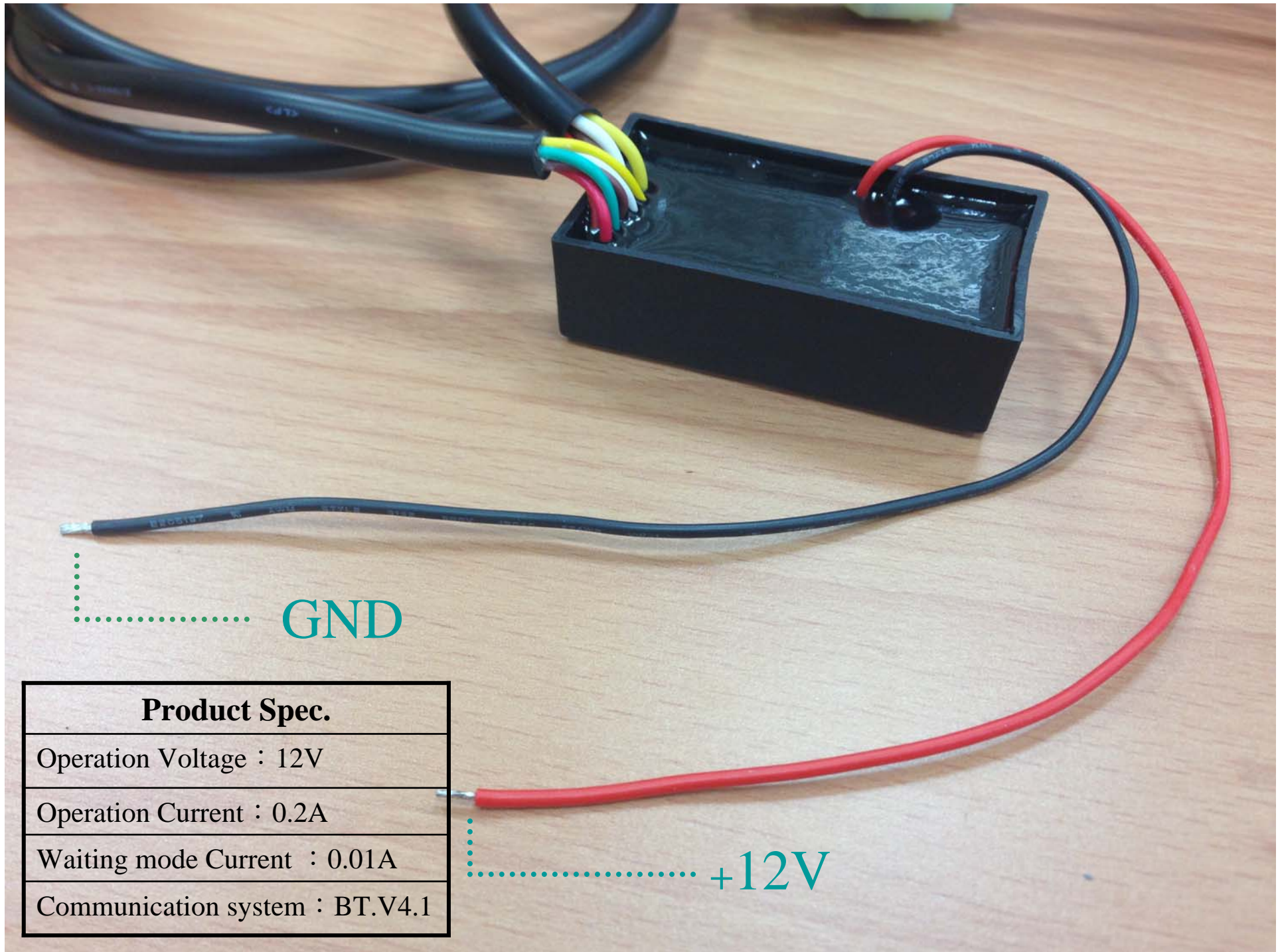


Bluetooth **full-color** aperture controller

---

TP BT001

※Support BT 4.0 onward



### User Guideline

IOS

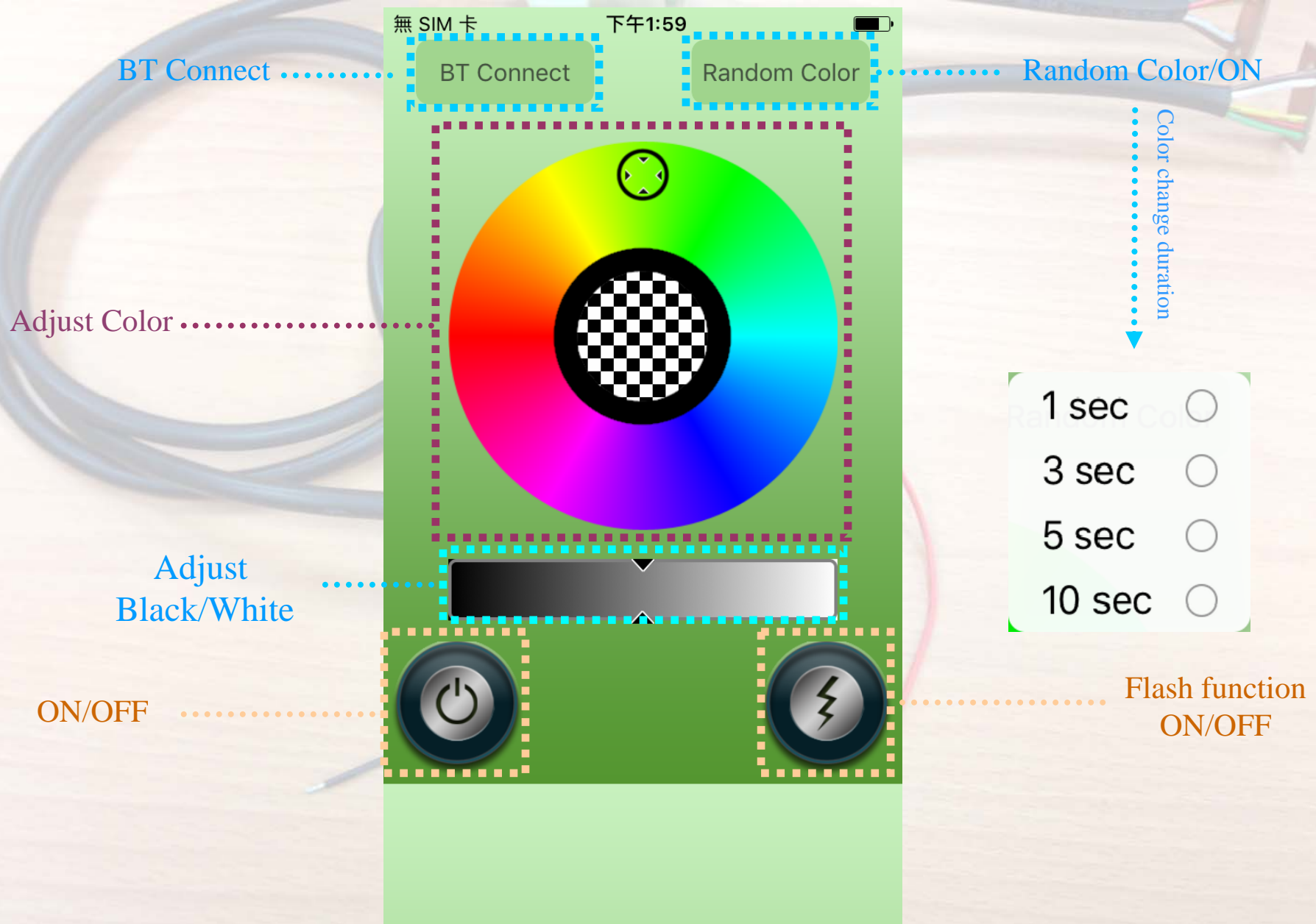
1. Download exclusive APP (App Store searching Ecolorlight , then execute)
2. Turn on BT on Mobile phone
3. Open APP to Control (Automatically connects to BT)

