# NANLITE

## cookie/cookie-s LED Mini Light

## **USER MANUAL**

Version: V1.0 2025-09-29

## **Revision History**

Version	Date(Y-M-D)	Note
V1.0	2025-09-29	File First Publish



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### 1. Introduction

Thank you for purchasing Nanlite products - cookie and cookie-s!

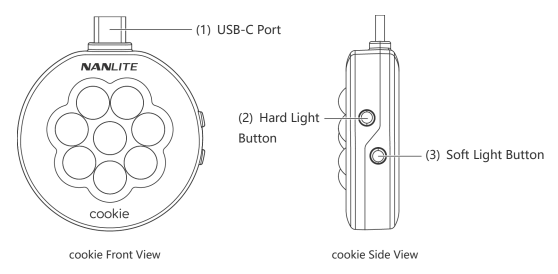
The cookie and cookie-s are portable lights designed for selfies, live streaming, product photography, and similar scenarios. The cookie features a round shape, while the cookie-s is square, and both are available in three colors - Cyan Blue, Lavender, Coral Pink, making it easy to match your personal style. They feature a compact design, are powered via USB-C, and offer three levels of brightness and color temperature adjustment. They help minimize facial imperfections and make skin appear more natural. Whether for selfies, live streaming, or product photography, they create soft and even lighting that works well for everyday use.

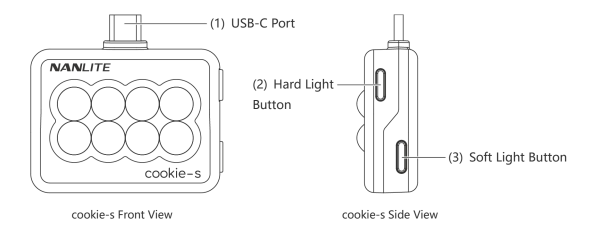
Before using cookie and cookie-s, please read this manual carefully to ensure you can fully utilize all the features. Hope them can work with you to create more brilliant results together.



## 2. Product Overview

## 2.1. Product Layout





- (1) USB-C Port: For powering the fixture.
- (2) Hard Light Button (on glossy surface): For adjusting the brightness and color temperature of the hard light.
- (3) Soft Light Button (on frosted surface): For adjusting the brightness and color temperature of the soft light.

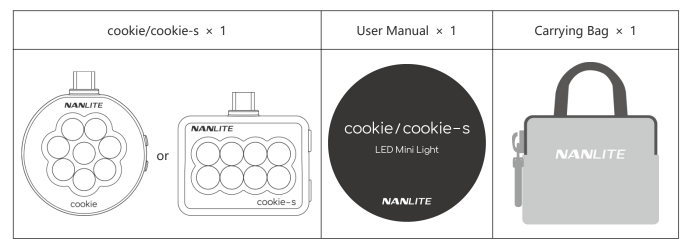


## 2.2. Specifications

Model Name	cookie/cookie-s
Rated Power	2.3W
Input Voltage/Current	DC5V/0.46A
LED Type	ww
ССТ	3200K, 4300K, 5600K
CRI	Average 95
TLCI	Average 98
TM-30 Rf	Average 95
TM-30 Rg	Average 101
Control	On-board



## 2.3. Includes





## 3. Safety Instructions

Please read and understand all safety instructions before installing or operating the fixture. Always follow the instructions to avoid personal injury and fixture damage. Retain all safety and operating instructions for future reference.

#### **Electrical:**



#### **Caution**

Please ensure that the USB-C port of fixture and power supply device (such as mobile phone) are in good condition and fit securely after plugging in, to avoid port damage caused by poor contact.

#### Operation:



#### **Danger**

Please do not use the fixture near flammable or explosive materials.



#### Danger

Please keep the fixture away from corrosive liquids or high-pressure steam.

#### Maintenance:



#### Danger

Please do not disassemble or repair any part of the fixture on your own, as this will void the warranty. Maintenance and repair work should be carried out by an authorized service center and professional personnel.



#### Caution

Please ensure the fixture is completely dry before transportation or storage after using it in a humid environment.



#### Notice

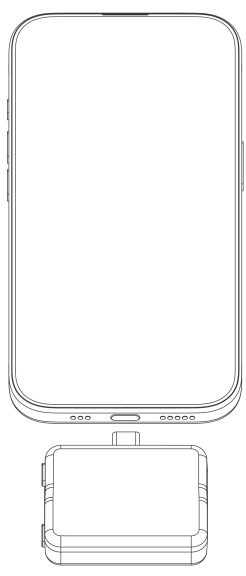
Please ensure the fixture is stored away from the following environments or items: extreme temperatures, direct sunlight, high humidity, intense vibrations, dust, strong magnetic fields, and flammable or explosive materials.



## 4. Operating Instructions

## 4.1. Turning On

Plug the fixture into a phone or device with a USB-C port to turn it on.





## 4.2. Lighting Control

#### 4.2.1. Button Operations

(1) Single-Sided Control

The hard light button is for controlling the hard light, recommended for rear-camera shooting.

The soft light button is for controlling the soft light, recommended for front-camera shooting.

(2) Double-Sided Control

Press both buttons to turn on hard and soft light simultaneously.

(3) Switching Operation

When one side is on, press the button on the other side to switch to that light source. The brightness will be set to low, while the color temperature remains the same as the previous side.

#### 4.2.2. Brightness Adjustment

The fixture has three adjustable brightness levels: low, medium, and high.

Short press the button to cycle through the brightness levels. When it's at high brightness, press the button to turn it off.

#### 4.2.3. Color Temperature Adjustment

The fixture has three adjustable color temperature levels: 3200K, 4300K, and 5600K.

Press the button for 1s to cycle through color temperatures.



## 4.3. Lighting

#### (1) Front Camera

Face the soft light side (frosted surface) toward yourself, turn on the front camera, and adjust the brightness and color temperature as needed to use it for front-facing shooting.

#### (2) Rear Camera

Face the hard light side (glossy surface) toward the subject, turn on the rear camera, and adjust the brightness and color temperature as needed to use it for rear-camera shooting.





## **5.** Troubleshooting for Common Issues

Issues	Troubleshooting Guide
The fixture may become slightly	The LEDs generate heat during operation, so it is normal if the
heated after prolonged use.	fixture becomes heated.
Some iPhones may display a warning	This is a warning from iPhones for USB-C accessories that exceed
about high power consumption.	a certain power limit, intended to ensure device safety. It does
about high power consumption.	not affect the functionality of the fixture, and it is safe to use.



## Please scan the QR code for more details.



[Nanlite Website]

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