



PROLED L711UDA3 Sensor Remote Installation Guide

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PROLED®

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

	Remote keys	Key function	Key description
		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 be factory default (Detection area 100%, Hold time 5 s, Daylight disabled, Stand-by period 0 s, Stand-by dimming 10%)
		START	1. Press „START“. Bottom left „S“ start blinking. Start setting all parameters.
		MEMORY	2. Press „MEMORY“ to store the setting until next reset.
		APPLY	3. Press „Apply“ to set sensors with stored settings within FR-range.
		DETECTION AREA	4. All data shown in the display are the settings after pressing “Memory”
		HOLD TIME	Under sensor mode, press a key. The corresponding icon on the display flashes. Press + / – to select the sensitivity.
		DAYLIGHT THRESHOLD	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
			Under sensor mode press the key. Corresponding icon will flash and with + / – you can set the daylight threshold.

	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 down (-) to adjust desired value.
	DOWN	
	POWER	Under sensor mode press the key. Icon „PW“ will flash and with + / – you can set the brightness.
	TEST MODE	Press the key to activate the test mode. It won't be memorized after power off. Following parameters will be activated: Detection area 100%, hold time 2s, Daylight disabled, Stand-by 0 s, Stand-by dimming 10%
Notice	Press „Scene“ to reset the remote before using. During setting of each parameter, the icon will 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 switch 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%.




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Documents / Resources

	<p>PROLED L711UDA3 Sensor Remote [pdf] Installation Guide L711UDA3 Sensor Remote, L711UDA3, Sensor Remote, Remote</p>
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References

-  [PROLED: proled.com](http://proled.com)
- [User Manual](#)

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