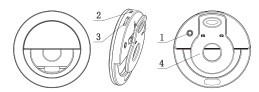
8.5X8.5 正反面

$\mathbb{E}\left[\begin{array}{c} \mathbb{E} & \mathbb{E} \\ \mathbb{E} & \mathbb{E} \\ \mathbb{E} & \mathbb{E} \end{array} \right]$



- 1. Main Button/Charging Light
- 3. Dimming Dial
- 2. Charging Port
- 4. Clip

Charging

Using the included cable, connect its smaller end to the Charging Port (2) on the Ringlight. Connect the other end of the cable to a common USB-A type port. This light does not require a very high charging amperage. Most, basic USB phone chargers will work well. Any USB-A charger with an output of at least 5V / 1A will work.

Once connected, the Main Button/Charging Light (1) will illuminate red. Once the light's internal battery is fully charged the red light will go out.

Using the Ringlight

Start by attaching the light to a mobile device such as a smartphone, tablet, or laptop. Open the light's Clip (4) and connect it over the camera lens of the mobile device leaving an opening for the lens to "see".

Press the Main Button/Charging Light (1) once to turn the ringlight on. It will illuminate at the daylight 5600K color temperature setting. Press the Main Button/Charging Light (1) again to change the color temperature to a warrer 4500K, and then press it again to achieve the warmest light setting of 3200K. One more press will turn the light OFF.

Simply rotate the Dimming Dial (3) to adjust the intensity of the light between 10% and 100%.

Operational Tips

- Starting with a fully charged battery the ringlight will run for about 45 minutes at 100% light output before the light becomes too dim to be useable. Running the light at a lower intensity than 100% will improve the runtime.
- The light can be used simultaneous to charging. This will provide infinite runtime while the light is connected to a USB power source.

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