

[Manuals.plus](#) /

› [NEEWER](#) /

› NEEWER Basic 5" Ring Light Instruction Manual

NEEWER BR60 w/Desk Tripod Stand

NEEWER Basic 5" Ring Light Instruction Manual

Model: BR60 w/Desk Tripod Stand

Brand: NEEWER

1. INTRODUCTION

The NEEWER Basic 5" Ring Light (Model BR60) is a versatile lighting solution designed for video conferencing, live streaming, remote working, and learning. It provides adjustable illumination to enhance your appearance and improve video quality during online activities. This kit includes the ring light, a clip for mounting on various devices, and a mini desk tripod stand for flexible positioning.

The NEEWER Basic product line focuses on essential functions and practical design, offering an economical solution without unnecessary features.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- Ring Light with Clip
- Mini Desk Tripod Stand



Image: The complete NEEWER Basic 5" Ring Light kit, showing the ring light, clip, USB cable with controller, and the mini tripod stand.

3. SETUP

3.1 Attaching the Ring Light

The NEEWER BR60 ring light offers multiple mounting options:

- **Using the Clip:** The integrated clip allows you to attach the ring light directly to laptops, computer cameras, webcams, desktop displays, or monitors. Ensure the thickness of the device edge is under 1 inch (2.5 cm). When clipping, position the clip with the hole on the camera side to avoid obstructing the lens.
- **Using the Mini Desk Tripod Stand:** For standalone use or more flexible positioning, attach the ring light to the included mini desk tripod stand. The light can be mounted directly onto the tripod's 1/4" screw.

MULTIPLE MOUNTING OPTIONS

Easily mounted on laptops, computers, desktop displays, and monitors with a thickness under 1"/2.5cm.

