

LEDVANCE Connected Sensor Remote Control Gen2 Instruction Manual

Home » LEDVANCE » LEDVANCE Connected Sensor Remote Control Gen2 Instruction Manual



Contents

- 1 LEDVANCE Connected Sensor Remote Control Gen2
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Documents / Resources
 - 4.1 References



LEDVANCE Connected Sensor Remote Control Gen2



Product Information

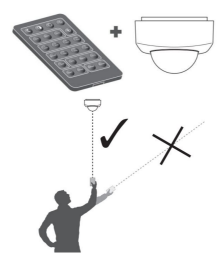
- The Connected Sensor Remote Control Gen2 is a device that allows you to control the Connected Sensor.
- It is important to read the manual of the connected sensor before starting to set up the remote control.
- The remote control is only compatible with the Connected Sensor and cannot be used with other LEDVANCE products.
- The remote control has several features such as Master Sensor, Open pairing, Close pairing, Test, Network, Stand by mode, Lamp off mode, Default mode, Night-time mode, Daylight mode, and Reset.
- It also has different settings for Light on level, Dim level, hold time, stand by time, and luminous flux.
- It is important to note that once the keys on the remote control are pressed, the value from the daylight potentiometer and the time delay potentiometer on the sensor are overruled.
- To use the value from the potentiometer on the sensor again, the operation button on the sensor must be pressed 6x.

Product Usage Instructions

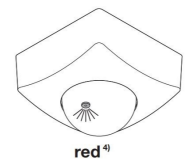
- 1. Read the manual of the connected sensor before starting to set up the remote control.
- 2. Make sure that you have the Connected Sensor and the Connected Sensor Remote Control Gen2.
- 3. Press Master Sensor on the remote control.
- 4. To open pairing, press Open pairing and wait for the red light to appear.
- 5. When red and green lights appear, it means that the pairing is successful.
- 6. To close pairing, press Close pairing and wait for the red light to appear.
- 7. Wait for at least 3 minutes before electrifying members of the next network.
- 8. To test if the device is on, press Test (on).

- 9. To test if the device is off, press Test (off).
- 10. Remember that once the keys on the remote control are pressed, the value from the daylight potentiometer and the time delay potentiometer on the sensor are overruled. To use the value from the potentiometer on the sensor again, press the operation button on the sensor 6 times.
- 11. For Stand-by mode, select the Dim level and Light on the level.
- 12. For Lamp off mode, select the Dim level, Light on level, and hold time.
- 13. Select the Stand-by mode, Dim level, and Light on level for Default mode.
- 14. For Night-time mode, choose Half moon or Full moon and select the Light on the level.
- 15. For Daylight mode, select the luminous flux.
- 16. To teach-in, press Teach-in.
- 17. To reset to the default mode, press Reset.

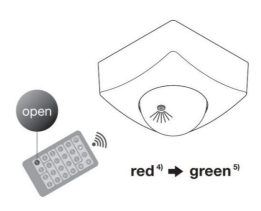
Warning: Remote control can be operated only with Connected sensor. It is not compa-tible with other LEDVANCE products.

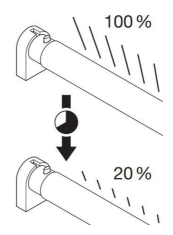


• Master Sensor 2)

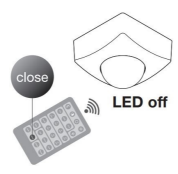


• Open pairing 3)



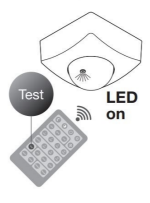


• Close pairing 6)

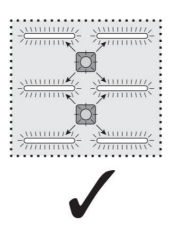


WARNING: Please wait at least 3 minutes before you electrify the members of the next network.7)

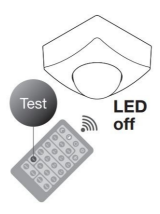
• Test 8) (on)



• Network 9)

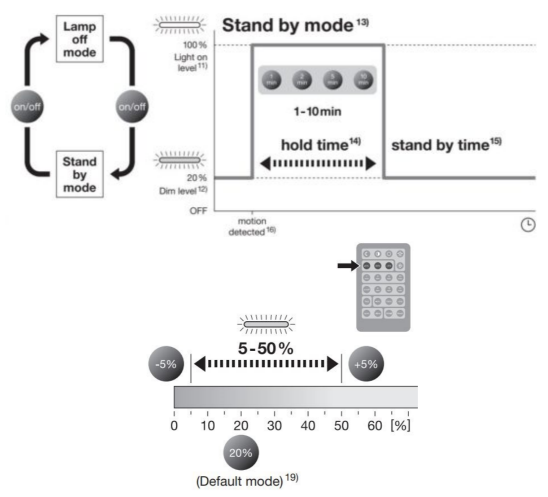


• Test 8) (off)

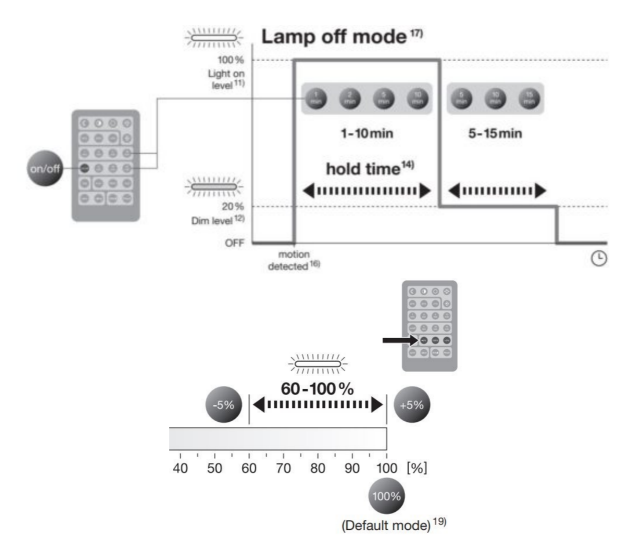


Important: Once the keys on the remote control are pressed, the value from the daylight potentiometer and the time delay potentiometer on the sensor are overruled. To use the value from the potentiometer on the sensor again, the operation button on the sensor must be pressed 6x. 10)

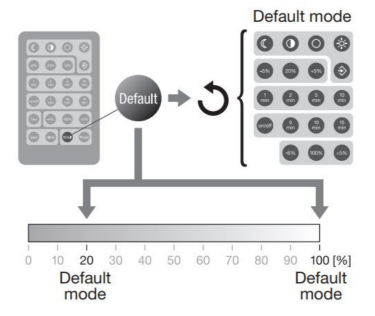
• Stand by mode 13) Dim level 12)



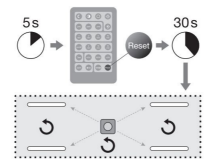
• Light on level 11)(luminous flux) 18)



• Default mode 19)



• Reset 25)



Documents / Resources



<u>LEDVANCE Connected Sensor Remote Control Gen2</u> [pdf] Instruction Manual Connected Sensor Remote Control Gen2, Connected, Sensor Remote Control Gen2, Remote Control Gen2, Control Gen2

References

Corporate website | LEDVANCE

Manuals+,