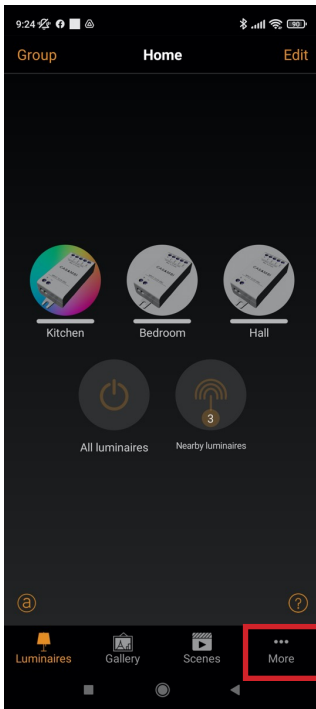


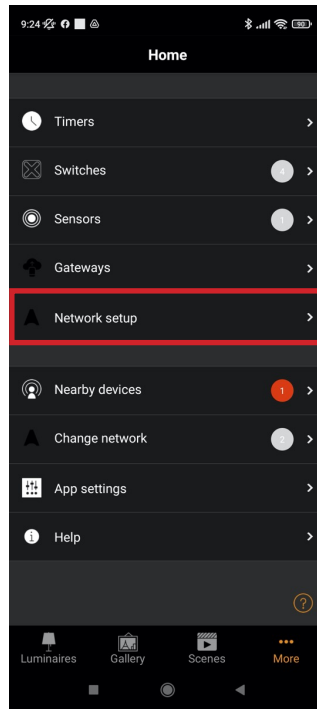
## Casambi® Compatible Wireless PIR 2-Button Dimmer Wall Switch

### INSTRUCTIONS

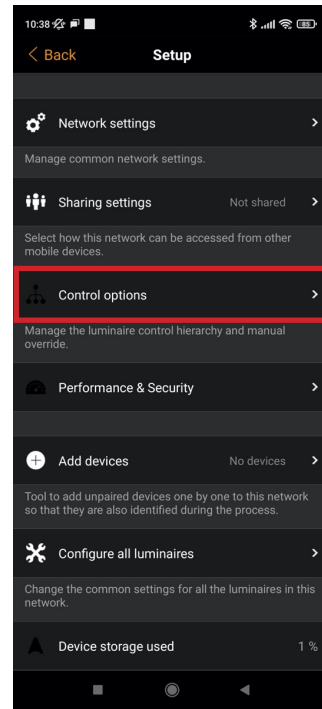
For a sensor to work with the Casambi network, you must configure you network to use control hierarchy.



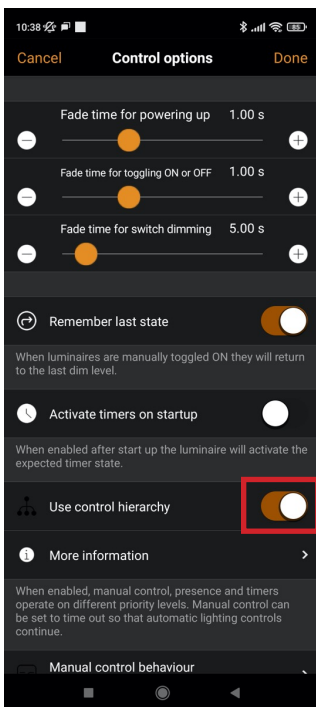
1) On the Network's main page, select "More"



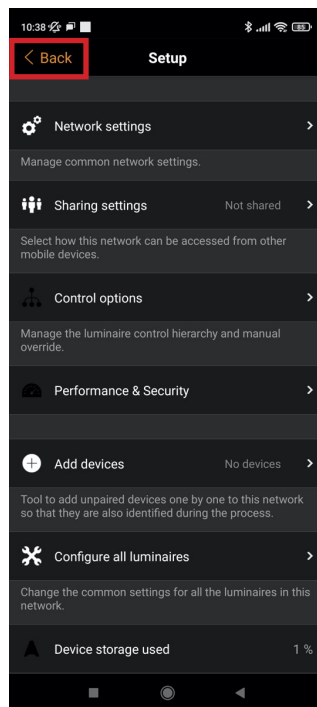
2) Select "Network setup"



