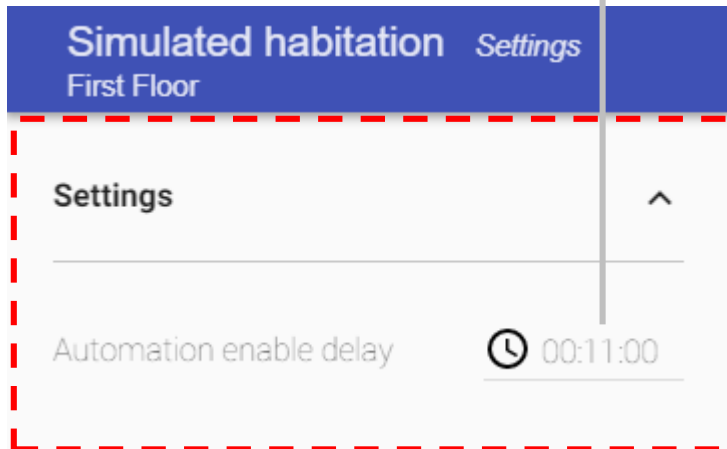
By clicking a button, the related command will automatically be executed immediately (without saving )

## Simulated habitation function – Settings page

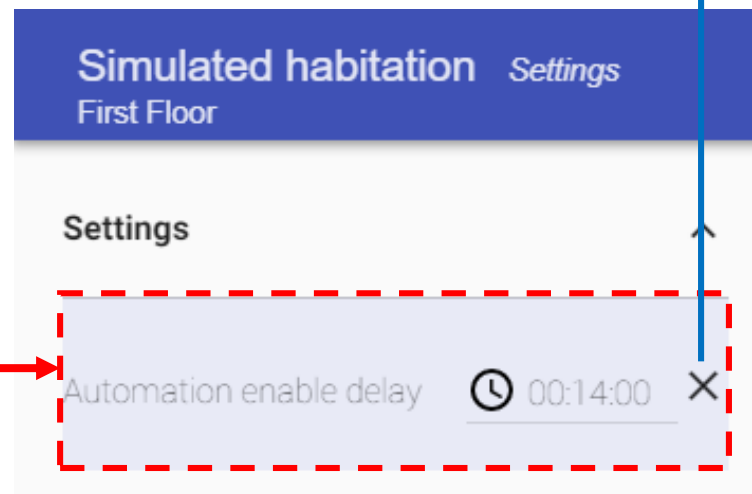


Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Settings) to open/close the related list of parameters.

Click over the **Settings** label to open its list of parameters



xxx = This field shows the current parameter value



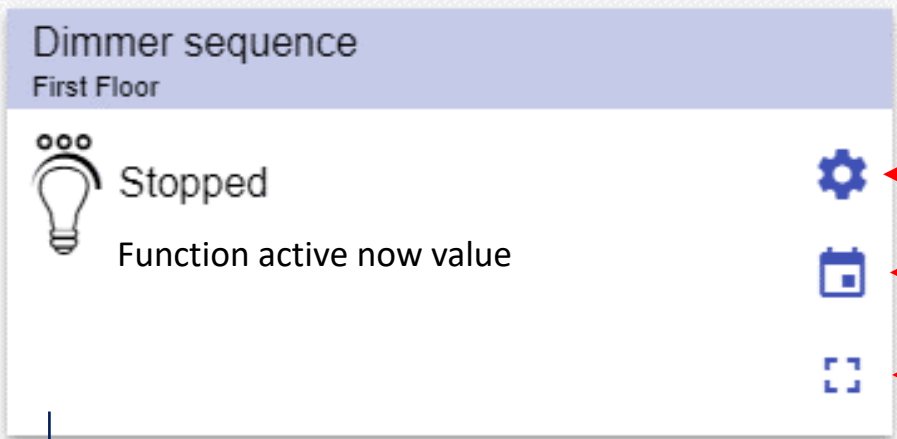
Click the X icon to restore the last saved value

In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value



# DIMMER SEQUENCE FUNCTION

## Function Tile description



Click to access the Settings page



Click to access the Local Calendar page



Click to expand/reduce the tile drawer

This icon shows the current status of the function, by clicking on the icon, the toggle action is performed (start/stop). It will change appearance as shown below:



Sequence is OFF



Sequence is ON

This field shows the *Function active now* value

# Dimmer sequence function – Tile drawer



Click the [ ] icon to expand/reduce the drawer, the drawer shows the following options:

