12/19

### Using the ultimate smartphone lens kit



- Telescope Lens Clip
- 2. Telescope Lens
- Universal Lens Clip
- 4. Selfie Light
- 5. Eyecup
- 6. Fisheye Lens
- 7. Wide Angle Lens 8. Macro Lens

# Using the smartphone lens with selfie light and clip

## 1. Inserting your desired lens with the selfie light

Make sure the light is facing you and push the lens with thread side first through the hole in the middle of the light. You should hear a click when it is in. Make sure that the end of the lens with the thread is the same side as the back of the light



Put the clip at the back of the light. Position so that the thread of the lens is in line with the thread in hole of the clip and wind together

## 3. Position the clip over your camera lens

Align the clip over your camera lens. This might have to be adjusted to made sure that the clip isn't covering any of the camera lens

#### 4. Turn on the selfie light

Press the button on the side of the light to turn it on

#### 5. Start taking photos

Aim the mobile and take the photo or video as normal

### **Light specification**

Input rating: 5V == 500mA Battery capacity: 60mAh



2.





### Using the ultimate smartphone lens kit

# Using the Fisheye, Wide angle or Macro lens with the clip

#### 1. Connecting your lens with the clip

Put the clip at the back of the lens. Position so that the thread of the lens is in line with the thread of the clip and wind together

#### 2. Position the clip over your camera lens

Align the clip over your camera lens. This might have to be adjusted to made sure that the clip isn't covering any of the camera lens.

#### 3. Start taking photos

Aim the mobile and take the photo or video as normal

#### Using the telescope lens with the clip

#### 1. Connecting your telescope lens with the clip

Put the clip at the back of the telescope where the smaller lens

is. Position so that the thread of the lens is in line with the thread of the clip and wind together.

## 2. Position the clip over your camera lens

Align the clip over your camera lens of your phone. This might have to be adjusted to made sure that the clip isn't covering any of the camera lens of your phone

#### 3. Start taking photos

Aim the mobile and take the photo or video as normal

NOTE: You may need to adjust the focus ring to get a sharp image

#### **WARNING:**

- Do not attempt to open the product housing. There are no user-serviceable parts inside this product
   Do not repair the unit yourself. If your device is not functioning correctly, and contact after sales support
- Caution: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- Do not look directly into the LEDs when operating
  LED light output is strong enough to injure human eyes. Precautions must be taken to prevent
- looking directly at the LEDs for more than a few seconds

   Long-life LED lights are not replaceable

   For indoor use only
- Keep away from liquids, oils, petrol, and all chemicals
- Do not exposure to heat sources
- Do not use if power supply cable becomes damaged or broken
- of the lighting fixture is damaged, it should be exclusively replaced by the manufacturer or the service agent or qualified person in order to avoid a hazard
- Never add any attachments and/or equipment without the approval of the manufacturer
   Never add any attachments and/or equipment without the approval of the manufacturer
   Never add any attachments and/or equipment without the approval of the manufacturer
- Unauthorized modifications may result in fire, electric shock or other personal injury and avoid your warranty
   Keep away from children
- Supervise young children to ensure they do not play with the product

#### **After Sales Support**

Phone: 1300 663 907

Email: help@cocoonproducts.com.au



