

# LuxSeeker Series

LuxSeeker LuxSeeker EML

### Download APP

#### Scan the qrcode from back



### Two power supply modes



#### Powered by 3 AAA batteries

- 1. Switch the toogle switch on the back to the side with battery icon.
- 2. Open the screws on the back and insert the batteries





#### Powered via micro USB

1. Switch the toogle switch on the back to the other side with battery icon.

2. Continuous power supply via micro USB without the need for bateries



### Connect



To initiate the first connection, simply follow the steps and bring LuxSeeker close to your phone.

Or reconnection LuxSeeker by accessing the 'Change Device' option in the settings page.

### Home



Real-time illumination and color temperature display

### **Equivalent Melanopic Lux**



Select Rhythm/Activity then select the time/ vibe

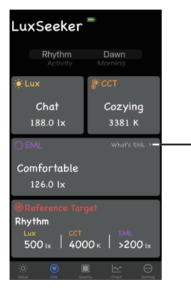
Real-time lx and cct

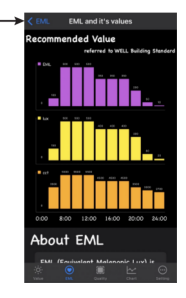
#### Real-time EML value

LuxSeeker: won't display any value LuxSeeker EML: display EML value

#### Reference value

### About EML



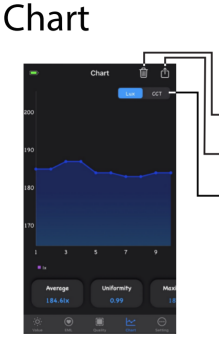


### Quality



Demonstration
Clean the data
Share the data
.CSV for IOS
XI S for Andriad

Press the camera capture button to capture lx and cct from multiple areas in different position, displaying uniformity and variation trends in real-time.



#### Clean data

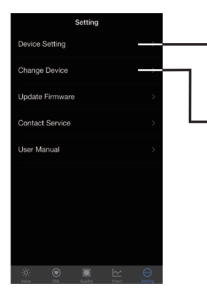
Share chart in .PNG

#### Switch Lux/ CCT

#### Chart information

Present 15 pieces of data Default scaning time set to 2 sec.

## Setting



#### **Device Setting**

Change the device name Change scaning time from chart

#### Change Device

Start a new LuxSeeker pairing



### LuxSeeker Series- BLE Light Meter Accuracy: ± 5% LuxSeeker: 0-10,000 lx, 2,000-7,000 K LuxSeeker EML: 0-30,000 lx, 2,000-10,000 K iOS: 12.0 and up , Android: 5.0 and up