- Play / Pause / Stop buttons;
- Disable timeout value;

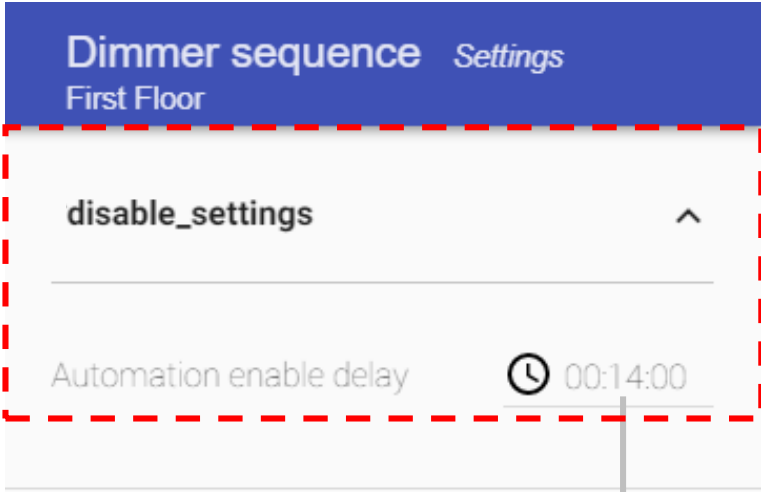
By clicking a button, the related command will automatically be executed immediately (without saving )

# Dimmer sequence function – Settings page

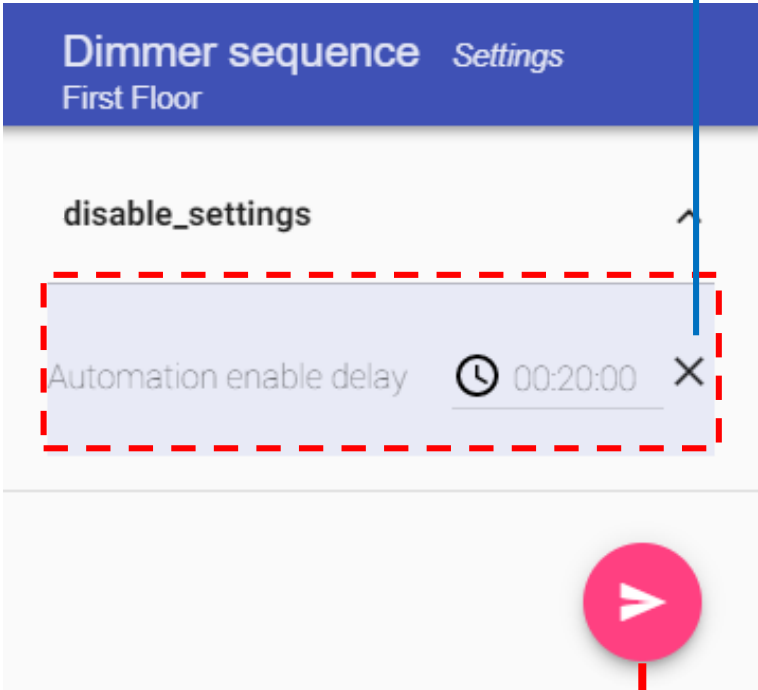


Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Disable settings) to open/close the related list of parameters.

Click over the **Disable sensors** label to open its list of parameters



Xxx = This field shows the current parameter value



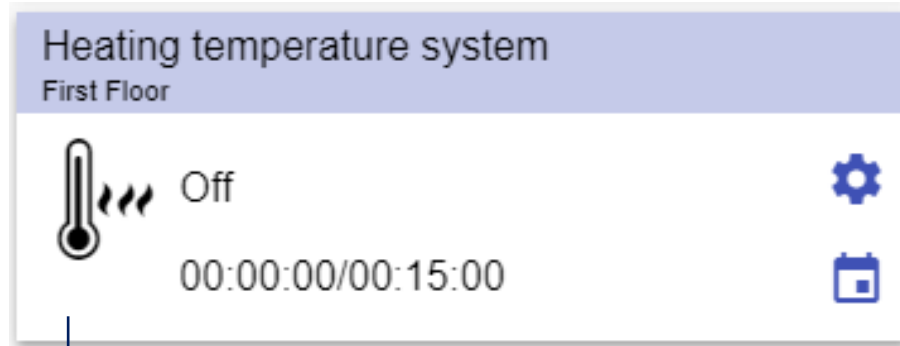
Click the X icon to restore the last saved value

