



Thank You for Your **LUXSENSE SUPPORT!**

GETTING STARTED IS QUICK AND EASY — JUST FOLLOW THESE TWO STEPS:

I. DOWNLOAD THE LUXSENSE APP

📲 Scan one of the QR codes below to download the app or search for our app within your app store:



IOS



ANDROID

Once installed, open the app and:

1. Accept all requested permissions
2. Enter your **Registration ID** (provided with your order)
3. You'll then be taken to the main menu

II. POWER ON AND PAIR YOUR LUXSENSE SENSOR

🔌 Plug in the power adapter; the display will step through startup messages:

- “Powering up ...”
- “Sensor: [device type]”
- “LuxSense Version [x.x.x]”
- “LuxSense Device ID [Lux..]”
- “LuxSense Device Name [Name Your Sensor]”
- “Sensor can now connect to your LuxSense app”

Then, in the LuxSense app:

1. Go to Settings menu option
2. Follow the in-app instructions to pair your sensor
3. New sensors will appear as UNASSIGNED in your list
4. You'll need your valid WiFi credentials to complete setup

📞 If you need help at any point, our team is here for you.
support@luxsense.tech



LuxSense LumenGuard –

Your Elegant Light Transition Monitor



IMPORTANT SETUP INSTRUCTIONS FOR LUMENGUARD

To ensure optimal performance, place your LumenGuard device in its intended location before powering it on. LumenGuard will use the initial light level as its calibration target.



CALIBRATION PERIOD:

LumenGuard calibrates automatically within the first few seconds after power-up. Please avoid moving or repositioning it during this time.



NOTIFICATION BEHAVIOR:

You'll receive a notification when LumenGuard detects sustained 'dark' conditions—defined as light levels falling to approximately 50% or less of the calibrated value.

Once in 'dark' mode, LumenGuard will notify you again when it senses light levels returning close to or above the original calibration for several seconds.



TO RECALIBRATE:

Simply restart the device in the new lighting conditions.
