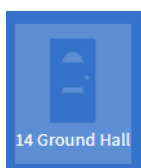


Using lighting scenes and controls

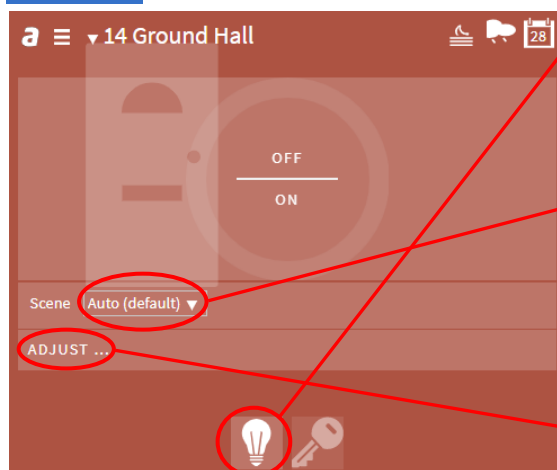
Lighting is zone controlled. All the lights within a zone can be controlled from the zone within the user interface (UI). The following shows how to use the lighting controls and how to set up some useful scenes.



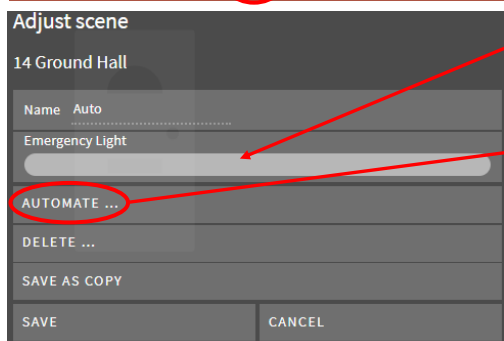
Access lighting controls

From the homepage

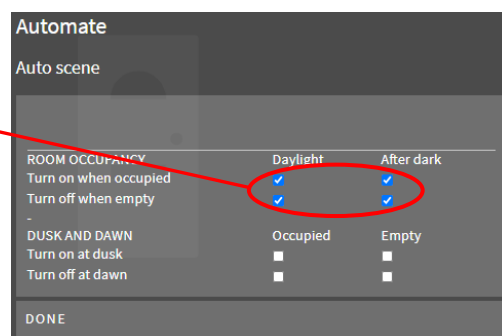
- Click on the Zone.



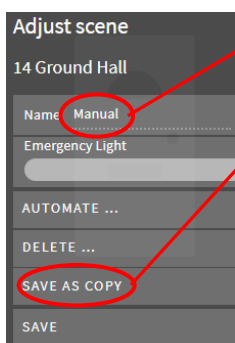
- The default for the display is the lighting settings .
- To move between applications click on the icons at the bottom of the screen.
- The light scene is displayed here.
- The lights for the selected scene can be switched on and off or if the lights are dimmable the scroll wheel can be used to set the desired lighting level.
- To change the setting click Adjust.



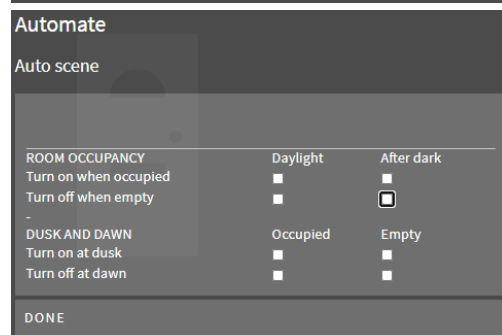
- Each light within the scene can be adjusted here by holding and dragging the slider.
- To adjust the automated settings click automate.
- Select the tick boxes as required.
- Click done.

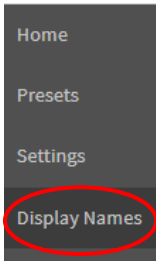


Note: The first scene will turn the lights on when the room is occupied in daylight and after dark. The scene below has no automation so can only be operated manually from the switch or UI.

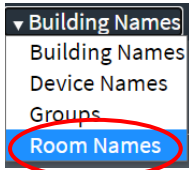


- If you want the new settings to be saved as a new scene give it a name.
- Click save as copy.
- The scene drop down box will now display an additional scene. This can be selected from the UI as required.