In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# HEATING TEMPERATURE SYSTEM FUNCTION

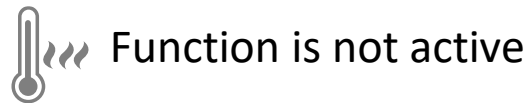
## *Function Tile description*



Click to access the Settings page

Click to access the Local Calendar page

This icon shows the current status of the function, by clicking on the icon, the toggle action is performed (start/stop). It will change appearance as shown below:



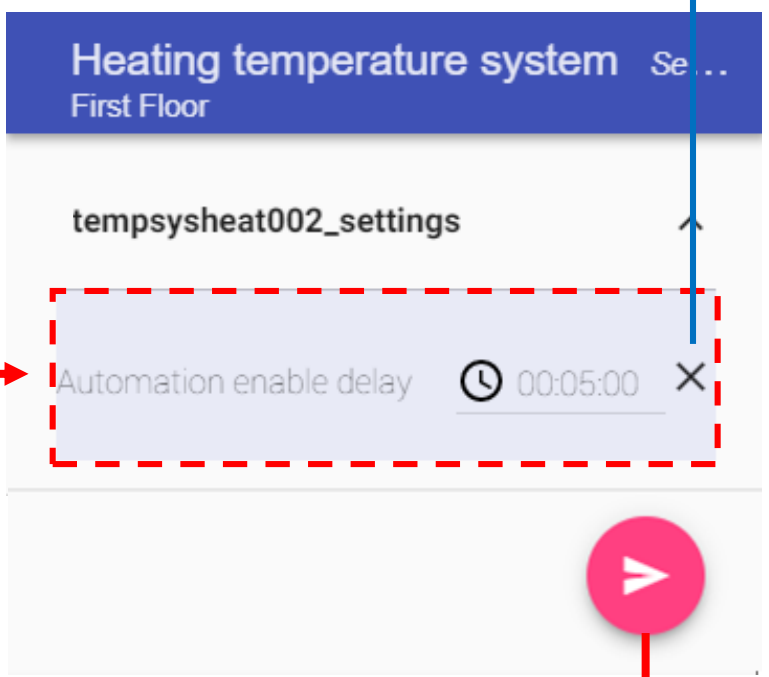
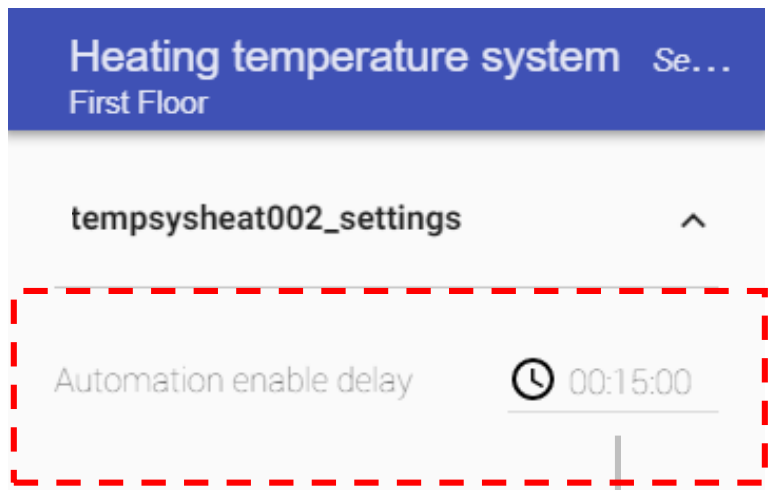
This field shows the *Disable timer* value

# Heating temperature system function – Settings page



Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Temperature system settings) to open/close the related list of parameters.

Click over the **Temperature system settings** label to open its list of parameters



Click the X icon to restore the last saved value

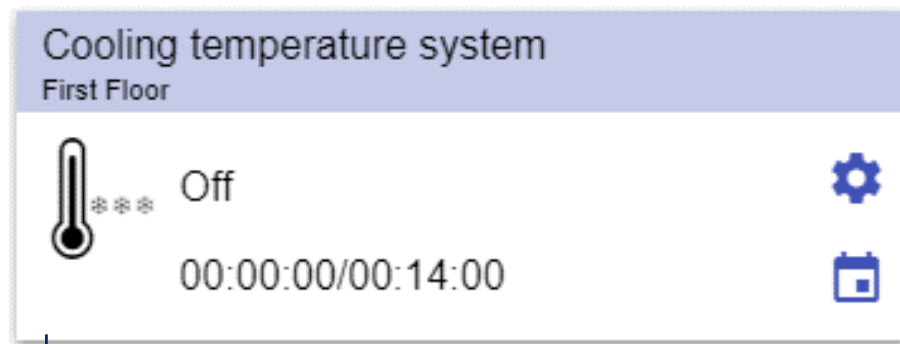
In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

XXX = This field shows the current parameter value

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.

