

### Ledinaire

EcoSet

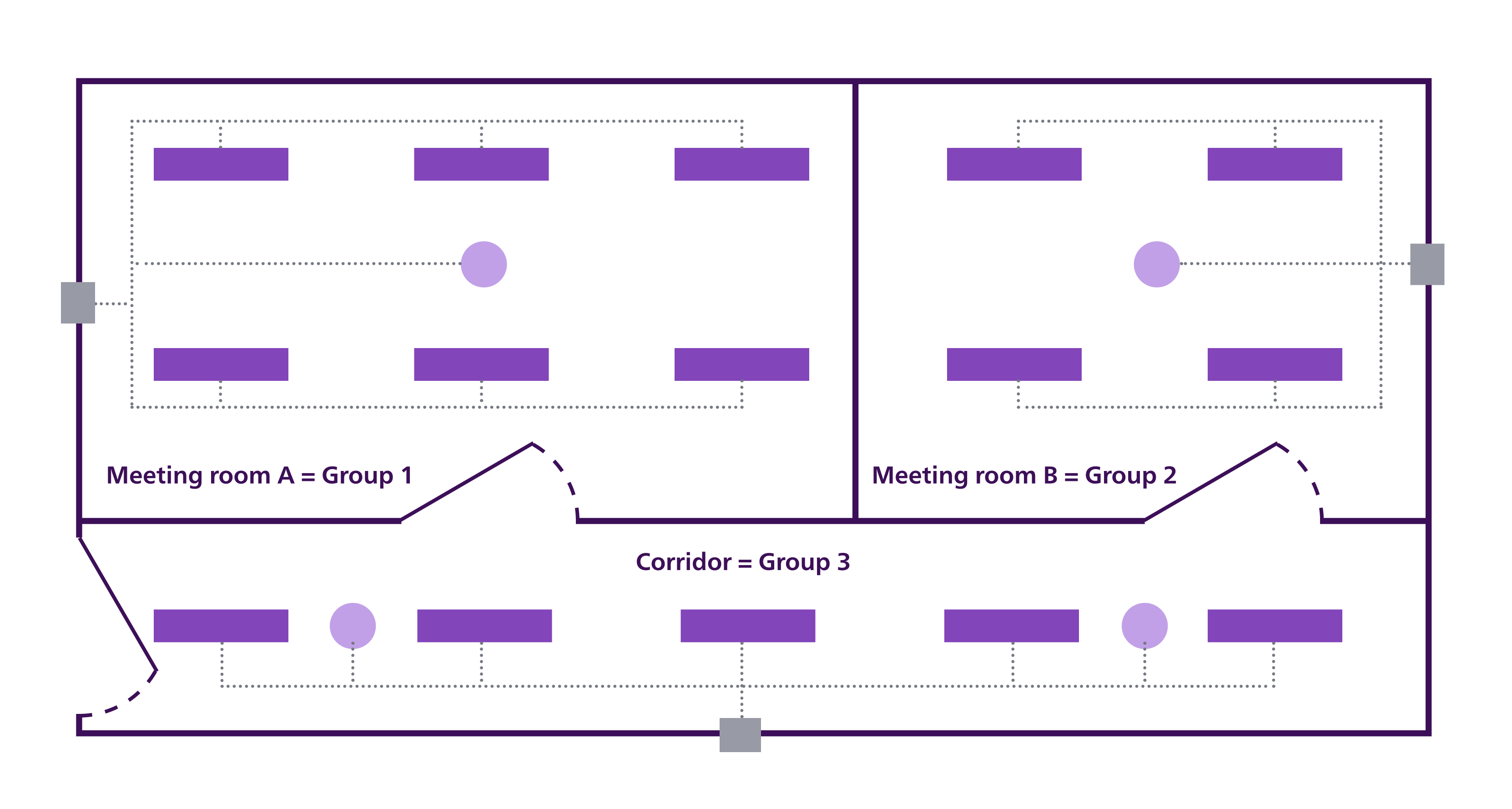
# Quick start guide Philips Ledinaire EcoSet for offices

a lighting brand by (s)ignify





# Exemplary office area



#### Ledinaire EcoSet panel

Ledinaire EcoSet office sensor

Power control for the room

Power cabling

## 1. Prepare the setup for a group



#### Make sure that the lighting plan will provide power for each group of lights.

Your options:

