

# PROLED L711UDA3 Sensor Remote Installation Guide

Home » PROLED » PROLED L711UDA3 Sensor Remote Installation Guide 12

#### **Contents**

- 1 PROLED L711UDA3 Sensor Remote
- **2 Product Usage Instructions**
- 3 Microwave-sensor settings one sensor
- 4 Start / Memory / Apply allied to more sensors
- 5 Power output setting
- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts



**PROLED L711UDA3 Sensor Remote** 



# **Product Specifications**

• Product Name: PROLED SENSOR REMOTE - L711UDA3

• Manufacturer: MBN GmbH

• Address: Balthasar-Schaller-Str. 3, 86316 Friedberg, Germany

• Website: www.proled.com

# **Product Usage Instructions**

# **Key Functions**

- ON / OFF: Switch ON / OFF the light. Switch OFF sensor function.
- MW / PIR: Mode switch.
- RESET: Switch to sensor mode and recover all settings to factory default.
- START MEMORY APPLY: Follow the steps to set and apply memory settings.
- **DETECTION AREA:** Adjust the detection area.
- HOLD TIME: Set the hold time.
- DAYLIGHT THRESHOLD: Configure the daylight threshold.
- STAND-BY PERIOD: Set the stand-by period.
- STAND-BY DIMMING LEVEL: Adjust the stand-by dimming level.
- **UP DOWN:** Use these keys to adjust parameter values.
- POWER: Set the brightness level.
- TEST MODE: Activate the test mode.

# **Setting Parameters**

To set parameters, follow the instructions provided in the manual for each key function. Make sure to confirm settings by pressing the appropriate buttons as required.

# **Power Output Setting**

The power output can not be set below 60%, even if the display shows 10%.

# Frequently Asked Questions (FAQ)

#### • Q: How do I reset the remote control?

A: Press "RESET" to switch to sensor mode and recover all settings to factory default.

# • Q: How do I adjust the brightness level?

A: Under sensor mode, press the "POWER" key. The icon will flash, and you can adjust the brightness using the up (+) or down (-) buttons.

# PROLED SENSOR REMOTE - L711UDA3

IOO x   IOO	Remot e keys	Key functi on	Key description
	$\boxed{\P}$	ON / OFF	Switch ON / OFF the light. Switch OFF sensor function
	MW/PIR	MW / PIR	Mode switch
	Scene	RESET	Switch to sensor mode and recover all settings to be factory default (Detection area 100%, Hold time 5 s, Daylight disabled, Stand-by period 0 s, Stand-by dimming 10%)
	Start	START	1. Press "START". Bottom left "S" start blinking. Start setting all parameters.
	Memory	MEMORY	2. Press "MEMORY" to store the setting untill next reset.
	Apply	APPLY	<ul> <li>3. Press "Apply" to set sensors with stored settings within FR -range.</li> <li>4. All data shown in the display are the settings after pressing "Memory"</li> </ul>
	[W <sub>*</sub> ]	DETECTIO N AREA	Under sensor mode, press a key. The corresponding icon on the display flashes. Press + / – to select the sensitivity.
		HOLD TIM	Under sensor mode press the key. Corresponding icon will flash and with $+$ / $-$ you can set the hold time. 5 s / 30 s / 1 min / 3 min / 5 min / 10 min / 20 min / 30 min
		DAYLIGHT TRESHOL D	Under sensor mode press the key. Corresponding icon will flash and with + / – you can set the daylight threshold.
Daylight sensor		•	

_			
		STAND-BY PERIOD	Under sensor mode press the key. Corresponding icon will flash and with $+$ / $-$ you can set the Stand-by period. 0 s / 10 s / 30 s / 1 min / 5 min / 10 min / 30 min / 60 min
-		STAND-BY DIMMING LEVEL	Under sensor mode press the key. Corresponding icon will flash and with + / – you can set the stand-by dimming value.
	+	UP	After pressing different parameter key, press either up (+) or dow
	₹	DOWN	n (-) to adjust desired value.
	POWER %	POWER	Under sensor mode press the key. Icon "PW" will flash and with + / – you can set the brightness.
	Test (2s)	TEST MOD E	Press the key to activate the test mode. It won't be memorized aft er power off. Following parameters will be activated:  Detection area 100%, hold time 2s, Daylight disabled, Stand-by 0 s, Stand-by dimming 10%
	Notice		e" to reset the remote before using. During setting of each paramet vill flash for 5 s. After that the settings will be kept automatically.

# Microwave-sensor settings - one sensor

- Press ON / OFF button to turn on the light.
- Press "Scene"-button to reset remote control and swith to sensor mode.
- Press related keys to set, within of 5 s after the corresponding icon starts blinking, the detection area, hold time, daylight threshold, stand-by period und stand-by dimming value with + / keys.
- Than all settings would be kept automatically until next reset.

# Start / Memory / Apply – allied to more sensors

- Press ON / OFF button to turn on the light.
- Press "Scene"-button to enter sensor mode. Press "Start" to begin user-defined setting.
- Press related keys to set, within of 5 s after the corresponding icon starts blinking, the detection area, hold time, daylight threshold, stand-by period und stand-by dimming value with + / – keys.
- Press "Memory" button to store the settings.
- Press "Apply" button to program all sensors in range. The light will blink rapidly when receiving the signal, which means the sensor has been successfully programmed.

# Power output setting

- The output could be set under two mode sensor mode and always ON mode.
- Under always-ON-mode, press + / buttons to adjust the output from 10-100%.
- Under sensor-mode, press "Scene" "Power" than press + / buttons to adjust the output from 60-100%. The output can not be set below 60%, even if the display shows 10%.



09.24 Technical amendments reserved
MBN GmbH, Balthasar-Schaller-Str. 3, 86316 Friedberg – Germany <u>www.proled.com</u>

#### **Documents / Resources**



**PROLED L711UDA3 Sensor Remote** [pdf] Installation Guide L711UDA3 Sensor Remote, L711UDA3, Sensor Remote, Remote

#### References

- O PROLED: proled.com
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.