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## UBeesize TCB001

# UBeesize LED Video Light Kit Instruction Manual

**MODEL: TCB001**

## Introduction

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This manual provides detailed instructions for the UBeesize LED Video Light Kit, a versatile lighting solution designed for photography, video recording, game streaming, and online conferencing. Learn how to set up, operate, and maintain your light kit for optimal performance.

## What's in the Box

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The UBeesize LED Video Light Kit includes the following components:

- 2 x LED Panel Lights
- 2 x Adjustable Tripod Stands
- 2 x Universal Ball Heads
- 5 x Color Filters (2 Pcs each)
- 1 x Video Light Manual

# PACKAGE INCLUDE



2 \* LED Panel Lights



2 \* Tripod



2 \* Ball Heads



5\* Color Filters (2 Pcs)



1 \* Video Light Manual

Figure 1: Included components of the UBeeze LED Video Light Kit.

## Setup

- Assemble the Tripod Stand:** Extend the tripod legs to a stable position. Loosen the adjustment knobs on the stand to extend the height as desired, then tighten to secure. The tripod can extend from 23.62 inches to 57.68 inches.
- Attach the LED Panel:** Screw the universal ball head onto the top of the tripod stand. Then, attach the LED panel light to the ball head.
- Adjust Panel Angle:** Use the universal ball head to adjust the LED panel 180° for various shooting angles. The ball head also allows for 360° rotation.
- Connect Power:** Plug the USB cable from the LED panel into a compatible USB power source. A wall plug (5V 2A) is recommended for continuous lighting.

# PRODUCT DIMENSIONS



Figure 2: Adjustable height and angle of the LED panel on the tripod stand.

## Fiche d'information sur le produit

RÈGLEMENT DÉLÉGUÉ (UE) 2019/2015 DE LA COMMISSION en ce qui concerne l'étiquetage énergétique des sources lumineuses

Nom du fournisseur ou marque commerciale. UBeeSize

Adresse du fournisseur: eVatmaster Consulting GmbH, Bettinastr. 30, 60325 Frankfurt am Main, DE

Référence du modèle: B08L4DB1CC

### Type de source lumineuse:

Technologie d'éclairage utilisée:	LED	Non-dirigée ou dirigée:	NDLS
Type de culot de la source lumineuse (ou d'autre interface électrique)	N/A		
Secteur ou non secteur:	NMLS	Source lumineuse connectée (SLC):	Non
Source lumineuse réglable en couleur:	Non	Enveloppe:	-
Source lumineuse à luminance élevée:	Non		
Protection anti-éblouissement:	Non	Utilisation avec un variateur:	Non

### Paramètres du produit

Paramètre	Valeur	Paramètre	Valeur
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### Paramètres généraux du produit:

Consommation d'énergie en mode marche (kWh/1000h), arrondie à l'entier supérieur le plus proche	10	Classe d'efficacité énergétique	F
Flux lumineux utile (phuse), avec indication qu'il se réfère au flux dans une sphère (360°), dans un cône large (120°) ou dans un cône étroit (90°)	1 030 sur Sphère (360°)	Température de couleur proximale, arrondie à la centaine de K la plus proche, ou la plage de température de	6 500

		de températures de couleur proximales qui peuvent être réglées	
Puissance en mode «marche» ( $P_{on}$ ), exprimée en W	10,0	Puissance en mode veille ( $P_{off}$ ), exprimée en W et arrondie à la deuxième décimale	0,00
Puissance en mode veille ( $P_{off}$ ), pour SLC, exprimée en W et arrondie à la deuxième décimale	-	Indice de rendu des couleurs, arrondi à l'entier le plus proche, ou la plage	80
		de valeurs d'IRC qui peuvent être réglées	
Dimensions extérieures en mm, sans appareillage de commande séparé, éléments de régulation de l'éclairage ni éléments sans fonction d'éclairage (le cas échéant)	Hauteur Largeur Profondeur	140 95 25	Distribution de la puissance spectrale dans la plage de 250 nm à 800 nm, à pleine charge
Déclaration de puissance équivalente <sup>a)</sup>	-	Si oui, puissance équivalente (W)	-
		Coordonnées chromatiques (x et y)	0,313 0,337
Paramètres pour les sources lumineuses LED et OLED:			
R9 valeur de l'indice de rendu des couleurs	4	Facteur de survie	1,00
Facteur de conservation du flux lumineux	0,90		

a)<sup>b)</sup> : sans objet;

b)<sup>c)</sup> : sans objet;

