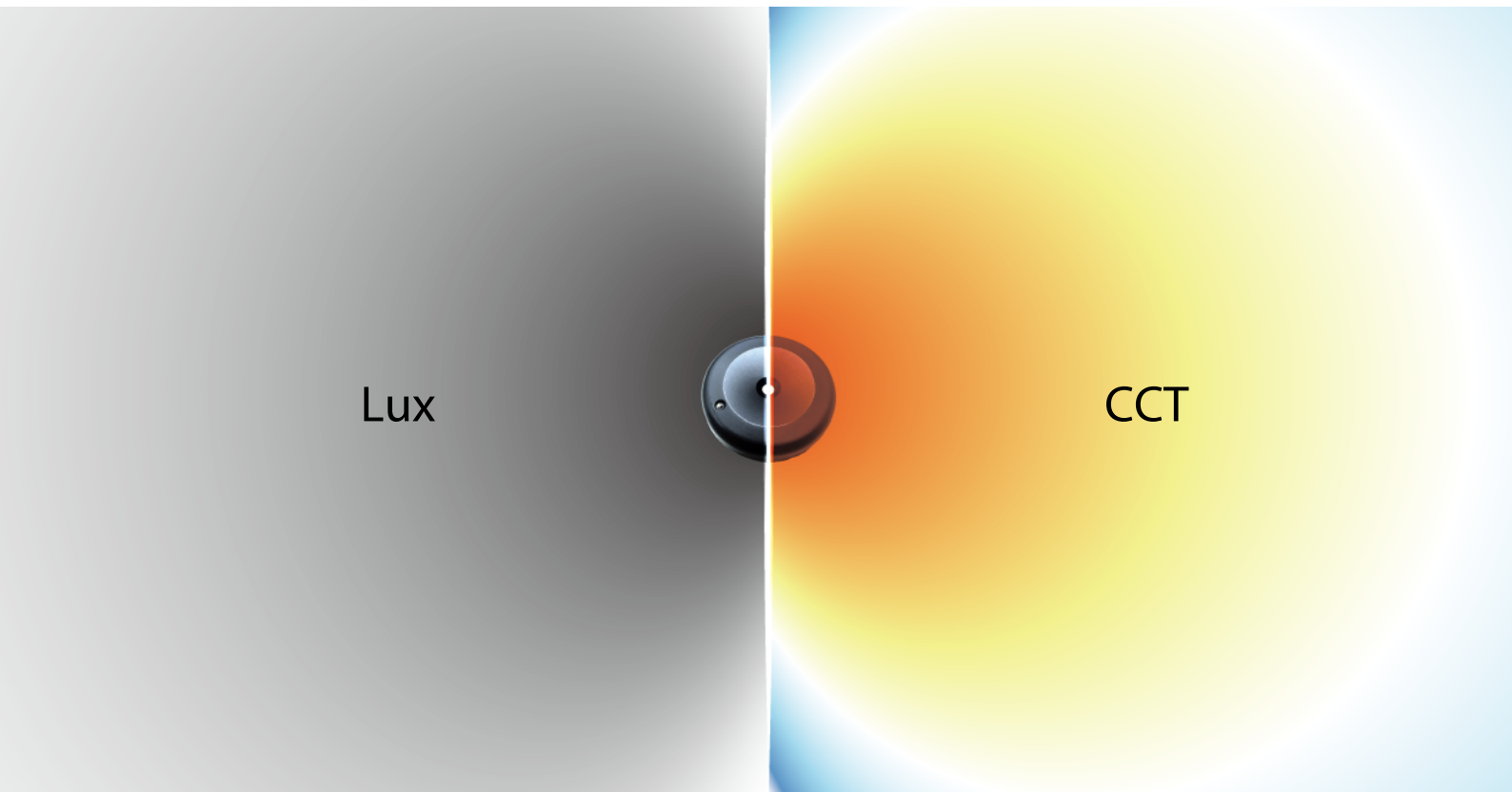


LuxSeeker

Bluetooth Low Energy Light Meter



Lite. Accurate. Life

LIDlight's LuxSeeker is a lite light meter with high accuracy ($\pm 5\%$) that is designed for those who dedicated to impressing the world throughtout lighting. It can capture both illuminance (lux) and color temperature (CCT) in real-time, record snapshot and trend charts to your mobile device.

