

User guide for enabling the luminaire integrated sensor in Casambi

This document details the actions required to enable the Helvar Freedom sensors via the Casambi app.

At Start

Prior to enabling the sensor, the following items must be completed:

- The luminaires powered on with the Helvar Freedom sensors attached.
- The luminaires are **NOT** paired to any Casambi network. In case those are, the devices should be **unpaired from any network**.
- The devices should be updated to the latest firmware offered by the Casambi mobile phone application.

The Progress

Launch the Casambi application, the following screen will be visible:

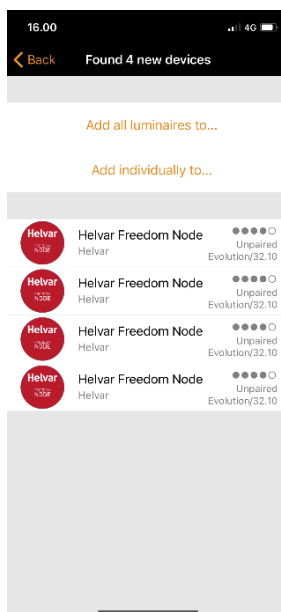
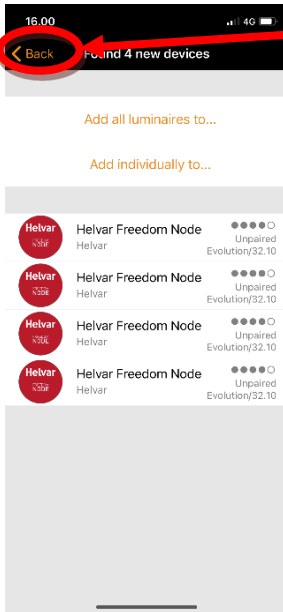
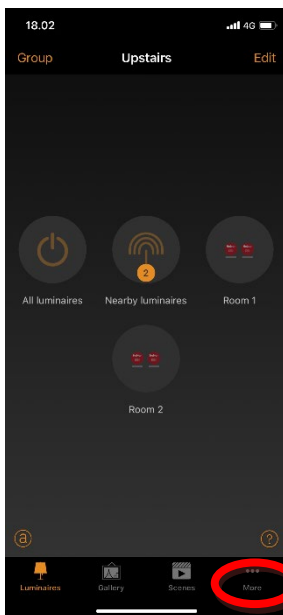


Figure 1: The starting screen in Casambi mobile phone application before adding the luminaires to the network

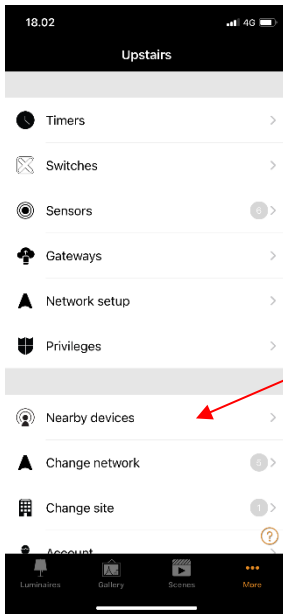
Step 1: Before adding the luminaires to the network, choose “Back” →



Step 2: Select “More” →



Step 3: Select **“Nearby devices”**.



Step 4: When you're under the **“Nearby devices”** selection, you will be able to open the setup page shown on Figure 2 by selecting the **“luminaire”**.

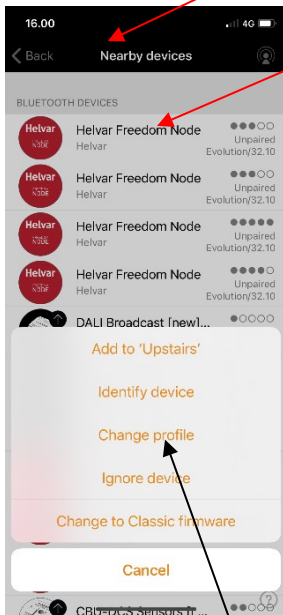


Figure 2: The options under **“Nearby devices”** when the luminaire is clicked and selected.

Step 5: Select **“Change profile”**:

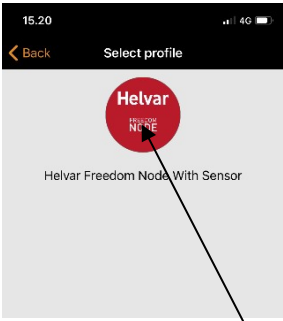
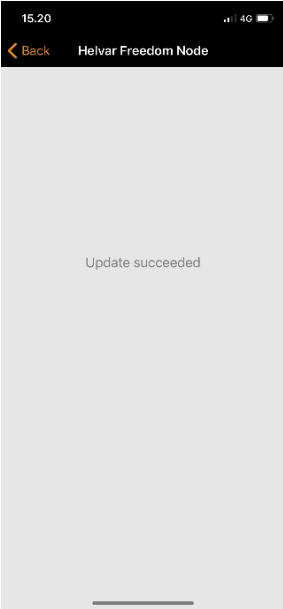


Figure 3: Profile selection tab

NOTE! In case the "Helvar Freedom Node With Sensor" is already selected as profile, there will only be visible the "Helvar Freedom Node" selection.

Step 6: Select the **"Helvar Freedom Node With Sensor"**.

When the upload of new profile is successful, the following screen will follow:



The sensor has now been activated. Repeat steps 4, 5 and 6 for all luminaires with sensors.

Congratulations! You've now successfully changed the profile of the luminaires to have the sensor settings available from Casambi mobile phone application. You can now set the occupancy / light sensor behaviour as in typical Casambi application with sensor.

If you have any further questions, please contact Helvar or Casambi for support.