



# Home » Support » SKYTEX Softbox Lighting Kit User Guide 📆

### Contents [ hide ]

- 1 SKYTEX Softbox Lighting Kit
- 2 INTRODUCTION
- **3 PRODUCT INFORMATION**
- 4 SPECIFICATIONS
- **5 FEATURES**
- **6 TROUBLESHOOTING**
- 7 PROS & CONS
- **8 WARRANTY**
- 9 FREQUENTLY ASKED QUESTIONS
- 10 VIDEO PRODUCT OVERVIEW
- 11 References



# **SKYTEX Softbox Lighting Kit**



### INTRODUCTION

For artists, photographers, and videographers looking for precise lighting control in studio or home setups, the SKYTEX Softbox Lighting Kit is a high-end lighting solution. This kit, which was introduced by SKYTEX in 2023, includes two 20" x 28" softboxes, movable 85w LED lamps, and sturdy aluminium light stands that can reach 79 inches. This two-pack package, which is reasonably priced at \$61.99, provides excellent value with features designed for both novices and experts. Warm, neutral, or cold light tones can be produced by the LED bulbs' colour-temperature adjustment (2700K–6400K) and full dimming (1–100%) via remote control, depending on your artistic preferences. For optimal versatility, it comes with lengthy 8.5-foot power cables, a robust carrying bag, and rotating heads. The SKYTEX lighting system provides steady, adjustable illumination for every image, whether you're shooting product photography, YouTube videos, streaming content, or taking portraits.

# PRODUCT INFORMATION

# **Adjusted Easily**

- Control it by pressing the button on the power cord or by remote control.
- 2\*remote controllers can change the colour temperature (2700-6400K) and the brightness (1%-100%) of the light quickly from up to 32.8 ft away

## **Extra-long Cable**

- The cable length is 8.5 feet, which is longer than the commercially available cables of similar products.
- Standard US Plug

# Flexible Adjustable Light Stand



- Foldable to 26 inches/68cm and extended to 80 inches/200cm.
- The three-column design of the light stand gives it excellent stability and strength
- The light stand diameter is 1-in, made of aluminium alloy material, stronger and stable
- 1/4-inch standard screw thread tip.

### How to Increase the Tripod's Stability

- To optimise the tripod's force, please fully expand all three corners until the tripod and connecting piece are vertical.
- Additionally, use the tripod to align the softbox's centre line in a straight line.
- The lightstand should be placed on a level surface.

### **Note**

- 1. Please do not touch the bulb immediately after the power is turned off.
- 2. Please keep the product in a dry environment and do not put heavy things on it.
- 3. Optimal use height is 6 feet, if you need more height, we recommend using with sandbags.

### **SPECIFICATIONS**

Product Name	Skytex Softbox Lighting Kit (2 Pack)
Brand	Skytex
Price	\$61.99
Product Dimensi ons	26" D x 58" W x 78" H
Color Temperatu re Range	2700K-6400K (Tricolor – warm, natural, and cool)
Brightness Cont	1%-100% brightness, adjustable via remote
Lighting Type	Continuous, dimmable LED lighting with built-in diffuser

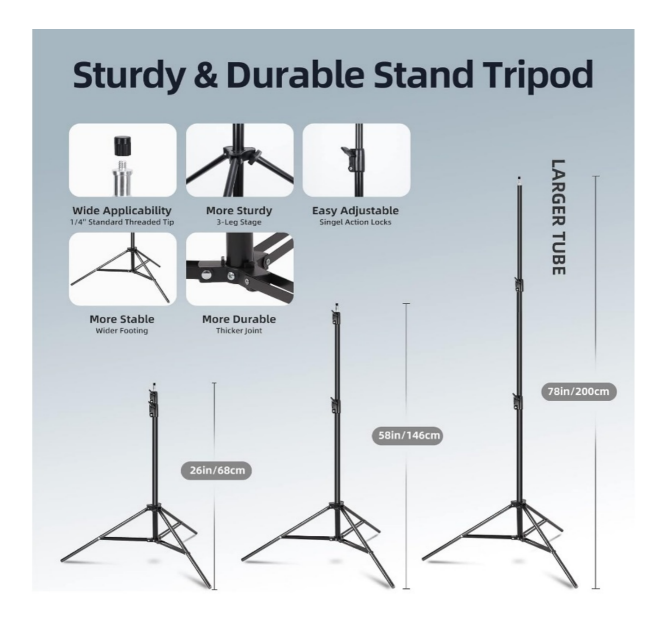
Remote Control	Included (battery not included), controls brightness and temperature	
Light Stands	$2 \times 79$ " (200cm) aluminum alloy stands, adjustable height from 26 " to 79"	
Tripod Head Rot ation	210° adjustable lamp holder with 1/4" standard screw thread	
Cable Length	8.5 feet (250cm)	
Material	Aluminum alloy (light stands), Oxford cloth (carrying bag)	
Portability	Comes with a durable Oxford cloth carrying bag for easy transpor t	
Use Cases	Suitable for portrait, product, pet, still photography, video recordin g, interviews, streaming	
Special Features	Rotatable head, remote dimming, tricolor temperature, height-adj ustable stand, lightweight setup	

### **FEATURES**

- **Included Components**: One Oxford fabric carrying bag, two softboxes (20" x 28"), two LED bulbs (85W, 2700-6400K), two aluminum alloy light supports (79"/200cm), and two remote controls.
- Variable Colour Temperature: LED bulbs come in a broad range of temperatures, from warm 2700K to chilly 6400K, making them appropriate for a variety of lighting applications.
- **Dimmable Brightness**: For accurate light intensity, the brightness may be controlled remotely from 1% to 100%.
- Energy-efficient LED Lights: Compared to incandescent lights, 85W LED bulbs with an integrated diffuser consume up to 80% less energy while producing soft, even lighting.
- Long Bulb Lifespan: This bulb may be used for about 10,000 hours, which lowers the need for replacements.



