

Events give you the ability to set and run 'tasks' when specific conditions happen around your home during a designated period of time. Paired devices can also receive notifications when the conditions occur. This allows you to stay up to date on your system use.

Annotations for the Events menu:

- Press here to see the summary of selected event (points to the 'Hot Summer' event name)
- Press here to edit the event (points to the edit icon)
- Notification will be sent to paired devices when an event condition occurs (points to the 'Notify & Action' button)
- Auto action will run when event condition occurs (points to the active time period '04:15 pm - 1:00 am')
- Active time period when the events are being monitored (points to the active time period '06:00 am - 06:00 pm')
- Launch an app when event condition occurs (points to the 'App' button)
- Status of the event when disabled (points to the 'DISABLED' status)
- Press to add an event (points to the '+' button)

Hot Summer - Summary

This event is active between:
4:15 PM and 1:00 AM(next day)
on these days:
Saturday, Sunday

conditions:
- suburb temp is above 28°

tasks:
- send notification
- auto action

Auto action configuration:

MyAir:
Aircon: on, mode: cool, fan speed: high, 23°C

open zones:
Kitchen, Theatre*, Dining ,Bed 1, Lounge, Bed 2

MyPlace:
will move down
Blinds 1, Blinds 2, Blinds 4, Blinds 5

ok

Press to exit event summary

You can create up to 20 events. If you create an event that have the same event condition(s), they will all run consecutively.

Events Editor

Events will monitor the selected event condition(s) during the selected time period and day(s). When the event conditions are met, the selected task will run.

For events to work properly, you must have the correct post code set in the Options page.

Event Name



Press to return to previous page without saving.

Press the white text box to edit the event name.

Conditions

These are the conditions that needs to be met first before a task(s) will trigger.

When multiple conditions are selected then all of them must be satisfied before the selected task(s) runs.

Multiple Occurrence

These can trigger the task multiple times whenever the condition is met.

Motion Sensors

This will be satisfied when there is motion or no motion detected. This is only applicable if you have motion sensor added in your Philips Hue System.

Motion was detected → On motion

No motion was detected → On no motion for 2 mins

Selected sensor → Hallway Bedroom Pantry Garage

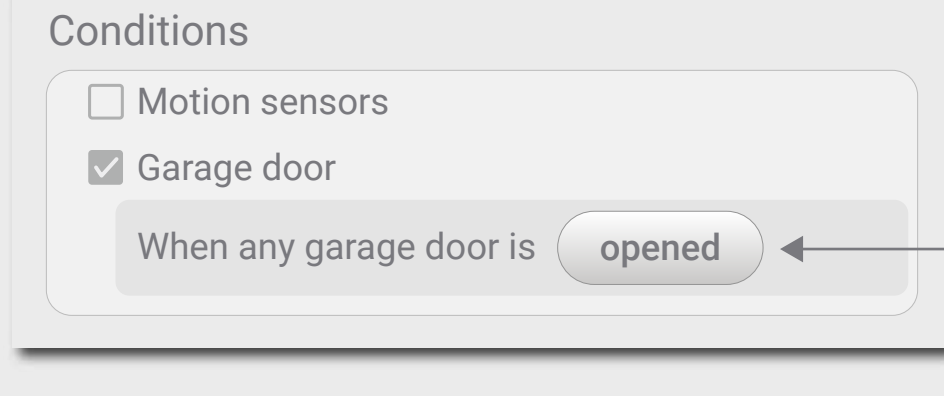
Light level where the event condition can trigger → dim or below

The idle time of motion sensor can be set from 2 mins to 24hours

The light sensitivity can be set to any level or a range of light level

Garage Door

This will be satisfied when any garage door is opened or closed.



The status of garage door can be set to opened or closed

Single Occurrence

These can trigger the the task once a day after the condition is met.



