

In. Licht *pro*

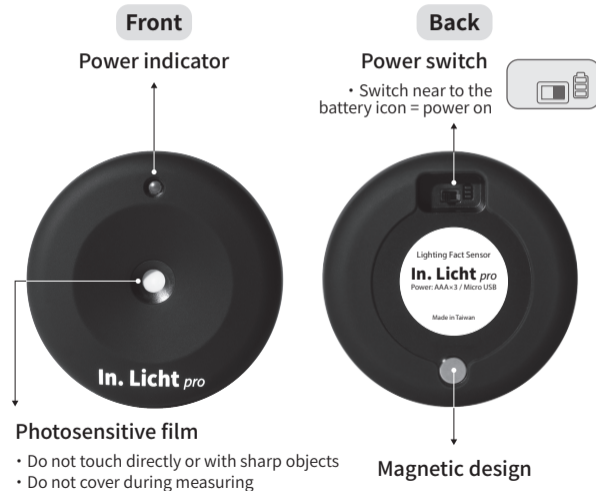
Lighting Fact Sensor

User Guide



Download In. Licht pro App

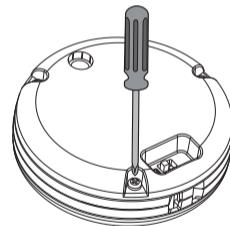
About In. Licht *pro*



Power up

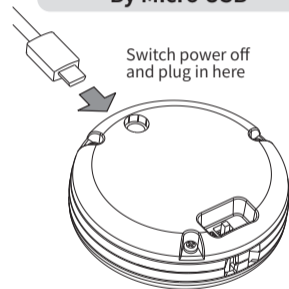
The device has AAA batteries × 3 installed. When power is insufficient, you can continue to use it in 2 ways:

Replace AAA batteries × 3



To reinstall new batteries, please loosen 3 screws from the back to open the device. After completion, switch power “on” (near battery icon) to activate it.

By Micro USB



To use Micro USB/ power bank as direct power supply. Please switch power “off” (away from the battery icon) when using it.

Specification

In. Licht *pro*

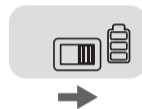
Lighting Standard	Class AA of JIS C 1609-1:2006
Power	AAA×3 / Micro USB
Protocol	Bluetooth 5.0 and up
Require Pair devices	iOS 12 and up, Android 5.0 and up
APP	In. Licht pro–Lighting Meter
Function	Light Meter & Sensor
Testing Criteria	illuminance: 1~30,000lx CCT: 2,000~10,000K EML: 1~45,000lx
Accuracy	±5%
Dimension	W×H×D: 2.8×2.8×0.95inch (72×72×24mm)
Gross Weight (exclude battery)	1.4oz (40.8g)

3 sec. pairing via Bluetooth



Place your phone and device close to each other, Bluetooth beacon will automatically perform a pairing – just in the blink of an eye!

4 steps setting up



1. Device: power ON;
Phone: Bluetooth ON;
place them closely



2. Scan the QR code,
download and install the
In. Licht pro-Lighting Meter App



In. Licht pro

3. Open the App, it will automatically search for the nearest In. Licht pro device and auto pairing.



4. Name the paired device on the App (or leave it unnamed, the default name: In. Licht pro), and ready to go!

5 key lighting indexes in a second



Illuminance (lux)



Correlated colour temperature (CCT)



Equivalent Melanopic Lux (EML)



Visual Contrast



Uniformity



Built-in Light indexes of WELL V2 - The WELL Building Standard™
(International WELL Building Institute)

Intuitive data display

- Built-in International Standard & multi-scenario parameters for quick benchmarking.
- Easy data tracking and auto charts-converting. One click to export data for high efficiency management.



In. Licht pro—Lighting Meter

Detailed introduction of our App :
in **App>Settings>User Manual**
You can download the e-version from our
official website **Lighting Recipe Studio**

Visit our website: lightingrecipe.com