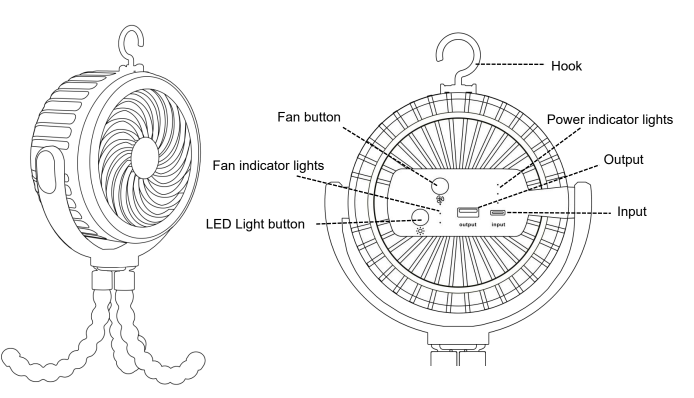
Mini Fan Light with Flexible Tripod User Manual Model # CP-FFLED01PB



How to use the Mini Fan Light?

There are two button on the back(a fan button and a LED Light button)

1. Press the fan button to turn on the fan in low speed mode (default setting), press again to middle speed mode, press again to high speed mode, press one more time to turn off the fan. The green fan indicator and the blue power indicator will be on when the fan is running, The green fan indicator indicates fan speed mode - High/Middle/Low. The power indicator indicator indicates the power status.

Press the LED light button, the light will turn on at the low brightness mode(default setting), press again to middle brightness mode, press one more time, it turns to high brightness mode, press again the light will turns off. The blue power indicator will stay on when the led light is on.
The Mini Fan Light head can be rotated 360° vertically and horizontally. The top hook is for hanging fan light.

How to charge the Mini Fan Light?

Please use a suitable power adapter (advise to use 5V 2A or above) and Type-C USB cord to charge the Mini Fan Light through the INPUT port. When the Mini Fan Light is charging, the power indicator light turns blue and flashes, it will stop flash when fully charged, will turn off in 10 seconds after you pull out the USB cord.

How to use the power bank function of Mini Fan Light?

The Mini Fan Light can be used as a power bank to charge electronic devices such as mobile phones. When charging devices, the blue power indicator is on,will turn off in 10 seconds when pull out the USB cord.



Specification

Initial Lumen:	100lm±10%(High brightness)	Battery:	5200mAh
Product Dimension:	6.37*2.83*12.99 inch	Weight:	1 lbs
Charge Time:	3-4 hours (5V 2A charge)	Power Bank Feature:	Yes
Airflow Speed:	Low-Middle-High	Dimmable :	Low-Middle-High
Runtime:	5 hours duration at high fan speed, over 30 hours at high lumen led mode		

Warning

This device complies with Part 15 of 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 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.