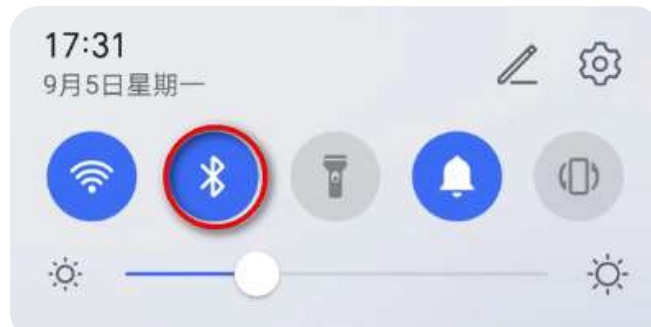


V1.0

- ① Before use, please install the APP and enable Bluetooth communication.



1. ② Run the software, and the system will search for operable Bluetooth beacon devices.

Device	Serial Number	MAC Address	Signal Strength (-dBm)
Bluetooth	801220125032027	DD:59:6E:43:C8:F3	-86 dBm
Bluetooth	801210205082312	9C:A5:77:33:30:33	-68 dBm
Bluetooth	801210308062612	9C:A5:54:31:38:32	-77 dBm
Bluetooth	801220722025312	DD:59:61:58:EC:F8	-79 dBm
Bluetooth	801210913025202	9C:A5:20:31:38:32	-85 dBm

- ③ Click on the lamp serial number (TMSI) to enter the lamp information view and settings page. The [RUN INFO] section displays the current operating information of the lamp. Click the [TEST] button to put the lamp

into “Inspection” mode.

“Inspection” mode forces the lamp to operate in “forced illumination” mode for 1 minute, after which it automatically returns to the current illumination mode. During inspection mode, you can observe whether the lamp is functioning normally and refresh to obtain the lamp’s operating data.



- ④ On the [SETTING] page, you can set the lamp’s illumination mode, light quality, daylight threshold, and illumination intensity. You can also preview the lamp’s voltage range, night power range, and daytime power range.

< TMSI: 801210205082312      1769 ms 

BNS:210205201414018      Comm Mode 4G

RUN INFO      **SETTING**      AIS

Light Switch Mode  
Automatic ▼

---

Light Intensity  
Range 1~15      **15**

---

Flashing Code  
Range 0~500      **240**

---

Sun Switch  
Range 100~1000      **300** lux

---

Voltage Range  
6.8~8.6 V

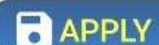
---

Night Power Range  
0.3~6 W

---

Day Power Range  
0.0~2 W

---

 APPLY

## 用戶操作手冊

V1. 0

① 使用前請先安裝 APP，並打開手藍牙通信。



② 運行軟體，系統搜索到可操作的藍牙航標設備。

Device ID	Timestamp	Signal Strength
801220125032027	DD:59:6E:43:C8:F3	-86 dBm
801210205082312	9C:A5:77:33:30:33	-68 dBm
801210308062612	9C:A5:54:31:38:32	-77 dBm
801220722025312	DD:59:61:58:EC:F8	-79 dBm
801210913025202	9C:A5:20:31:38:32	-85 dBm

③點擊燈器串號（TMSI），進入燈器資訊查看及設置頁，[RUN INFO]顯示燈器當前運行資訊，點擊[Test]按鈕燈器進入“點檢”模式。

“點檢”模式使燈器進入“強制發光”模式工作1分鐘，結束後自動恢復為當前發光方式。點檢模式期間可以觀察燈器發光是否正常，並通過下拉刷新獲取燈器運行資料。



④[SETTING]頁可對燈器發光方式、燈質、日光閥值、發光強度進行設置，並預覽燈器電壓範圍、夜間功率範圍及日間功率範圍。

