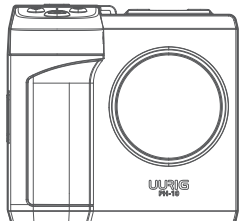
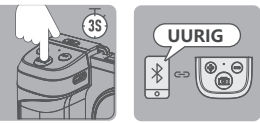
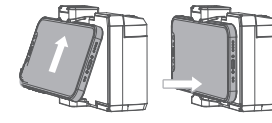
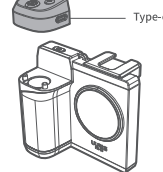
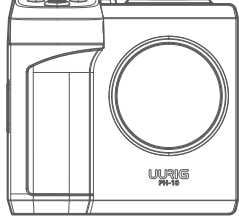
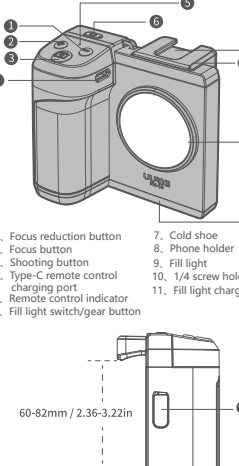
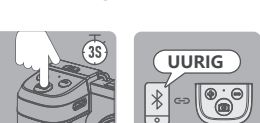
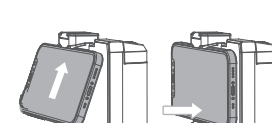
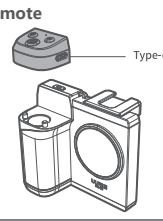
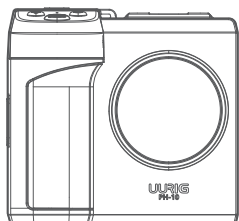
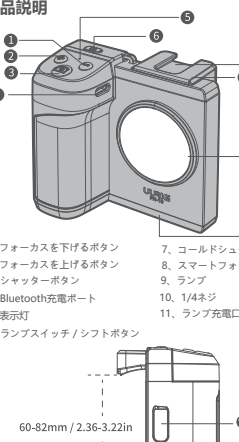
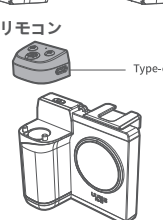