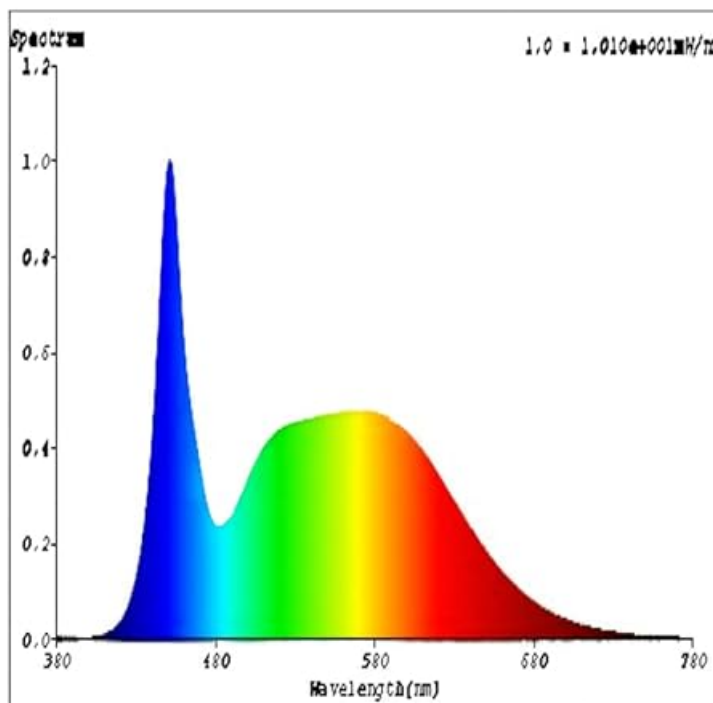


Figure 3: Connecting the USB power cable to the light panel.

## Operating

- Power On/Off:** Use the inline remote control on the USB cable to turn the light kit on or off.
- Adjust Brightness:** The remote control features up and down buttons to adjust the brightness level from 10% to 100%.
- Apply Color Filters:** Slide one of the included color filters (red, orange, white, blue) into the designated slot on the LED panel to achieve various photography requirements and visual effects.
- Usage Scenarios:** The versatile design is ideal for tabletop or low-angle shooting, video conferencing, game streaming, YouTube content creation, product photography, and makeup application.

# BRIGHTNESS ADJUSTABLE



Figure 4: Brightness control buttons on the inline remote.

