SENSYNE B08B3X7NXC LED Circle Ring Light



# SENSYNE B08B3X7NXC LED Circle Ring Light User Manual

Home » SENSYNE » SENSYNE B08B3X7NXC LED Circle Ring Light User Manual



#### Contents

- 1 SENSYNE B08B3X7NXC LED Circle Ring
- Light
- 2 Introduction
- 3 Specifications
- 4 What's in the Box
- **5 Dimension**
- **6 Key Features**
- 7 How to Use
- **8 Safety Precautions**
- 9 Maintenance
- 10 Troubleshooting
- 11 FAQs
- 12 References
- 13 Related Posts



SENSYNE B08B3X7NXC LED Circle Ring Light



#### Introduction

The SENSYNE B08B3X7NXC LED Circle Ring Light is a versatile lighting solution popular among photographers, videographers, and content creators. Designed to provide even, flattering illumination, this ring light is perfect for enhancing the quality of photos and videos, especially for portraits, vlogging, and live streaming. Its LED configuration offers adjustable brightness and temperature settings, making it adaptable to various lighting needs.

#### **Specifications**

- Type: LED Ring Light.
- Size: Usually around 10 inches or as specified.
- Brightness Levels: Multiple brightness settings for custom illumination.
- Color Temperature: Adjustable, ranging from warm to cool tones.
- Power Source: USB-powered, compatible with various USB ports.
- Mounting Options: Typically includes a tripod stand.
- Additional Features: May come with phone holder, remote control, and adjustable angles.

### What's in the Box

- 1 x SENSYNE B08B3X7NXC LED Ring Light.
- 1 x Tripod Stand.

- 1 x Phone Holder.
- 1 x USB Power Cable.
- 1 x Remote Control (if included).
- User Manual.

#### **Dimension**



## **Key Features**

• Adjustable Brightness and Color Temperature: Offers flexibility in lighting adjustment for different environments and moods.

# Manual Touch Controls Brightness and Color Temperature

10 Level brightness & Dimmable 3-color temperature



- **Uniform Lighting:** Provides even light distribution to minimize shadows.
- Versatile Usage: Ideal for photography, videography, makeup application, and online meetings.
- USB Powered: Conveniently powers from any USB port.
- Portable and Easy to Set Up: Lightweight design with simple assembly.



- 1. **Assembly:** Set up the tripod stand and attach the ring light.
- 2. **Power Connection:** Plug the USB cable into a compatible power source.
- 3. Mount Phone/Camera: If using a phone or camera, secure it in the provided holder.
- 4. Adjust Settings: Use the controls to adjust the brightness and color temperature.
- 5. **Positioning:** Position the light at the desired angle for your shoot.
- 6. **Remote Control:** Utilize the remote control (if included) for convenient adjustments.

#### **Safety Precautions**

- Power Safety: Avoid overloading the USB power source.
- Stable Setup: Ensure the tripod is securely positioned to prevent tipping.
- Handle with Care: Be gentle when adjusting the ring light to prevent damage.

#### **Maintenance**

#### **Regular Cleaning:**

- **Dust the Light:** Use a soft, dry cloth to gently wipe the LED ring light. This prevents dust accumulation, which can affect the light quality.
- Clean the Stand and Accessories: Regularly clean the tripod stand and phone holder (if included) to keep them in good condition.

#### **Cable and Power Source Care:**

- **Inspect the USB Cable:** Regularly check the USB cable for any signs of wear or damage. Ensure it is not overly bent or twisted.
- Proper Power Usage: Use an appropriate power source for the USB cable. Avoid overloading the USB port.

#### Storage:

- Safe Storage: When not in use, store the ring light and its accessories in a safe, dry place. Avoid locations with extreme temperatures or high humidity.
- Organized Storage: Keep the components organized to prevent loss or damage. Avoid placing heavy items
  on top of the ring light.

#### Handling:

• Gentle Adjustment: Be cautious when adjusting the angle or height of the ring light to avoid damage.

#### **Troubleshooting**

#### **Light Not Powering On:**

• Check Power Connection: Ensure that the USB cable is securely plugged into the ring light and the power source. Confirm that the power source is functioning properly.

 Inspect USB Cable: Look for any signs of damage to the USB cable. Try using a different USB cable if available.

#### Flickering Light:

- Adjust Brightness: Sometimes, adjusting the brightness can resolve flickering issues.
- Stable Power Source: Ensure that the USB power source is stable and not fluctuating.

#### **Unresponsive Controls:**

• **Control Function:** If the ring light has a control panel or remote, ensure it's working correctly. Check batteries in the remote if applicable.

#### Stability Issues with Tripod:

- Secure the Setup: Make sure all parts of the tripod are tightly secured and properly adjusted.
- Even Surface: Place the tripod on a flat, stable surface to prevent it from tipping over.

#### **Dim or Inadequate Lighting:**

- Adjust Settings: Experiment with different brightness levels and color temperatures to achieve the desired lighting effect.
- Power Supply: Verify that the USB power supply is adequate for the ring light's requirements.

#### **FAQs**

Can the SENSYNE B08B3X7NXC be used for professional photography?

Yes, the SENSYNE B08B3X7NXC is suitable for both amateur and professional photography, offering high-quality lighting that enhances picture and video quality.

What are the key features of the SENSYNE B08B3X7NXC?

Key features include its adjustable lighting with multiple brightness levels, color temperature control, a USB-powered design, and compatibility with various devices like smartphones and cameras.

What is the SENSYNE B08B3X7NXC?

The SENSYNE B08B3X7NXC is an LED circle ring light designed for enhancing video and photography lighting, offering adjustable brightness and color temperature settings.

What is the color temperature range of the SENSYNE B08B3X7NXC?

The color temperature range typically varies, providing options from warm to cool light to suit different

shooting environments and preferences.

Is the SENSYNE B08B3X7NXC easy to set up and use?

Yes, this ring light is user-friendly, with a simple setup process and intuitive controls for adjusting brightness and color temperature.

Does the SENSYNE B08B3X7NXC come with a stand?

Most models include an adjustable stand, making it easy to position the light at various heights and angles.

Is the SENSYNE B08B3X7NXC compatible with smartphones?

Yes, it usually features smartphone compatibility, often including a holder to securely attach the phone for optimal lighting during use.

How is the SENSYNE B08B3X7NXC powered?

It's powered via a USB connection, allowing it to be used with a variety of power sources, including computers and portable power banks.

Can the SENSYNE B08B3X7NXC be used for video conferencing?

Absolutely, it's ideal for video conferencing, providing flattering lighting that enhances visibility and video quality.

What are the dimensions of the SENSYNE B08B3X7NXC?

The dimensions vary, but typically ring lights are designed to be compact yet large enough to provide effective lighting for photography and video.

How durable is the SENSYNE B08B3X7NXC?

Its durability depends on the build quality, but most LED ring lights are made to be sturdy and long-lasting with proper care.

#### References

• User Manual

Manuals+, Privacy Policy