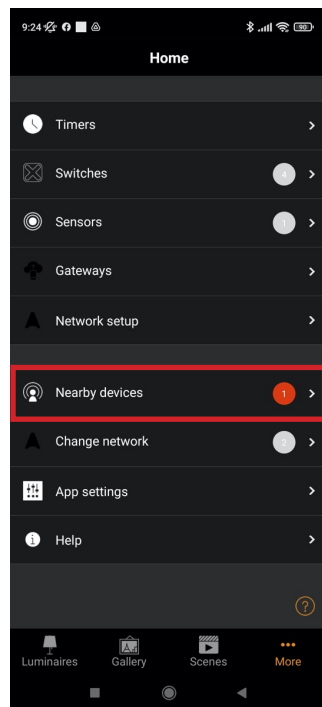
3) Select "Control options"



4) Make sure that the option "Use control hierarchy" is on and select "Done" (Select "Cancel" if the option is already on)

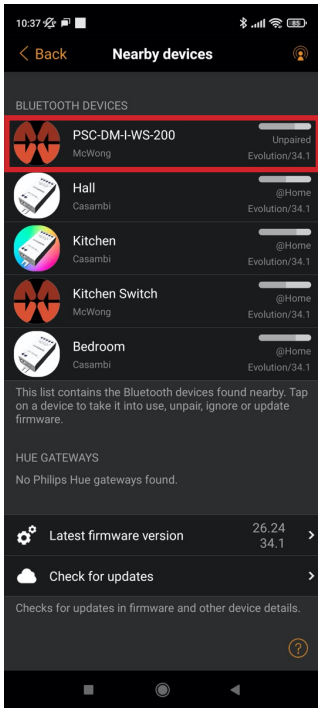


5) Select "Back"

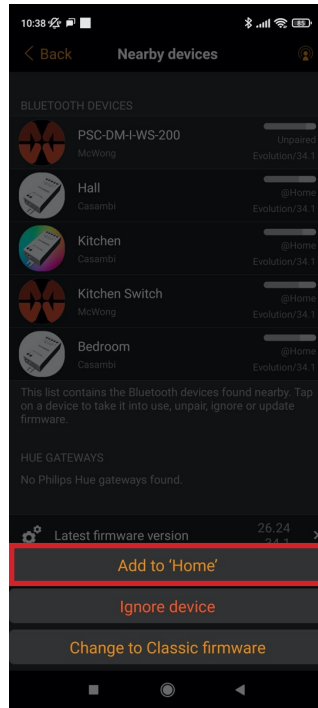


6) Select "Nearby devices"

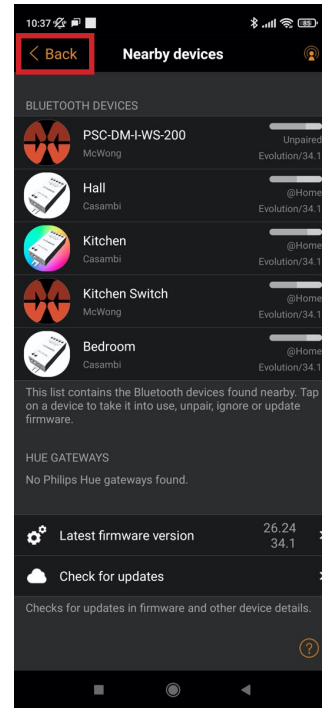
INSTRUCTIONS (CONTINUED)