Real time data

Rank quality

Recommendation

Trend charts

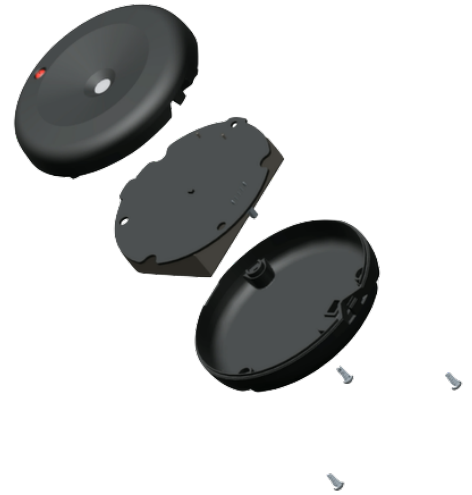


Illuminance: 0-10,000 lx

CCT: 2000-7,000 K

Meet most mandate

Conform to standard Class AA of JIS which is defined for use measuring illuminance in locations where reliable illuminance values are required. With high accuracy $\pm 5\%$, you can make sure all the values are in the same benchmark, anytime and anywhere.



Light. Thin. Portable


LuxSeeker packs high accuracy into just 1.4 oz. and with thin case 72 mm diameter and 24 mm thickness. It is easy to carry with you to any scenario by slip into your pocket or hang on your pant. And it has up to half-year of battery life*, LuxSeeker is your perfectly portable light meter.

*Actual battery life depends on the performance of batteries you use. Results may vary.

Simplicity from start by mobile device

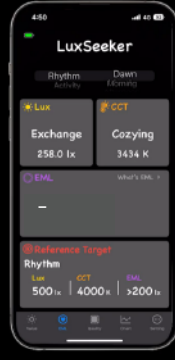
Support both iOS and Android

Obtain the real-time illuminance (lx) and CCT (K) data




The smartphone screen displays the LuxSeeker app interface. At the top, it shows the time 2:45 and signal strength. The main display features a large circular sensor icon. Below it, the illuminance is shown as 542.0 lx and the CCT as 4488 K. A color scale bar for CCT is visible at the bottom.

Feedback the real-time atmosphere base on WELL Building Standard



The smartphone screen displays the LuxSeeker app interface with a 'Rhythm' tab selected. It shows 'Exchange' with 258.0 lx and 'Cozying' with 3434 K. Below this, there is a 'Reference Target' section for 'Rhythm' with values for Lux (500 lx), CCT (4000 K), and EML (>200 lx). A note at the bottom states: 'WELL Building Standard: support the health and well-being of your people and your organization.'

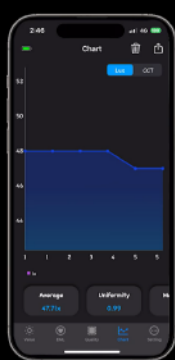
Performance can be shot, ranked, and shared



The smartphone screen displays the 'Quality' tab in the LuxSeeker app. It features a table with columns for 'No.', 'Time', 'Lux', and 'CCT'. Below the table are two circular gauges for 'Lux' and 'CCT' with 'Uniformity' values of 0.2 and 0.9 respectively. A 'Lux Chart' is also visible at the bottom.

No.	Time	Lux	CCT
1	14:55:50	543.0	4490.0
2	14:55:51	543.0	4490.0
3	14:55:54	535.0	4495.0
4	14:55:56	870	3845.0

Real-time data presented as chart, and saved and shared as pictures in .PNG format



The smartphone screen displays the 'Chart' tab in the LuxSeeker app. It shows a line graph with a blue area under the curve, representing the change in illuminance over time. The x-axis is labeled 'Time' and the y-axis is labeled 'Lux'. Below the chart, there are buttons for 'Average' (+7.7lx) and 'Uniformity' (0.99).

Power up by batteries AAA x3 or Micro USB

* Batteries or Micro USB cable is not included in standard package

Specifications

Model	LuxSeeker - BLE Light Meter
Light meter class	Conforms to requirement for Class AA of JIS C 1609-1: 2006
Power input	Batteries AAA x3 or Micro USB
Connection	Bluetooth 5.0 and up
Requires devices	iOS: 12.0 and up Android: 5.0 and up
APP	LuxSeeker - BLE Light Meter
Measuring range	Illuminance: 0-10,000 lx Color temperature: 2,000-10,000 K EML: Not support
Accuracy	Illuminance: $\pm 5\%$ Color temperature: $\pm 5\%$
Other functions	Record snapshot with .CSV/.XLS output Trend charts for lux and CCT with .PNG output
Size (W x H x D)	2.8 x 2.8 x 0.95 in (72 x 72 x 24 mm)
Weight	1.4 oz. (40.8 g)

LuxSeeker APP download



APP Store



Google Play



Apkpure