- Remote Control Operation: This feature enables you to remotely control the brightness and color temperature of lights as well as turn them on and off (batteries not included).
- Strong Light Stands Made of Aluminum Alloy: With three-section legs for stability and portability, the height may be adjusted from 26" to 79" (66 cm to 200 cm).



- Rotatable Lamp Holder: The lamp head angle on this holder may be adjusted up to 210° to accommodate various shooting angles.
- Extra-Long Power Cord: During shots, the 8.5-foot (250-cm) cord offers more mobility.
- **Softbox Dimensions**: 20" x 28" (50 cm x 70 cm). Softboxes efficiently disperse light to remove harsh shadows.
- High Colour Rendering Index (CRI 90): Natural and vivid colours are produced in photography and videography.
- **Lightweight and Portable**: A sturdy Oxford cloth carrying bag is included in the kit for convenient storage and transportation.
- **Broad Use**: Perfect for YouTube videos, product shootings, interviews, live streaming, video recording, portrait photography, and gaming streams.
- Aluminium Construction: Long-lasting use is ensured by sturdy, corrosion-resistant materials.

• **Professional-Grade Lighting**: Improves image quality and minimises flaws by using soft, diffused, and adaptable lighting.



# **TROUBLESHOOTING**

Issue	Possible Cause	Solution
Light does not tur	Bulb not properly screwed or power disconnected	Ensure bulb is secure and check power source
Remote control n ot working	Battery missing or dead	Insert new CR2025 battery in rem ote
Light flickers duri	Loose power connection or f aulty bulb	Check power cord connection and replace bulb if needed

Issue	Possible Cause	Solution
Uneven lighting o utput	Bulb diffuser not aligned	Adjust bulb and ensure diffuser is properly seated
Stand is unstable	Legs not fully extended or un even surface	Fully spread tripod legs and place on flat surface
Bulb gets hot qui ckly	Poor ventilation	Ensure space around bulb for air circulation
Cannot adjust lig	Locking knob too tight or jam med	Loosen the knob slightly and adjust the head
Light color not ch anging	Remote not paired or obstruc ted signal	Point remote directly and ensure nothing blocks sensor
Bag zipper stuck	Fabric caught in zipper	Gently backtrack zipper and clear obstruction
Power cord too s hort for setup	Limited cable reach	Use an appropriate extension cor d safely

# **PROS & CONS**

#### **Pros**

- 1. Adjustable LED bulbs (color temperature and brightness)
- 2. Comes with remote controls for easy operation
- 3. Sturdy aluminum light stands with adjustable height
- 4. Excellent light diffusion for soft, professional lighting
- 5. Includes a durable carrying bag for portability

### Cons

- 1. Remote controls don't include batteries
- 2. Bulbs are non-replaceable if damaged

- 3. May require extra space for full setup
- 4. No app-based smart control
- 5. Stand locking mechanism could loosen over time

### WARRANTY

The SKYTEX Softbox Lighting Kit includes a **12-month limited warranty** from the date of purchase. This warranty covers manufacturer defects in materials and workmanship under normal usage. SKYTEX offers replacement or repair of faulty parts within the warranty period. However, it does not cover damages caused by misuse, unauthorized repairs, accidental damage, or normal wear and tear. Proof of purchase is required for all warranty claims. For service or inquiries, customers are encouraged to contact SKYTEX customer support for a prompt resolution.

### FREQUENTLY ASKED QUESTIONS

What is the adjustable color temperature range of the SKYTEX Softbox Lighting Kit?

The SKYTEX Softbox bulbs offer a dimmable tricolor light ranging from 2700K (warm) to 6400K (cool), providing versatile lighting for different photography or video scenarios.

How do I control brightness on the SKYTEX Softbox Lighting Kit?

The brightness of each softbox in the SKYTEX kit can be adjusted from 1 to 100 using the included remote control, offering full lighting customization.

How tall can the light stands extend in the SKYTEX Softbox Lighting Kit?

The aluminum alloy tripods extend from 26 inches to 79 inches (200cm), providing height flexibility for top, side, or front lighting setups.

What makes the SKYTEX Softbox stand sturdy and reliable?

The SKYTEX stands are made of aluminum alloy and feature 3-section column legs, offering enhanced stability and reduced wobbling during shooting.

What is the power range of the SKYTEX Softbox LED bulbs?

The SKYTEX bulbs operate within 100V–240V, making them compatible with global power standards.

What should I do if the SKYTEX Softbox light doesnt turn on?

Confirm that the bulb is securely screwed in, the power cord is properly plugged into a working outlet, and the remote is functioning. Try switching power outlets or testing the bulb in a different E27 socket.

The brightness doesnt change on the SKYTEX Softbox bulb whats wrong?

Make sure the remote is paired correctly with the bulb and that theres no obstruction between the remote and the light. Also, verify the remote battery is functional.

### **VIDEO – PRODUCT OVERVIEW**

https://manuals.plus/wp-content/uploads/2025/05/SKYTEX-Softbox-Lighting-Kit-User-Guide.mp4

### References

• <u>User Manual</u>

▶ B096THSHLP, SKYTEX, Softbox Lighting Kit, user

# SKYTEX LED870-2 Octa Softbox Lighting Kit User Manual

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment *
Name
Email
Website
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:
e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.