# LIGHTING EFFECT

Yellow light, blue light, red light, white light, orange light

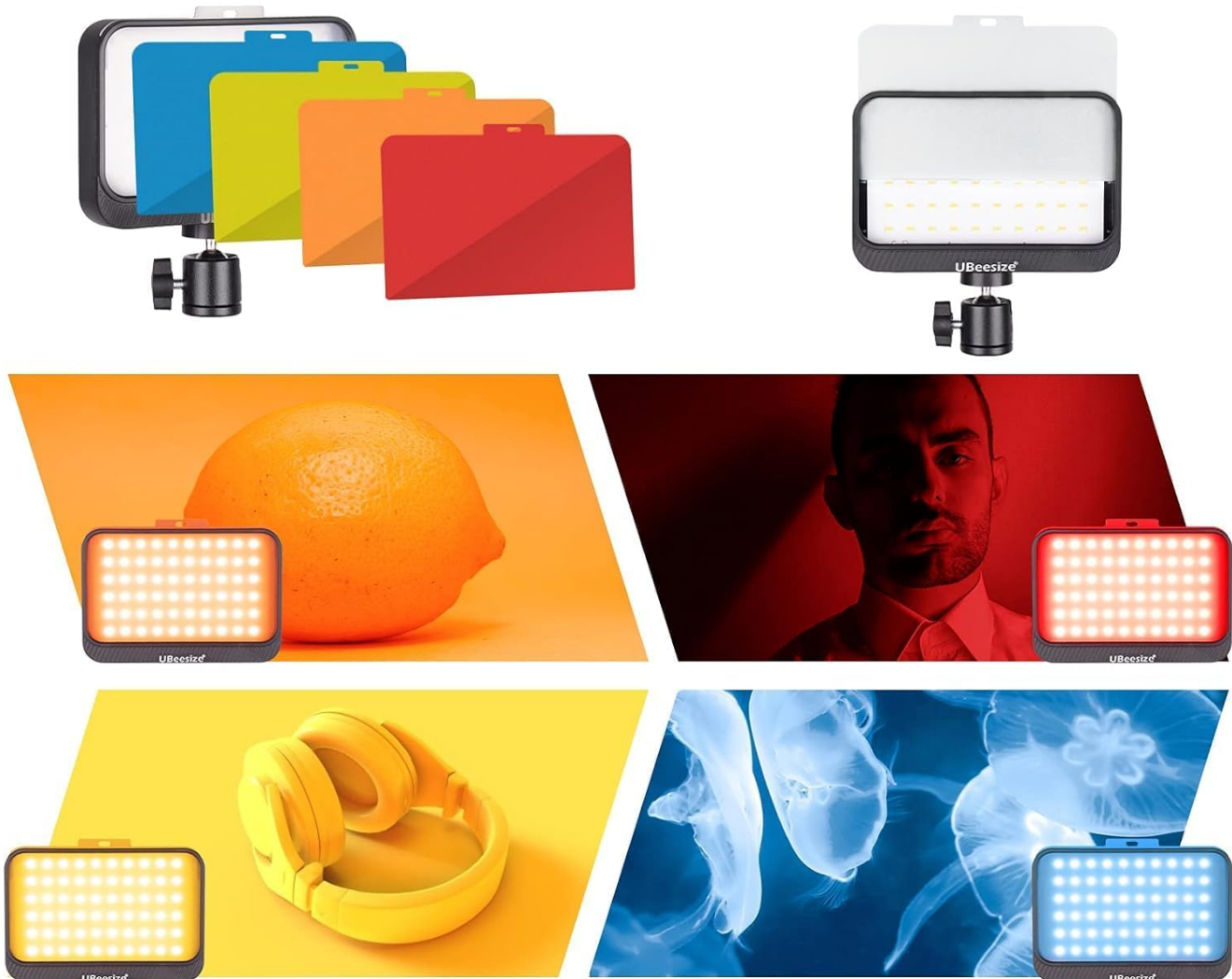


Figure 5: Examples of lighting effects using various color filters.