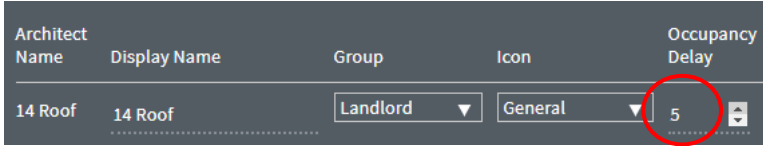




Occupancy delay — This is the time the light stays on after the room is unoccupied (occupancy is monitored from a passive infra red sensor (PIR) which is triggered by movement). This can be adjusted as follows. From the home screen;

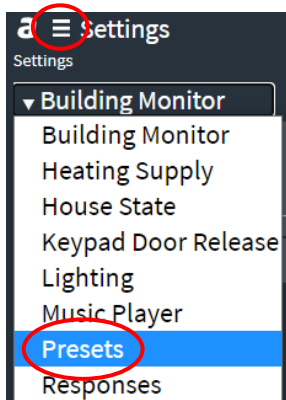


- Click on the three bars menu.
- Select display names.
- Select Room Names from the drop down menu.

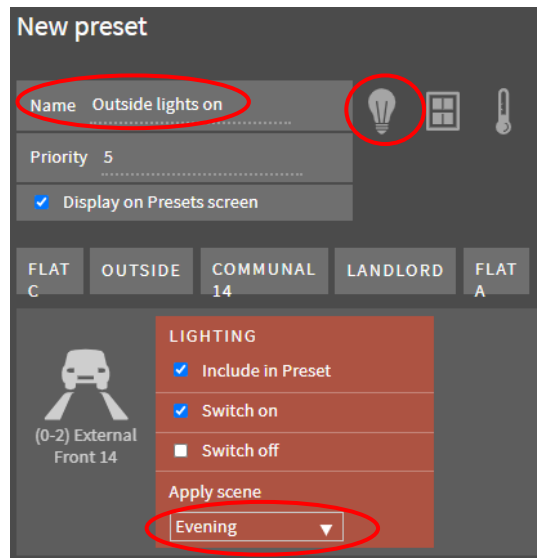


- The number displayed in the Occupancy delay column is minutes. Adjust as required.

Scheduling lighting scenes — To schedule your lighting to go on and off in the UI you first need to create a preset for the lighting scene then schedule that preset to go on and off using the calendar. You do this as follows. From the home screen;



- Click on the three bars menu.
- Select settings.
- Select presets in the drop down menu.
- Click Add Preset.
- Give the preset a meaningful name.
- Filter for lights by clicking the light icon.

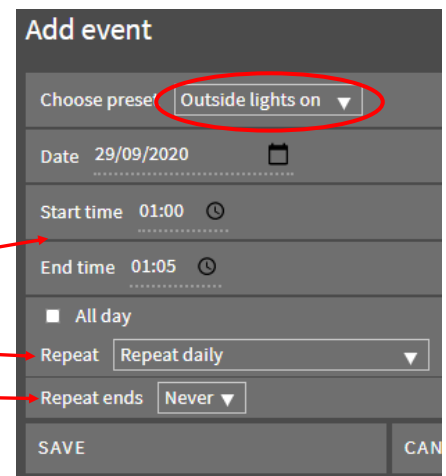


- Set the priority.
- Tick Include in Preset on the relevant lighting zone.
- Set the priority.
- Tick Include in Preset on the relevant lighting zone.
- Select switch on
- Click Save. Create another preset to turn the lights off, selecting switch off in that case.



- Click on the Calendar icon at the top right of the screen.

- Click Add.
- Choose the preset Outside light on.
- Select the start time and end time for the preset to turn on.
- Select the repeat frequency.
- Select when you want the repeat to end.
- Click Save. Repeat the process for turning the lights off.



Start	End	Preset	EDIT	DELETE	Priority
01:00:00	01:05:00	Outside lights on	EDIT	DELETE	5
06:00:00	06:05:00	Outside lights off	EDIT	DELETE	6

- You should see two events in the calendar as shown. The one event turns on the preset outside lights on and the other turns on the preset outside light off.