

Step 1. Open setting and turn on your bluetooth and the LED strobe device shall automatically paired to your device.

For shortcut to iPhone : swipe up to turn on your Bluetooth in the Control Center

For shortcut to Android : swipe down the control center and select Bluetooth on.

1 단계: 단말기 Setting에서 블루투스 모드를

실행해주세요. (블루투스는 4.0.1부터 지원 됩니다)

아이폰에서 빠르게 실행하려면 : 화면에서 하단에서 콘트롤 센터를 올려서 블루투스를 실행 합니다.

안드로이드 단말기에서 빠르게 실행하려면 : 화면 상단에서 콘트롤 센터를 내려서 블루투스를 실행합니다.

- 블루투스 실행 시, 자동으로 캠온 LED 스트로브와 페어링 됩니다.

Step 2. Download the ‘CamOn Camera’ app (the app is activated with any of the device with android 4.0.1)

And open the app

2 단계 : 캠온 LED 스트로브를 실행하기 위해서는 앱스토어에서

‘Camon camera’ 앱을 다운 받으셔서 실행해주세요.

AppStore 와 Google Play에서 다운 받으실 수 있습니다.

Step 3. To activate the LED trigger, tab “flash icon” at right below then the control board will slide up to the screen

아이폰, 안드로이드 동일 : LED strobe 트리거 기능은 앱 하단 우측에 ‘플래시’ 아이콘을 탭해주세요, 자동으로 플래시 콘트롤 보드가 올라옵니다.

Step 4. The app has 3 pre-set mode : (M) Macro/ (W) Wide and (T) Tele. Select any of the mode and push try for light preview.

To adjust the customized brightness and color temperature, swipe ‘white’ and ‘yellow’ control bar to select your own mode and push ‘try’

플래시 제어 보드에는 3 가지 프리셋 모드가 있습니다

(M)저광량 (W)중광량 (T)고광량 , 세가지 프리셋 버튼 중

하나를 선택하시고, ‘Try’버튼을 실행하시면 프리셋팅 된

스트로브의 광량 프리뷰가 가능합니다.

수동으로 광량을 조절 할 경우, 프리셋 모드 버튼 하단에

있는 ‘white’와 ‘yellow’ 제어 바를 자유롭게 조정하여

광량과 색상을 조절 하여 ‘Try’버튼으로 프리뷰가

가능합니다.

Step 5. When the Strobe mode is selected tap ‘OK’ button and push the shutter button

원하시는 스트로브 셋팅이 완료되면 OK 를 누르시면

스트로브 셋팅이 완료 됩니다.

Step 6. Take the LED strobe out of the case and you can freely use the LED strobe with ‘CamON camera’ app

케이스에서 LED 를 탈착하시어 케이스에 고정하거나, 다른 손으로 파지하시고 앱 셔터만 누르시면 자동으로 발광이 가능합니다.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.