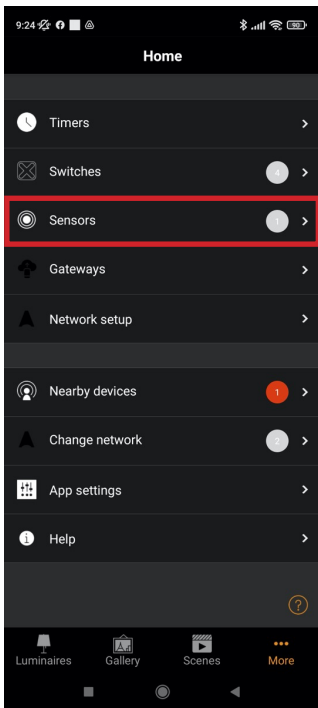
7) Look for the sensor you want to pair and select it



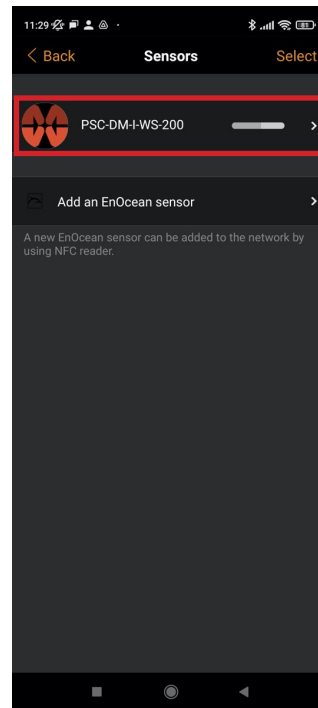
8) Select "Add to (network)"



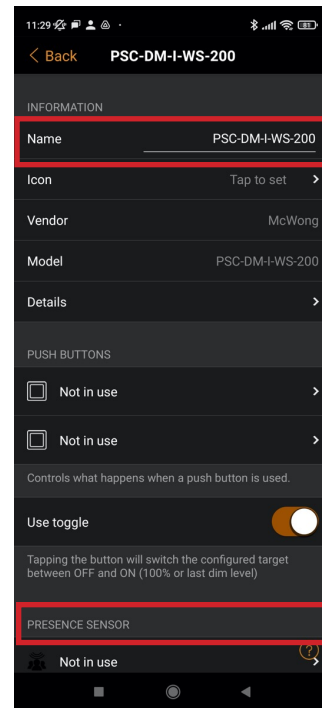
9) Wait until it gets paired (about 10 seconds) and then select "Back"



10) Now select the "Sensors" menu

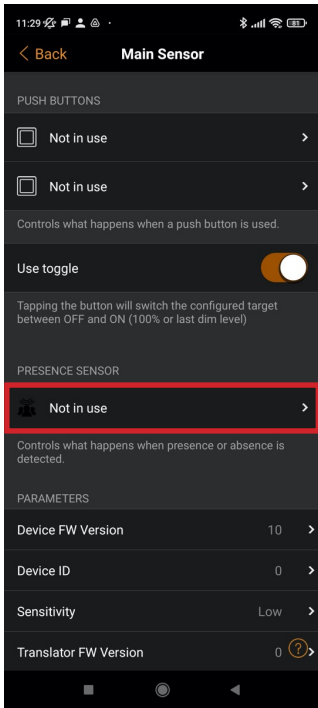


11) You will see the sensors paired with the network, select the one that you want to configure



12) Rename it to a name of your choice and scroll until you see the "Presence Sensor" section

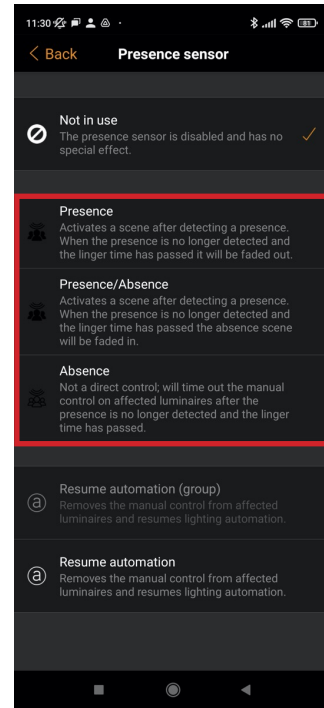
## INSTRUCTIONS (CONTINUED)