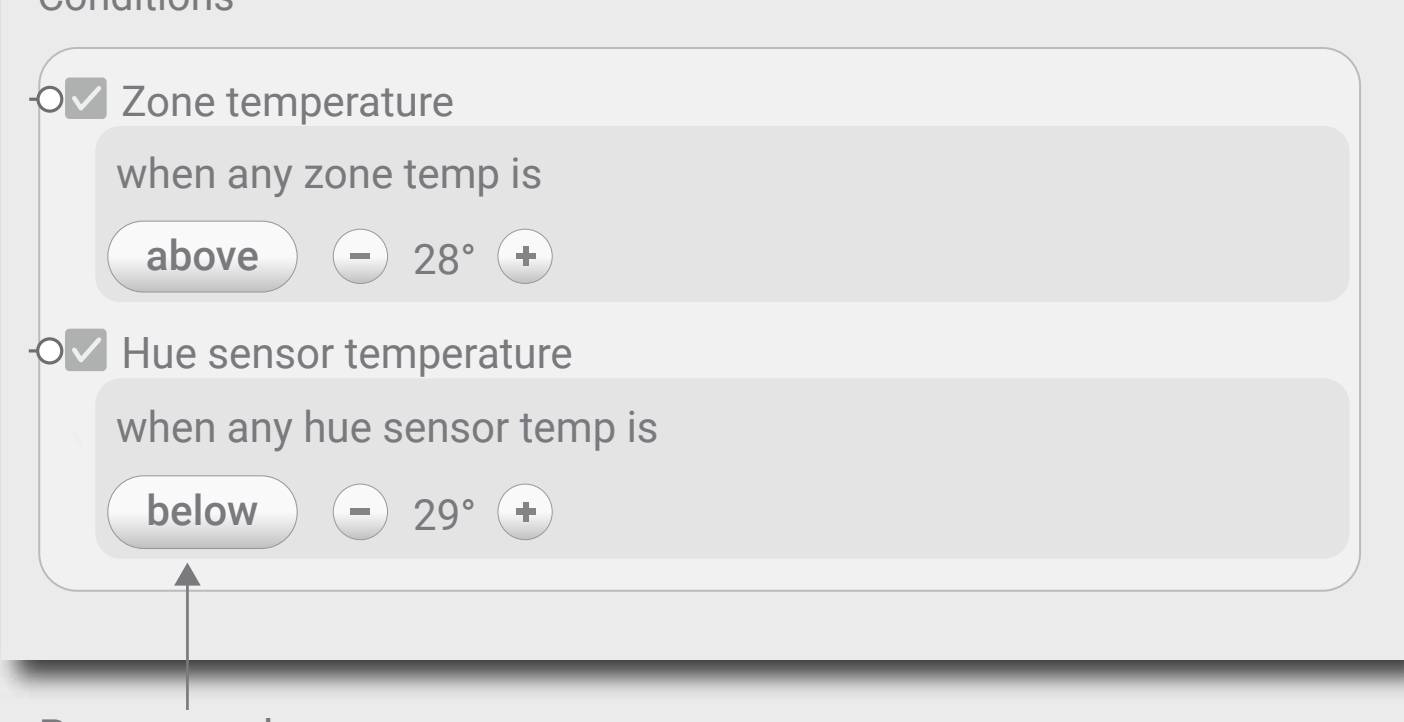
Press to toggle above/below.

Press to select a condition.

Press to adjust temperature.

Suburb temperature
This will be satisfied when the current temperature of your location is above/below the set temperature.

Clear and Sunny weather
This will be satisfied when the forecast in your location is "Sunny" or "Clear".



Press to select above/below.

Zone temperature
This will be satisfied when the zone temperature is above/below the set temperature. This requires temperature sensor.

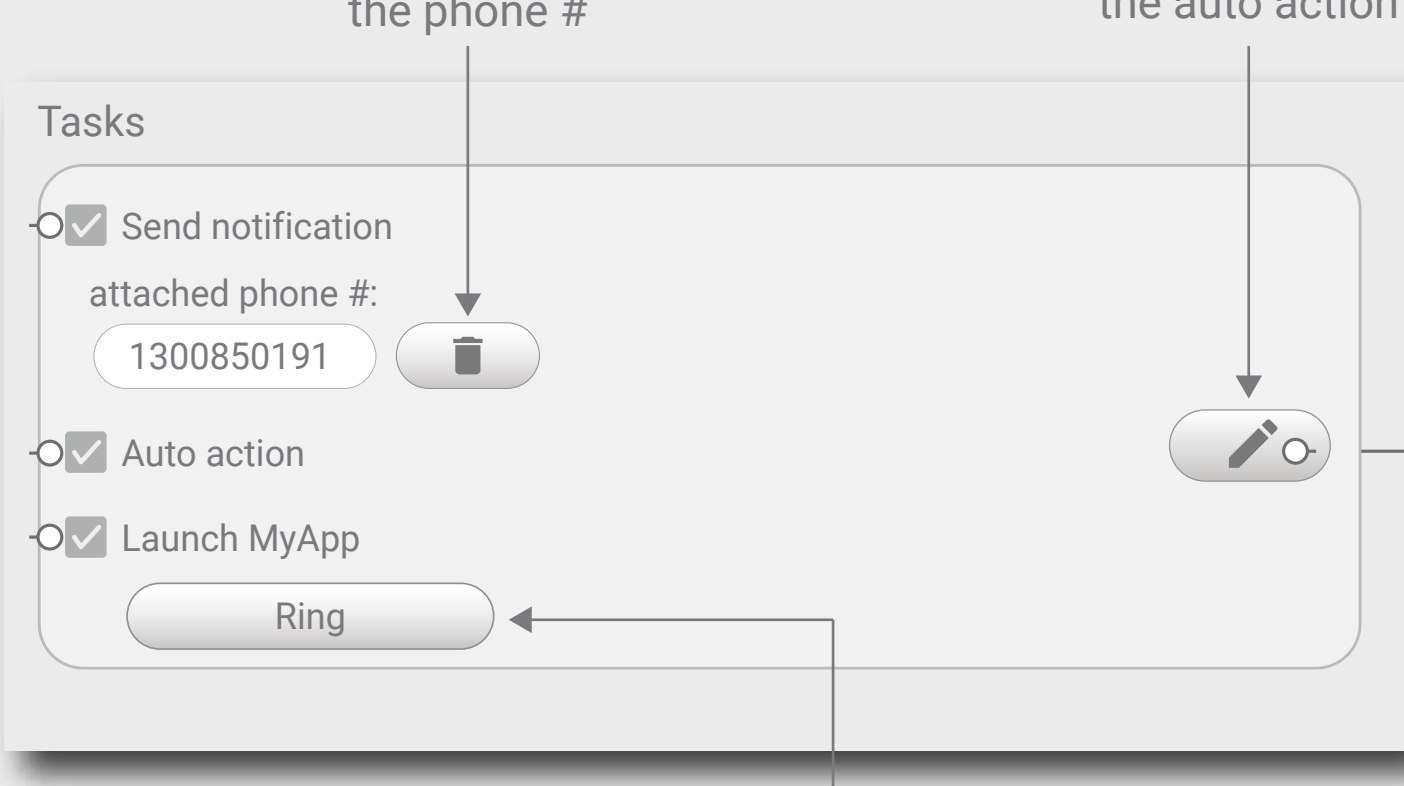
Hue sensor temperature
This will be satisfied when the hue sensor temperature is above/below the set temperature. This requires hue motion sensor.

