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› [Quntis 16.7" Monitor Light Bar with Remote \(Model LI-HY-0209-BK\) Instruction Manual](#)

Quntis LI-HY-0209-BK

Quntis 16.7" Monitor Light Bar with Remote

Model: LI-HY-0209-BK

INTRODUCTION

The Quntis 16.7" Monitor Light Bar is designed to provide optimal illumination for your workspace while prioritizing eye comfort. Featuring dual-source lighting, auto-dimming capabilities, and a convenient remote control, this light bar helps reduce eye strain and glare, making it suitable for various tasks from office work to gaming.



Image: The Quintis Monitor Light Bar installed on a computer monitor, illustrating its dual front and back lighting features for enhanced eye care.

SAFETY INFORMATION

- This product is intended for indoor use only.
- Do not expose the device to water or excessive moisture.
- Use only the provided power cable and a compatible USB power adapter (not included).
- Avoid disassembling or modifying the product, as this may void the warranty and pose safety risks.
- Keep out of reach of children.

PACKAGE CONTENTS

Verify that all items are present in the package:

- Quintis Monitor Light Bar
- Wireless Remote Control
- USB-C Power Cable (L-shaped)
- Adjustment Pad for Curved Monitors

- User Manual

Your browser does not support the video tag.

Video: An official video demonstrating the unboxing and key features of the Quntis Glow Pro Monitor Light Bar, including its auto-dimming and timer functions.

SETUP

1. Installing the Light Bar

1. Carefully unpack the light bar and its components.
2. Identify the patented three-section weighted clip. This clip is designed to securely fit most monitors without causing damage.
3. For curved monitors (up to 1000R), attach the provided adjustment pad to the clip to ensure a stable fit.
4. Place the light bar on top of your monitor, ensuring the front light faces your desk and the backlight faces the wall behind the monitor. The clip's adjustable dual-pivots allow for precise positioning.
5. Ensure the light bar is stable and does not obstruct your monitor's view or webcam placement. The design provides clear space for webcams.
6. Connect the L-shaped USB-C power cable to the light bar and then to a compatible USB power source (e.g., computer USB port, USB wall adapter).

Ultimate Stability

Suitable for various screens



Ultra-Thin Monitor



Thick Monitor



Irregular Monitor



Image: Illustration of the Quintis Monitor Light Bar's versatile clip mechanism, showing secure installation on ultra-thin, thick, and irregular monitors, including an adjustment pad for curved screens.

2. Remote Control Setup

- The remote control requires batteries (not included). Open the battery compartment and insert the correct type and number of batteries, observing polarity.
- The remote is pre-paired with the light bar. If the remote does not respond, ensure batteries are correctly installed and try moving it closer to the light bar.

Larger Remote Control Easier Operation



Image: A detailed view of the Quintis wireless remote control, highlighting its touch-sensitive interface for stepless dimming, power, brightness, color temperature, backlight, and light sensor functions.

OPERATING INSTRUCTIONS

Power On/Off

- Press the **Power button** (circle with vertical line) on the remote control to turn the light bar on or off.

Brightness Adjustment

- To adjust brightness, slide your finger along the outer ring of dots on the remote. Sliding towards the '+' increases brightness, and towards the '-' decreases it.
- Alternatively, press the **Brightness Mode button** (sun icon) to cycle through preset brightness levels.

Color Temperature Adjustment

- To adjust color temperature, slide your finger along the outer ring of dots on the remote. Sliding towards the '+' or '-' will change the color temperature.
- Alternatively, press the **Color Temperature Mode button** (thermometer icon) to cycle through preset color temperature levels (e.g., 3000K, 3800K, 4500K, 5500K, 6500K).