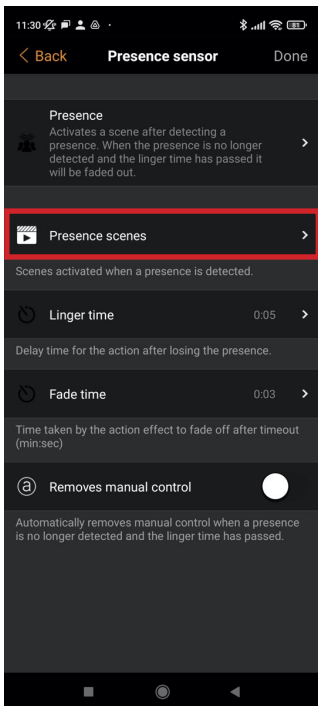
13) Select "Not in use" to start configuring the sensor



14) Select "Not in use" to see and select the options



15) Select the control type for your sensor, and the menu will automatically go back one step



16) Select "Presence scenes"

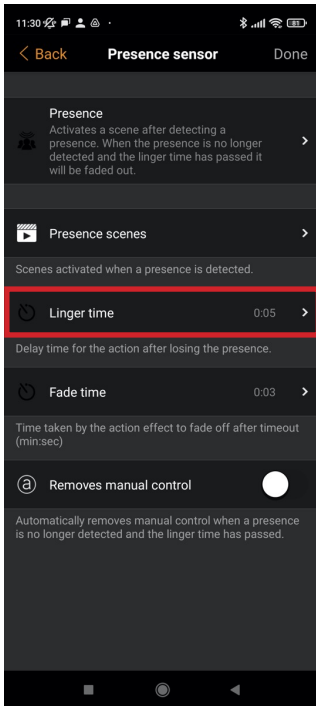


17) Select the scene(s) to be activated by the sensor

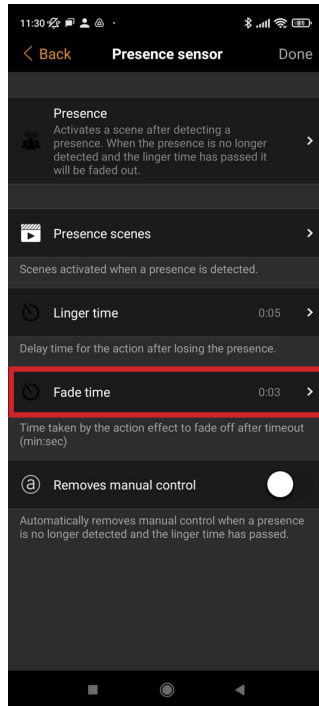


18) When all the scenes are selected, select "Done"

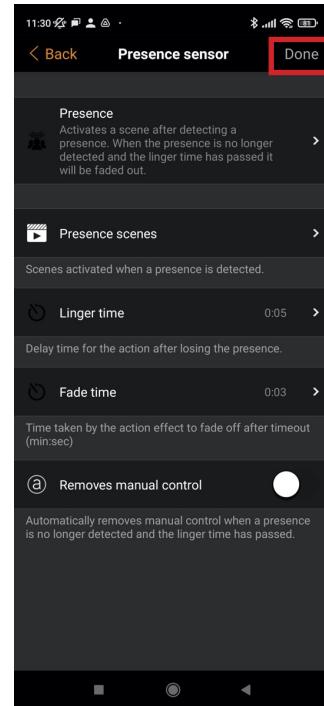
## INSTRUCTIONS (CONTINUED)



19) Select "Linger time" to configure the time out after the last detection until lights turn off



20) Select "Fade Time" to configure the transition time between activated and off state



21) Select "Done" to save the configuration