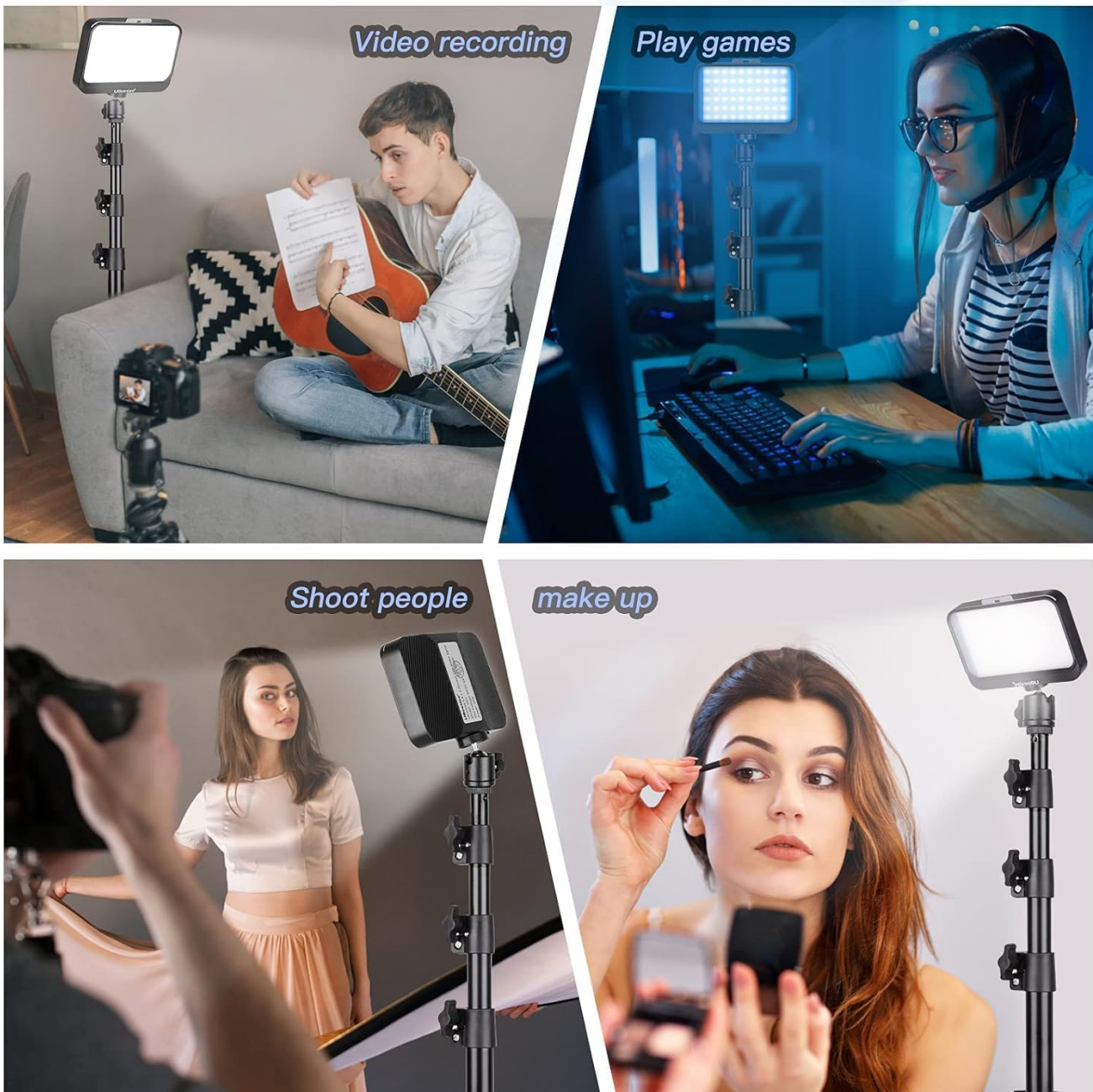


Figure 6: The light kit is suitable for diverse applications.

## Maintenance

To ensure the longevity and optimal performance of your UBeesize LED Video Light Kit, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the LED panels and tripod stands. Avoid abrasive cleaners or solvents that could damage the surfaces.
- **Storage:** When not in use, disassemble the light kit and store it in a cool, dry place away from direct sunlight and excessive moisture.
- **Handling:** Handle the light panels and tripod stands with care to prevent accidental drops or impacts, which could damage internal components or the exterior.

## Troubleshooting

If you encounter any issues with your UBeesize LED Video Light Kit, refer to the following common troubleshooting tips:

- **Light Not Turning On:** Ensure the USB cable is securely plugged into both the LED panel and the power source. Verify that the power source (e.g., wall adapter, computer USB port) is functioning correctly.
- **Flickering Light:** Check the power connection. Ensure the power source provides stable 5V 2A output. Try a different USB port or wall adapter.
- **Brightness Issues:** Use the up/down buttons on the inline remote to adjust brightness. If the light remains dim, ensure the power source is sufficient.
- **Tripod Instability:** Ensure all tripod leg locks are securely tightened after adjusting height. Place the tripod on a flat, stable surface.

## Specifications

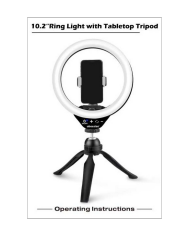
Feature	Detail
Product Dimensions	17.12 x 2.75 x 10.43 inches
Item Weight	3.39 pounds
Item Model Number	TCB001
Power Source	USB (5V 2A recommended)
Connectivity Technology	USB
Tripod Height	23.62" to 57.68"
Panel Adjustability	180° tilt, 360° rotation

## Warranty & Support

For warranty information or technical support, please refer to the contact details provided on the product packaging or visit the official UBeesize website. Keep your purchase receipt for warranty claims.

### Related Documents - TCB001

	<p><a href="#">UBeesize 62-inch Selfie Stick Tripod with Bluetooth Remote - User Guide</a></p> <p>Learn how to set up and use your UBeesize 62-inch selfie stick tripod with Bluetooth remote for capturing photos and videos. Includes setup instructions, pairing guide, and feature descriptions.</p>
 <p><small>10" Ring Light with Tripod Stand Contact us: <a href="mailto:customercare@ubeesize.com">customercare@ubeesize.com</a></small></p>	<p><a href="#">UBeesize 10-Inch Ring Light with Tripod Stand: Instruction Manual</a></p> <p>Comprehensive guide for the UBeesize 10-inch Ring Light with Tripod Stand, covering setup, operation, lighting modes, and Bluetooth remote shutter usage for photography and videography.</p>

 <p>Support: CustomerCare@ubeesize.com</p> <p><b>UBeesize 67-inch Selfie Stick Tripod with Bluetooth Remote</b></p>	<p><a href="#">UBeesize 67-inch Selfie Stick Tripod with Bluetooth Remote - Features and Setup Guide</a></p> <p>Discover the UBeesize 67-inch Selfie Stick Tripod with Bluetooth Remote. This guide details its setup, features like adjustable height, phone holder compatibility, and tripod stability, making it ideal for photography and videography.</p>
	<p><a href="#">UBeesize TR67 Professional Video Tripod User Manual</a></p> <p>User manual for the UBeesize TR67 Professional Video Tripod, including assembly instructions, features, and warnings.</p>
	<p><a href="#">UBeesize TR50 Professional Tripod Operating Instructions</a></p> <p>This document provides operating instructions for the UBeesize TR50 Professional Tripod, detailing setup, adjustments, and features for cameras and smartphones.</p>
	<p><a href="#">UBeesize 10.2" Ring Light with Tabletop Tripod - Operating Instructions</a></p> <p>Operating instructions for the UBeesize 10.2-inch Ring Light with Tabletop Tripod, covering setup, lighting modes, and phone holder attachment for content creators.</p>