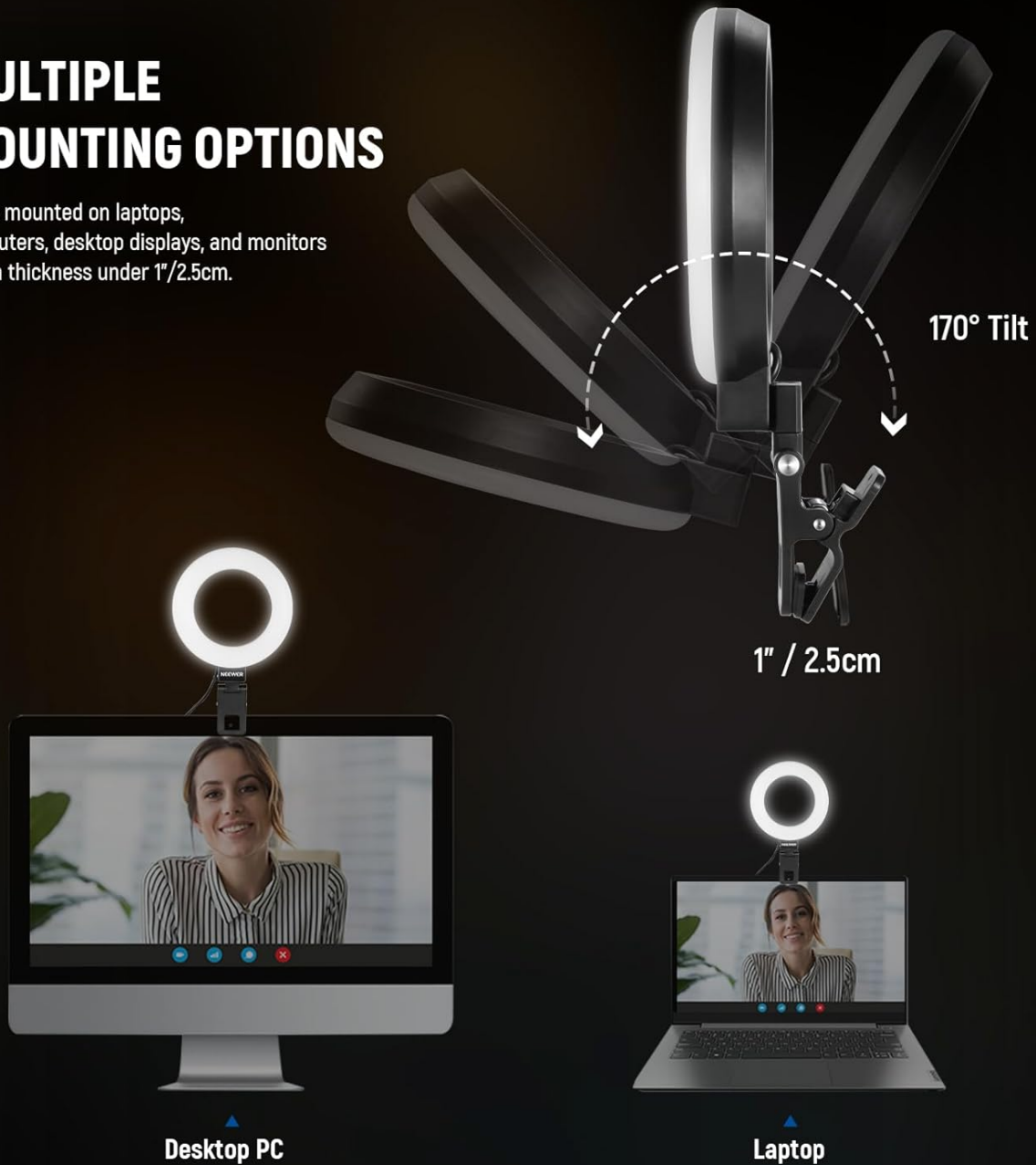


Image: Demonstrates how the ring light can be clipped onto a desktop monitor or laptop, highlighting its 170° tilt adjustment.

3.2 Power Connection

The 10W LED ring light operates at 5V/2A. It features a built-in 6ft (1.8m) charging cable with a USB-A connector. Connect this cable to any compatible USB power source, such as:

- Laptop USB ports
- Desktop computer USB ports
- USB wall chargers (5V/2A recommended)
- Portable power banks

For optimal performance and to avoid potential issues with your device's camera, it is recommended to use a dedicated USB wall adapter or a power bank if possible, rather than relying solely on your computer's USB port for power.

ADJUSTABLE & FLEXIBLE

Note: The LED light can be tilted 135° when mounted on the included mini tripod, and tilted up to 170° when clipped on.



USB Powered Charging

Charged when connecting USB power port (input 5V/2A) with a charging adapter, portable charger, or other USB charging port.



Image: Illustrates various USB power sources for the ring light, including wall adapters, power banks, and laptops.

4. OPERATING INSTRUCTIONS

4.1 Powering On/Off and Mode Selection

The ring light features an inline remote control on its USB cable for easy operation:

- **Power Button:** Press the power button to turn the light ON or OFF.
- **Mode Switch Button:** Press this button to cycle through the available lighting modes:
 - Warm Light (approx. 3000K)
 - Mixed Warm Light
 - Mixed Light
 - Mixed Cool Light
 - Cool White Light (approx. 6000K)



BUILT IN CONTROL

The power cable includes a built in remote to control the lighting modes as well as the brightness.

Image: The inline remote control, detailing the functions of each button for power, mode, and brightness adjustment.

DIVERSE LIGHTING OPTIONS

Warm light, mixed warm light, mixed light, mixed cool, and cool white lighting modes are available, and 10%-100% dimmable to meet your diverse shooting needs.