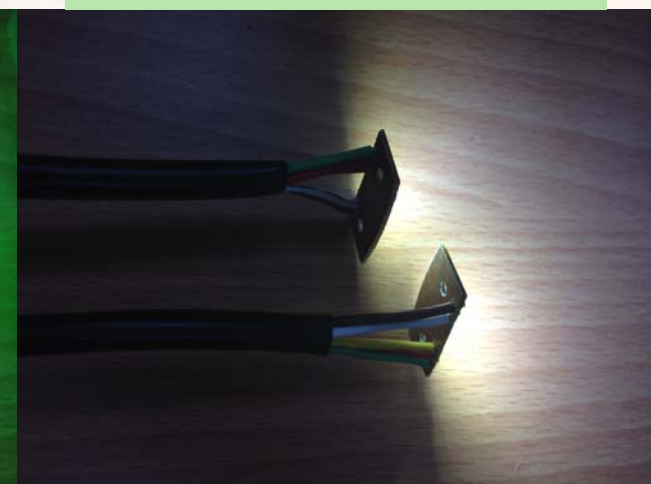
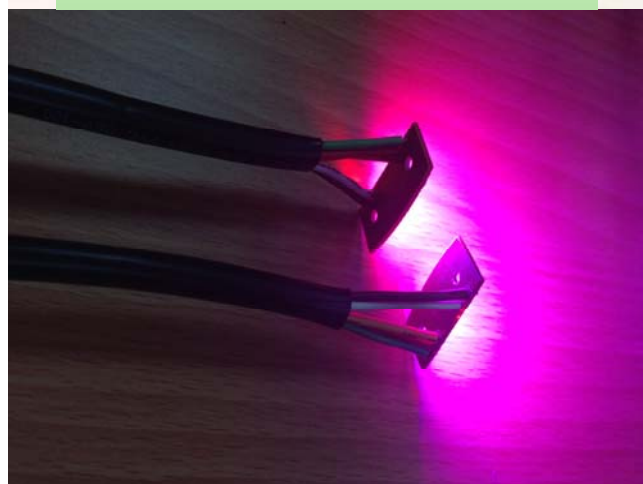
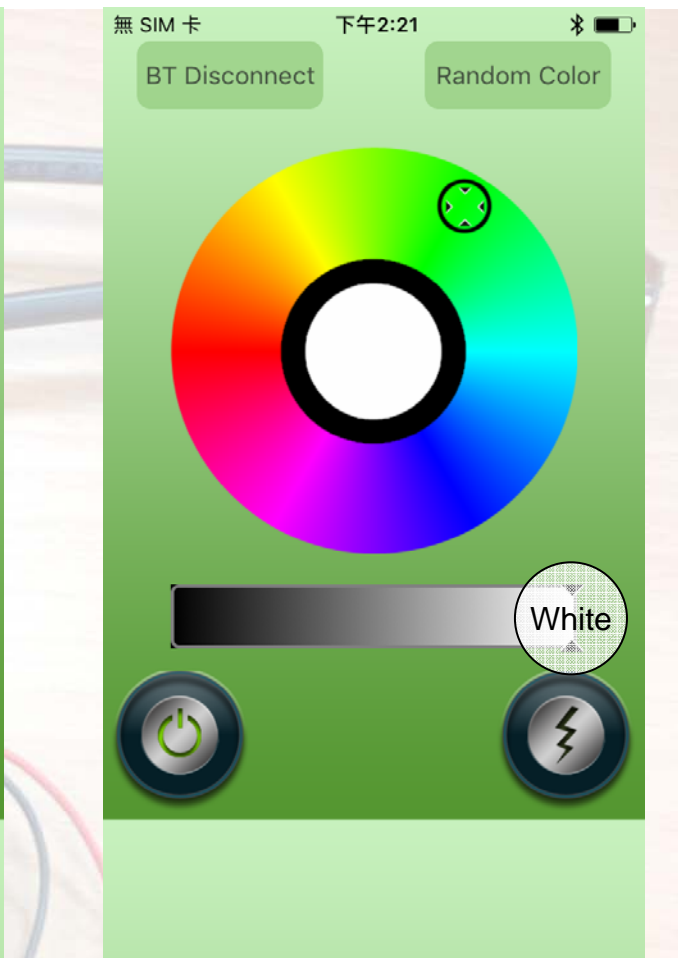
Android

1. Download exclusive APP (Google Play searching Ecolorlight , then execute)
2. Turn on BT on Mobile phone
3. Open APP to Control (Automatically connects to BT)

※Support for BT 4.0 onward

# IOS System





# Android System

Switch color bar .....

