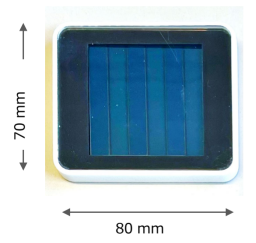


Partners ≣Epishine

## **Indoor PV powered BLE sensor**

## **Demo overview**

- Compact size
  (80 × 70 × 7 mm)
- Maintenance free by
  EnerCera + Epishine's OPV
- Sensor
  - Temperature Luminance, etc.
- BLE communication



## App for iPhone and Android

15:33 ◀ App Store	all 🗢 🔳
Scanning Units C	
214	
SolarDemo	Voltage: 2.35 V
Rssi: -53 dB	Temp: 26.9 °C
CD:DA:41:46:FB:0C	Current: 201 uA
SolarDemo	Voltage: 2.41 V
Rssi: -51 dB	Temp: 26.9 °C
CE:A8:47:7B:E2:36	Current: 204 uA
SolarDemo	Voltage: 2.33 V
Rssi: -68 dB	Temp: 26.9 °C
C0:95:41:F4:C9:92	Current: 181 uA
SolarDemo	Voltage: 2.39 V
Rssi: -49 dB	Temp: 26.8 °C
E3:DD:22:56:8B:A4	Current: 179 uA
RSSI Filter	
•	-70 dB

Monitor room condition for efficiency and cost saving of Lighting and Air conditioning without battery replacement no power supply work required