Tasks

These are the tasks that will run after an event condition has occurred.

Send Notification
This task will send a notification to all paired phones. A call button will appear in the notification when a phone number is attached.

Auto action
This task will initiate your things to run according to the set configurations.



Press to remove the phone #

Press to edit the auto action

Press to change the set app

Launch MyApp
This task will open an app. If you open a notification in your phone, the app will load if it exist.

NOTE: Launch an app only supports the following apps:
Arlo | Ring | *Fronius | *Solar Edge | Spotify | Sonos
*Not supported on Apple iPhone or iPads

Auto Action

Press to return to previous page without saving.

Press to save and return to previous page.

Press to return to previous page without saving.

Press to save and return to previous page.

Press to select or deselect an item(s).

Press to set the aircon to turn ON/OFF.

Press the button to set the aircon's temperature.

Press to set the aircon mode.

Press to set the aircon's fan speed.

Press to untick group. Unticked groups will be ignored.

Press to change the state of the item.

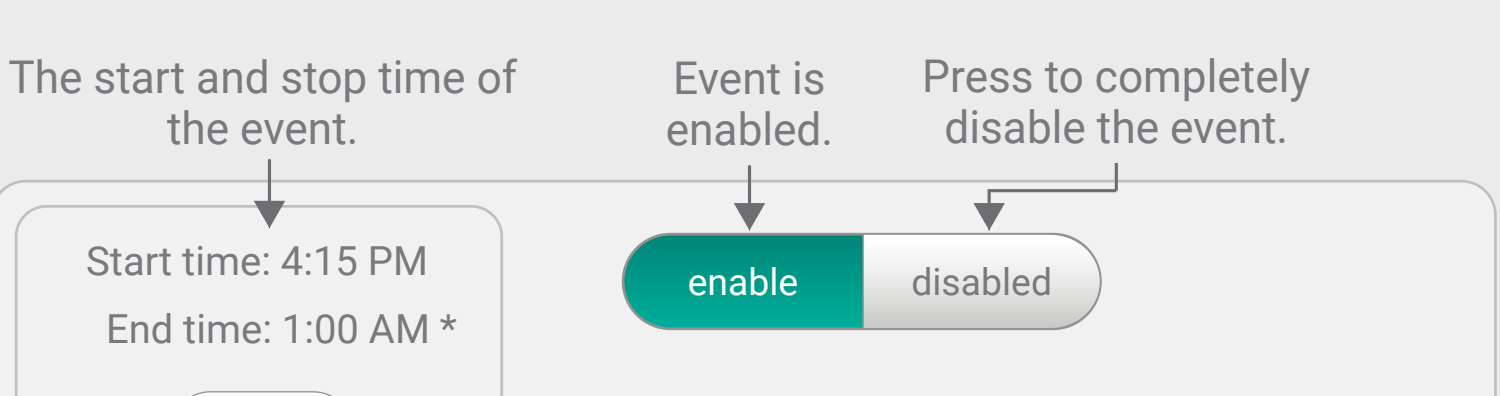
Press to deselect item from running.

Press the zone name to set which zone will turn on or off.

Press the + and - button to set the temperature or airflow.

Active Times

This is where you set the schedule when the event is active.



The start and stop time of the event.

Event is enabled.

Press to completely disable the event.

Press to edit the active time period of the event.

Press on the days when the event is active.

Event is active in these selected days.

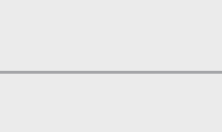
Select the time that you wish the event to start monitoring.

Select the time that you wish the event to stop monitoring.

Press to return to previous page without saving.

Press to save and return to previous page.

Save or Delete



Deletes this event.



Saves any changes.

Tip: Be sure to save changes when you have finished editing. To exit without saving changes press the back button.