- 1. Have a method to disconnect the group locally or
- 2. Use the power control shown on the previous page

Independent power control for each group ensures a successful light setup.



#### **Insert batteries in remote** control and optional wall switch.

**Remote:** 2 × AA Wall switch: 1 × CR2450





#### **Optional: Configure the settings via the** dip switches on the back of the sensor.

Please refer to the mounting instructions of the sensor included in the box.



#### Install lights as per lighting plan.

You can turn on the lamps to test the electrical connection, but remember to turn off all lamps before the next step.

# 2. Create a group of lights



**1. Turn the lights in the** group off for 10 seconds. Make sure that no other lights are switched on.

### 2. Turn the lights back on

- > The red LED in the sensor unit lights up to indicate that the sensor is being powered up.
- > Wait until the sensor LED is turned off. This will take about 50 seconds.





Press the above buttons on the remote control for 10 seconds.

> The red LED on the remote will light up.

> The lights will dim quickly and return to 100% within 2 minutes.

Execute these steps within 2 minutes, otherwise the setup will fail!



#### Create a new group



No need to wait, let's continue!



#### Add a sensor



#### Shortly press the above button on the sensor.

> The LED on the sensor will to the group.

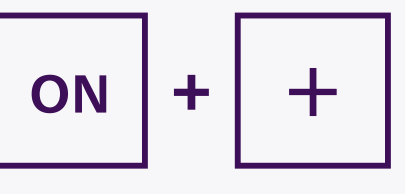
No need to wait, let's continue!

Execute these steps within 2 minutes, otherwise the setup will fail!

blink for 1 minute while it searches for and connects



**Optional step:** Add a wall switch



Press the above buttons on the wall switch for 10 seconds.

> The wall switch will search for and connect to the group.



#### Your group is ready when the red LED on the remote turns off. This will take 2 minutes.

Follow the instructions for testing the lights on the next page.

# **3. Test lights of the created group** 3 options



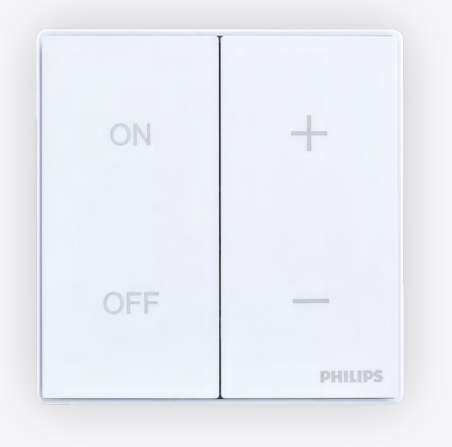


### **Test lights in the group**



Press the "Query" button on the remote to make the current group blink once.

### Or



### Test the wall switch

**Press "ON/OFF" or "+/-" buttons** to operate the lights.

#### **Please note:**

After operating the wall switch the **hold time** is extended by 30 minutes. Switch the light off and on again to be able to test the sensor immediately.



### Test the sensor

### Walk out of the room/sensor range.

off after 15 mins.



> Lights will dim after hold time, and switch







### **Open the existing group**



Press and hold the above button on the remote control.

> The red LED on the remote will light up for 2 minutes.

#### For more troubleshooting advice, refer to the application manual at philips.com/ledinaire

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# A lf the new setup does not work







### Add sensor or wall switch

Follow the steps as described on page 4.

Add the devices within 2 minutes, otherwise the setup will fail!



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