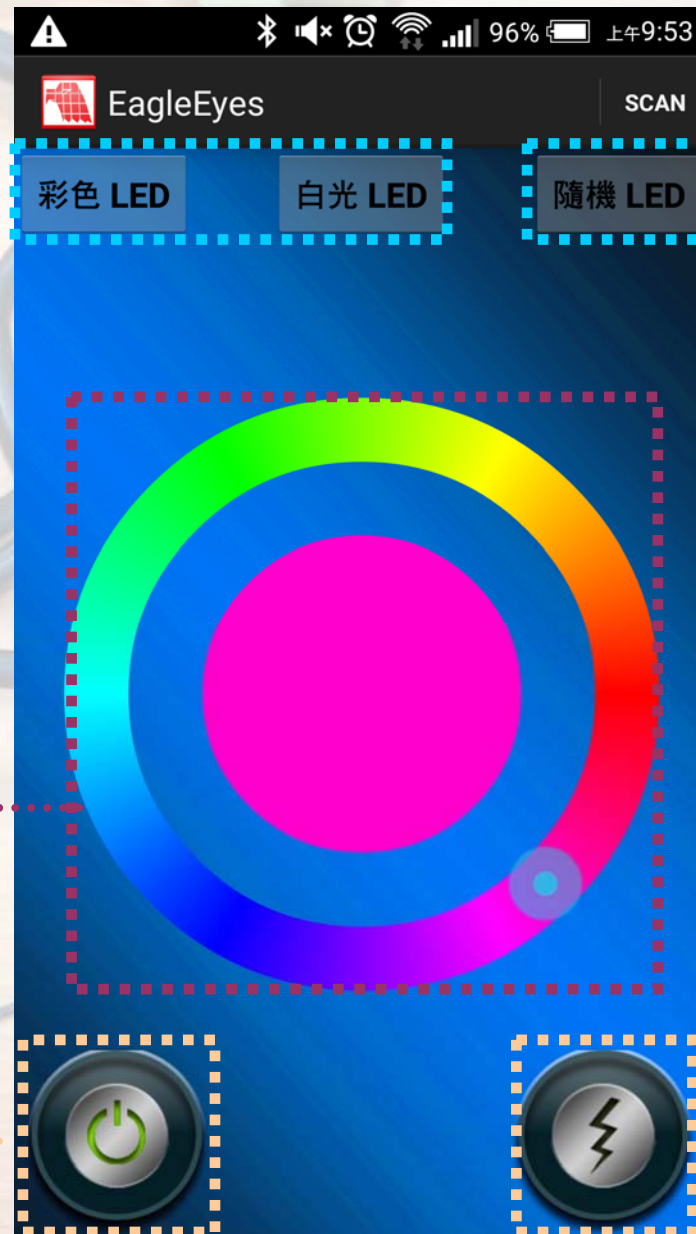


Color

B/W

Color Bar .....

ON/OFF .....