5 Color/Bright Adjustment

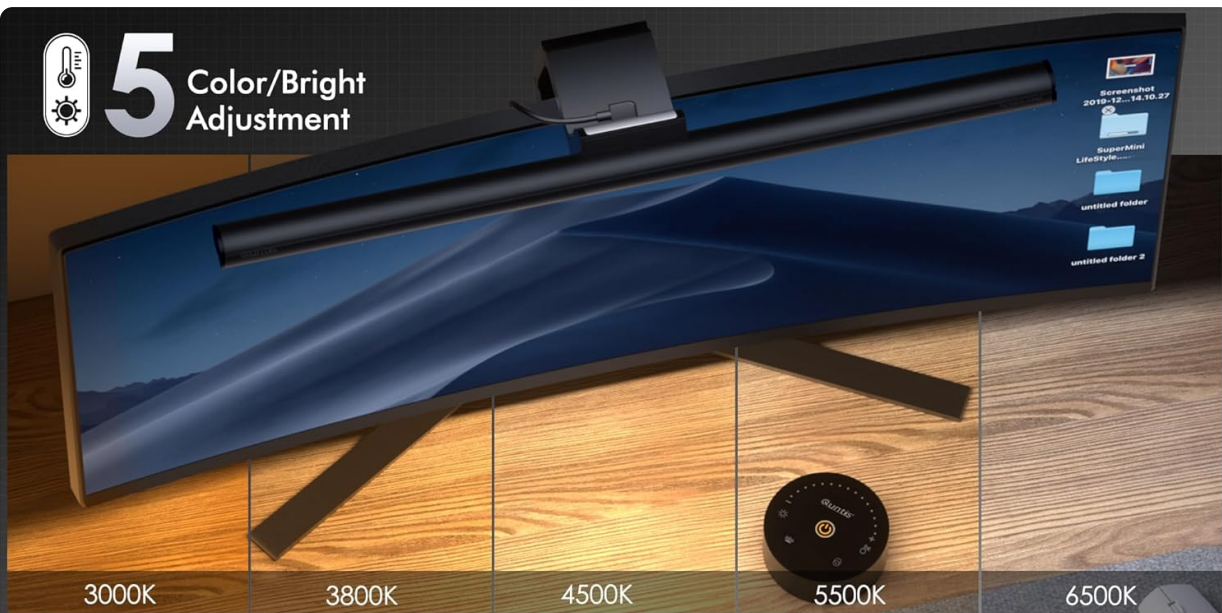


Image: The Quintis Monitor Light Bar displaying different color temperature settings from warm (3000K) to cool (6500K), alongside an inset showing three adjustable backlight brightness levels.

Backlight Control

- Press the **Backlight button** (crown icon) to activate or deactivate the backlight.
- Long press the Backlight button to instantly boost the backlight brightness, which helps reduce screen-environment contrast for improved eye comfort.

Auto-Dimming Function

- Press the **Light Sensor Switch button** (eye icon) to enable or disable the auto-dimming feature.
- When enabled, the built-in light sensor automatically adjusts the light bar's brightness based on the ambient environment to maintain optimal illumination.



Image: A user interacting with the Quntis remote to activate the auto-dimming feature, with an illustration of the 2-hour auto-off rest reminder.

2-Hour Auto-Off Timer

- Press the **Timer button** (clock icon) on the remote to activate the 2-hour auto-off timer. The light bar will automatically turn off after two hours, promoting healthy eye habits.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the light bar and remote control. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use for extended periods, store the light bar in a cool, dry place.
- **Battery Replacement:** Replace remote control batteries when the remote becomes unresponsive or its indicator lights dim.

TROUBLESHOOTING

Issue	Possible Cause	Solution
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Issue	Possible Cause	Solution
Light bar does not turn on.	No power, loose connection, remote battery low.	Check USB power connection. Ensure USB power source is active. Replace remote batteries.
Remote control is unresponsive.	Low or dead batteries, interference, out of range.	Replace remote batteries. Move remote closer to the light bar. Ensure no obstructions.
Light flickers or is unstable.	Insufficient power, faulty cable.	Ensure the USB power source provides adequate power. Try a different USB port or cable.
Auto-dimming not working.	Feature disabled, sensor obstructed.	Ensure the Light Sensor Switch is enabled on the remote. Clear any obstructions from the light sensor.

SPECIFICATIONS

Feature	Detail
Model Number	LI-HY-0209-BK
Dimensions (L x W x H)	16.73"D x 0.78"W x 0.78"H
Item Weight	1.76 pounds (800 Grams)
Material	Aluminum
Light Source Type	LED
Number of Light Sources	2 (Front & Back)
Brightness	Up to 900 Lux (center)
Color Temperature	Adjustable, up to 6500 Kelvin
Color Rendering Index (CRI)	95RA
Control Method	Wireless Remote
Special Features	Dual Lighting, Auto-Dimming, 2H Auto-Off Timer, Flicker-Free, Asymmetric Light Source, Webcam Friendly Design
Power Source	Corded Electric (USB-C)
Compatibility	Most monitors, including curved (up to 1000R)

WARRANTY AND SUPPORT

Quntis products are designed for reliability and performance. For warranty information, technical support, or customer service inquiries, please refer to the contact details provided in your product packaging or visit the official Quntis website. Please retain your proof of purchase for warranty claims.