# COOLING TEMPERATURE SYSTEM FUNCTION

## *Function Tile description*



← Click to access the Settings page

← Click to access the Local Calendar page

This icon shows the current status of the function, by clicking on the icon, the toggle action is performed (start/stop). It will change appearance as shown below:



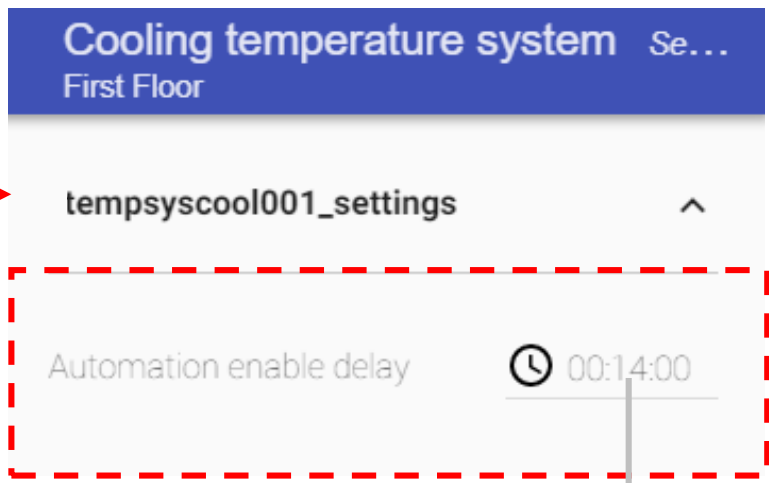
This field shows the Disable timer value

# Cooling temperature system function – Settings page

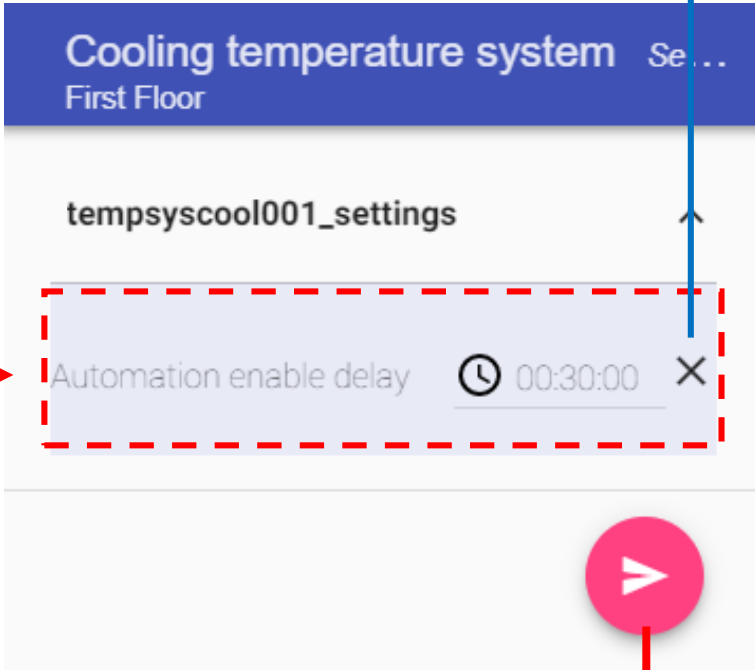


Click the gear icon to access the Settings page: once opened, the available parameters will be presented, grouped by typology. Click over a group label (e.g. Temperature system settings) to open/close the related list of parameters.

Click over the **Temperature system settings** label to open its list of parameters



Xxx = This field shows the current parameter value



Click the X icon to restore the last saved value

In the red rectangle in the picture on the left an expanded parameter is shown. Once it is opened, the controls will be shown and the user can change its value

The **SAVE** button appears if at least one change is made in the Settings page. Click the Save button to store the new settings, or leave the page to keep the current values.