UURIG PH-10 补光灯助拍器说明书

材质:80g书纸
尺寸:44*70mm

 <p>PH-10 补光灯助拍器</p>	<p>产品描述</p>  <p>1. 减焦键 7. 冷靴 2. 加焦键 8. 手机夹 3. 拍照键 9. 摄影补光灯 4. Type-C遥控充电口 10. 1/4"标准螺口 5. 遥控器指示灯 11. 补光灯Type-C充电口 6. 补光灯开关/位键 尺寸: 60-82mm / 2.36-3.22in</p>	<p>蓝牙配对</p>  <p>1.长按拍照按键3s打开遥控器，绿色指示灯闪烁。长按3s关机。 2.打开手机蓝牙进入搜索状态。 3.在设备列表中，选中“UURIG”，提示“UURIG”配对，点击配对，提示已连接表示配对成功；此时，绿色指示灯常亮。 4.点按拍照按键即可控制手机拍照；进入录制界面，点击按键启动录制，再次点击停止录制。 5.充电时红灯闪烁，充满红灯常亮1-3分钟自动熄灭；电量低于15%显示红灯闪烁，直至关机，连接30分钟无操作则自动关机。 6.安卓部分手机无法调焦，适合大部分主流安卓手机。iOS只能控制拍照、录像。</p>	<p>补光灯操作</p>  <p>1.长按电源键3s开机,默认亮度为30%亮度；短按电源键调节亮度,分为30%/70%/100%三挡；长按3s关机。 2.正常工作状态下，指示灯显示绿灯。 3.充电过程中，指示灯亮红色闪烁，充满电后，指示灯停止闪烁，显示绿色。 4.使用时同时充电，红灯闪烁。 5.电量低于30%时，绿色指示灯开始闪烁；电量低于15%（不足以维持所需亮度时）红灯闪烁关机。</p> <p>装配手机</p>  <p>蓝牙遥控器</p>  <p>Type-C</p> <p>温馨提示</p> <ol style="list-style-type: none"> 产品内置锂电池，无需更换电池。 使用遥控器时，当电量不足，红色指示灯闪烁，需及时充电。 推荐使用5V/0.5A适配器充电，充电结束时，红灯熄灭。 长时间不使用时，推荐2个月充一次电，以便维护设备功能正常。
 <p>PH-10 Phone Camera Handle Grip w Light</p>	<p>Product Description</p>  <p>1. Focus reduction button 7. Cold shoe 2. Focus button 8. Phone holder 3. Shooting button 9. Fill light 4. Type-C remote control charging port 10. 1/4 screw hole 5. Remote control indicator 11. Fill light charging port 尺寸: 60-82mm / 2.36-3.22in</p>	<p>Bluetooth Pairing</p>  <p>1.Press and hold the shooting button for 3s to turn on the remote control, and the green indicator light flashes. Press and hold for 3s to power off. 2.Turn on the mobile phone's Bluetooth to enter the search state. 3.In the device list, select "UURIG", prompt "UURIG" pairing, click pairing, and it indicates that "UURIG" is connected, the green indicator light is always on. 4.Click the shooting button to control the phone to take pictures. Enter the shooting interface, click the button to start shooting. Start recording, click again to stop recording. 5.When charging, the red light keeps flashing, and the red light is on for 1-3 minutes and automatically turns off. When battery is lower than 15%, the red light keeps flashing until it is fully charged. When there is no operation for 30 minutes, it will automatically shutdown, and 3 minutes without connection automatic shutdown. 6.Some Android phones cannot focus, which is suitable for most mainstream Android phones. iOS only can control photo and video.</p>	<p>Fill Light Operation</p>  <p>1. Long press the power button for 3s to turn on, the default brightness is 30%. Short press the power button to adjust the brightness, which contains 30%/70%/100% brightness. Long press for 3s to shut down. 2.Under normal working conditions, the indicator light is green. 3.When charging, the red indicator light flashes, and when fully charged, the red indicator light stops flashing and the green light is on. 4.When charging, red indicator flashes. 5.When the battery is lower than 30%, the green indicator light flashes; the battery is lower than 15% (Insufficient to maintain the desired brightness) The red light flashes to shut down.</p> <p>Phone Installation</p>  <p>Bluetooth Remote</p>  <p>Type-C</p> <p>Tips</p> <ol style="list-style-type: none"> The product has a built-in lithium battery, no need to replace the battery. Using the remote control, when the battery is low, the red indicator light flashes, it needs to be charged in time. A 5V/0.5A adapter charger is recommended. When charging is completed, the red light turns off. When using the remote control, it is recommended to charge the battery once every 2 months in order to maintain the normal function of the product.
 <p>PH-10 ライト付きスマートフォンホルダー</p>	<p>製品説明</p>  <p>1. フォーカスを下げるボタン 7. コールドシャー 2. フォーカスを上げるボタン 8. スマートフォンホルダー 3. シャッターボタン 9. ランプ 4. Bluetooth充電ポート 10. 1/4ネジ 5. 表示灯 11. ランプ充電ポート 6. ランプスイッチ / シフトボタン 尺寸: 60-82mm / 2.36-3.22in</p>	<p>Bluetooth ペアリング</p>  <p>1.摄影按钮按3秒长按并保持，遥控器亮起，指示灯点灭3秒，长按并保持，电源关闭。 2.智能手机的Bluetooth打开并进入搜索状态。 3.在设备列表中，选择“UURIG”，提示“UURIG”配对，“UURIG”连接后，指示灯常亮。 4.拍摄按钮点击，手机控制拍照，进入拍摄界面，点击按钮开始拍摄，再次点击停止拍摄。 5.充电时，红色指示灯亮起并闪烁，充满电后，指示灯常亮1-3分钟自动熄灭。当电量低于15%时，指示灯亮起并闪烁，直至关机，连接30分钟无操作自动关机。 6.一部的Android手机无法对焦，适合大部分的Android手机。iOS只能控制拍照和录像。 7.当电量低于30%时，绿色指示灯闪烁；当电量低于15%（不足以维持所需亮度时）时，红色指示灯闪烁并关机。</p>	<p>フィルライト操作</p>  <p>1.电源按钮按3秒长按并保持，电源指示灯亮起，指示灯点灭3秒，长按并保持，电源关闭。 2.通常情况下，指示灯为绿色。 3.充电时，红色指示灯亮起并闪烁，完全充满电后，指示灯常亮，绿色指示灯亮起。 4.充电时，红色指示灯闪烁。 5.当电量低于30%时，绿色指示灯闪烁；当电量低于15%（不足以维持所需亮度时）时，红色指示灯闪烁并关机。 6.当电量低于30%时，绿色指示灯闪烁；当电量低于15%（不足以维持所需亮度时）时，红色指示灯闪烁并关机。</p> <p>スマホインストール</p>  <p>Bluetooth リモコン</p>  <p>Type-C</p> <p>ヒント</p> <ol style="list-style-type: none"> 製品にはリチウム電池が内蔵されており、電池を交換する必要があります。 リモコンを使用する場合、バッテリー残量不足になると赤いインジケーターが点滅し、時間と共に充電する必要があります。 DC 5V/0.5Aアダプターチャージャーをお勧めします。充電が完了すると、赤いライトが点滅します。 長期間使用しない場合は、製品の正常な機能を維持するため、2ヶ月に1回充電することをお勧めします。

FCC Statement

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.