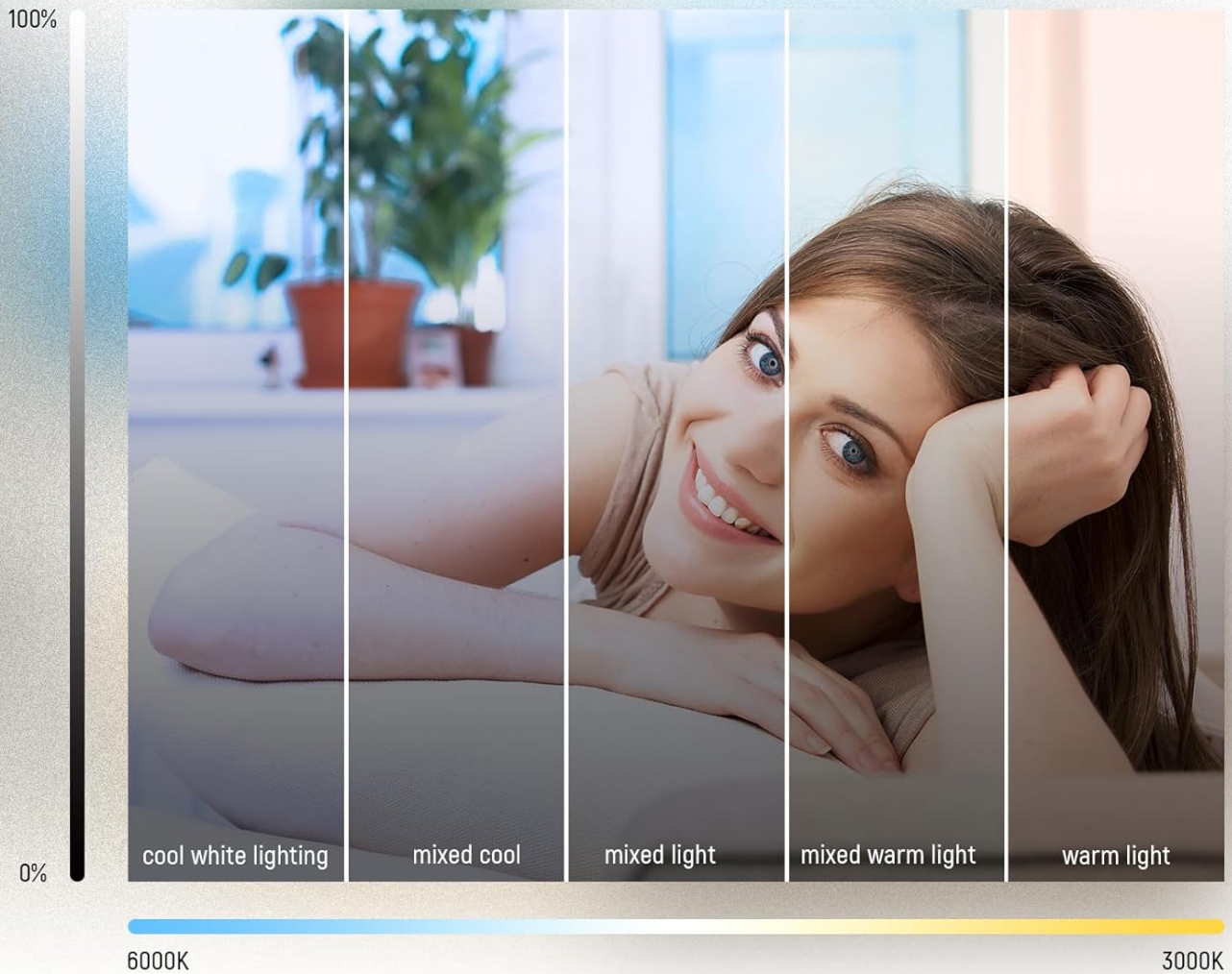


Image: Illustrates the different color temperature modes available, from warm (3000K) to cool white (6000K).

4.2 Brightness Adjustment

Use the brightness control buttons on the inline remote to adjust the light intensity:

- **Brightness "+":** Press to increase the brightness.
- **Brightness "-":** Press to decrease the brightness.

The light offers 10 levels of dimming, allowing seamless adjustment from 10% to 100% brightness.

4.3 Positioning and Flexibility

The ring light is designed for flexible positioning:

- When clipped onto a device, the light offers up to 170° tilt adjustment.
- When mounted on the mini desk tripod stand, the light provides 360° pan rotation and 135° tilt rotation. The tripod also elevates the light by approximately 9cm.

These adjustments allow you to direct the light precisely where needed for various applications such as makeup, selfies, video recording, and live streaming.

WIDE APPLICATION

Clip on or use with the included mini tripod for various uses such as makeup, remote working, video recording, video calls, live streaming, and more.



Remote working



Video Calls



Live Streaming

Image: Examples of the ring light in use for remote work, video calls, and live streaming, demonstrating its wide application.

5. MAINTENANCE

To ensure the longevity and optimal performance of your NEEWER Basic 5" Ring Light, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the light and its components with a soft, dry cloth. Avoid using abrasive cleaners or solvents that could damage the surface or electronic components.
- **Storage:** When not in use, store the ring light in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Handle the device with care. Avoid dropping it or subjecting it to strong impacts, which could damage the internal LEDs or housing.
- **Cable Care:** Do not bend or crimp the USB cable excessively. Always pull from the plug, not the cable, when disconnecting.

6. TROUBLESHOOTING

If you encounter issues with your NEEWER Basic 5" Ring Light, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	No power, loose connection, or faulty USB port.	Ensure the USB cable is securely plugged into a working USB power source (5V/2A recommended). Try a different USB port or power adapter.
Light is dim or flickers.	Insufficient power supply or brightness set too low.	Increase brightness using the "+" button on the inline remote. Ensure your USB power source provides sufficient power (5V/2A). Avoid using low-power USB ports.
Clip obstructs camera lens.	Incorrect mounting position.	Remount the clip with the hole positioned on the camera side to ensure the lens is unobstructed.
Light gets warm during use.	Normal operation.	It is normal for the light to generate some heat during extended use. This is not a cause for concern unless it becomes excessively hot to touch.

If the problem persists after trying these solutions, please contact NEEWER customer support for further assistance.

7. SPECIFICATIONS

Feature	Detail
Model	BR60
Item Type	LED Ring Light Kit
LEDs Quantity	60
Maximum Power	10W
Maximum Illumination	450Lx at 0.5m
Color Temperature	3000K-6000K
CRI/TLCI	>97
Mounting Points	1/4", Clip
Main Material	ABS/PC/Metal/Silicone
Product Dimensions	5.7 x 5 x 1.1 inches (145 x 127 x 28mm)
Weight (with clip)	4.6oz / 131g
Weight (with tripod)	6.6oz / 188g
Connectivity Technology	USB

Feature	Detail
Hardware Interface	USB

8. WARRANTY AND SUPPORT

For warranty information and customer support, please visit the official NEEWER website or contact their customer service department directly. Keep your purchase receipt as proof of purchase for any warranty claims.

You can find more information and contact details on the [NEEWER Brand Store on Amazon](#).

9. IMPORTANT NOTES ON VIDEO CONTENT

While the product listing indicates the availability of official product videos, the provided data does not include specific URLs for these videos. Therefore, no video content can be embedded in this manual. Please refer to the product page on Amazon for any available video demonstrations.

© 2025 NEEWER. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.