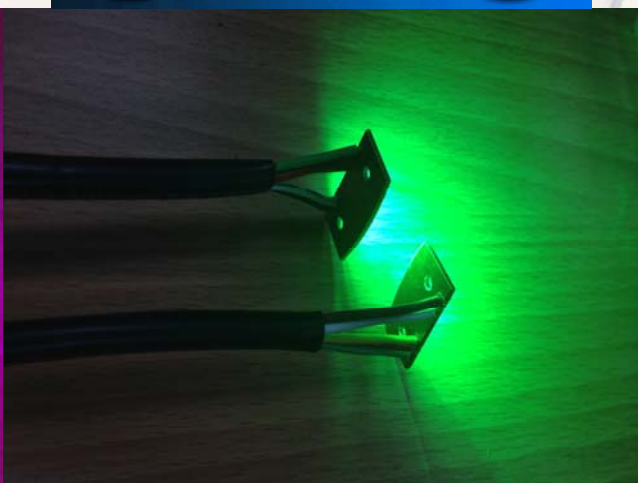
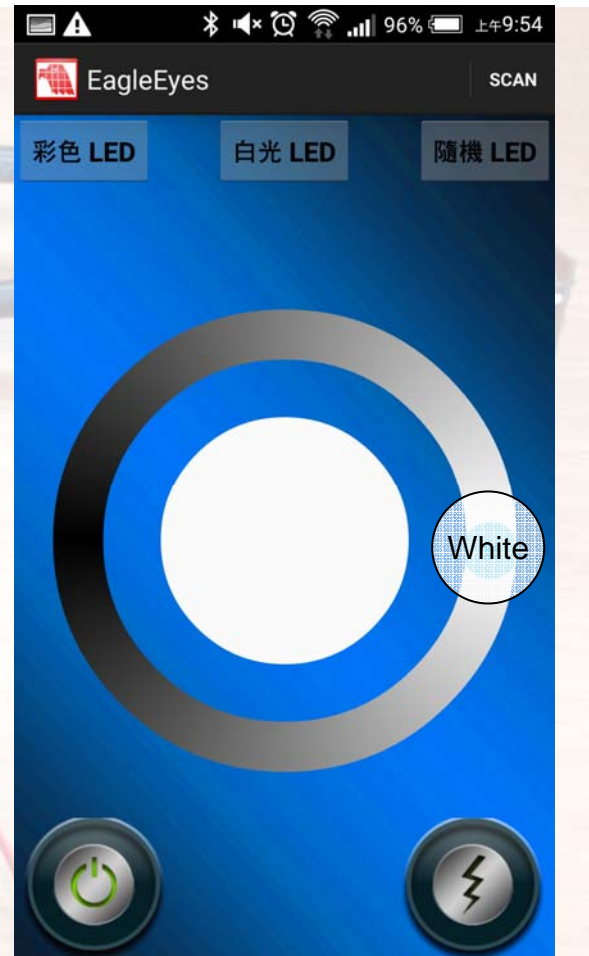
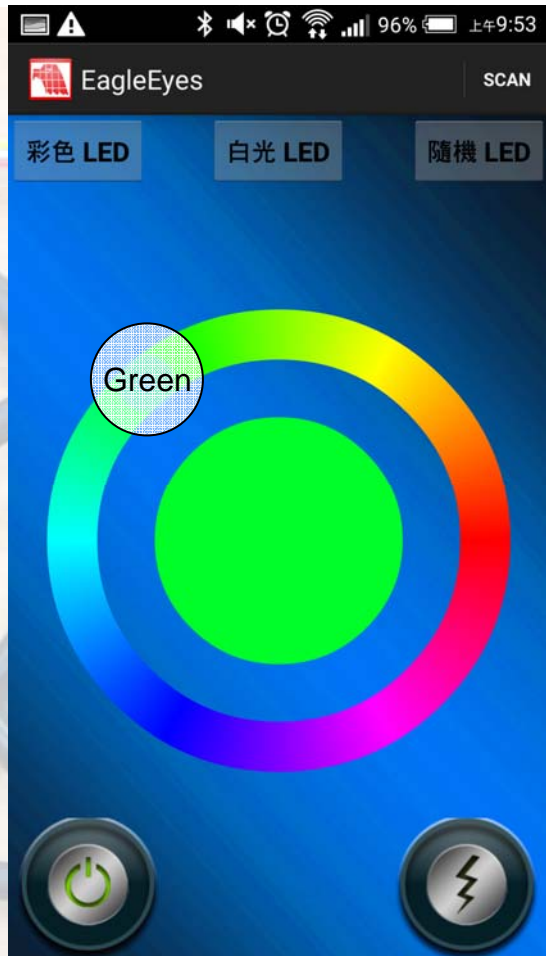
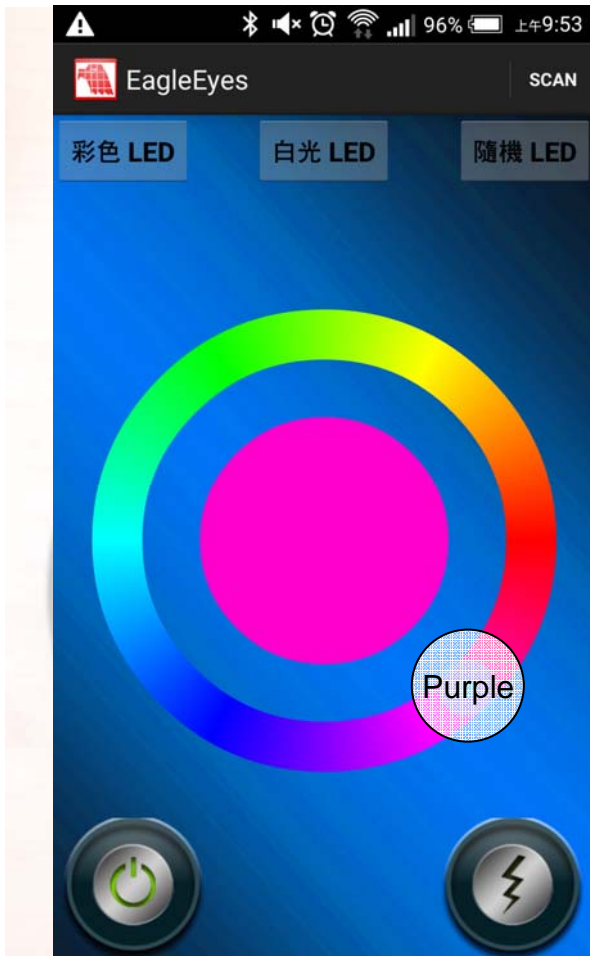


Random Color/ON .....

Color change duration

Random Timer Select	
1 sec	<input checked="" type="radio"/>
3 sec	<input type="radio"/>
5 sec	<input type="radio"/>
10 sec	<input type="radio"/>

Flash function  
ON/OFF .....



## **FCC/IC Caution:**

1. This device complies with Part 15 of the FCC rules/ Industry Canada licence-exempt RSS standard(s).  
Operation is subject to the following two conditions :
  - 1) this device may not cause harmful interference and
  - 2) this device must accept any interference received, including interference that may cause undesired operation.
2. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
3. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

## **IMPORTANT NOTE : (For Mobile Device Configuration)**

FCC Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.