Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Quntis /
- > Quntis ScreenLinear Glow Pro Monitor Light Bar User Manual

Quntis ScreenLinear Glow Pro (LI-HY-0209-BK)

Quntis ScreenLinear Glow Pro Monitor Light Bar User Manual

Model: ScreenLinear Glow Pro (LI-HY-0209-BK)

1. Introduction

Thank you for choosing the Quntis ScreenLinear Glow Pro Monitor Light Bar. This product is designed to provide optimal illumination for your workspace while prioritizing eye comfort. Featuring advanced eye-care technology, including no-glare lighting, adjustable color temperature, and brightness, along with a unique backlight function, it aims to reduce visual fatigue during extended computer use. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure you get the most out of your device.



Image 1.1: Quntis ScreenLinear Glow Pro Monitor Light Bar with its wireless remote control.

2. PRODUCT OVERVIEW

2.1. Components

- Quntis ScreenLinear Glow Pro Monitor Light Bar
- Wireless Remote Control
- Type-C Charging Cable (1.8m)
- Adjustable Cover (for curved monitors)

2.2. Key Features

- 3 Eye Care Modes: Includes a new backlight design to illuminate the surrounding environment, reducing strong contrast and alleviating eye fatigue.
- Latest 3-Stage Patented Clip: Compatible with 1000R-1800R curved and up to 9cm thick computer screens. Includes an adjustable cover to prevent the light bar from touching curved screens.
- Wireless Remote Control: Offers 4 color temperatures (3000K-4000K-5000K-6500K) and 5%-100% brightness adjustment. Features stepless adjustment via sliding or 5-level brightness and 4-level color temperature adjustments via clicks. A single remote can operate multiple lamps. Night light interface design for easy button identification in the dark.

- Auto Dimming + Timing + Memory Function: Built-in light sensor for automatic brightness adjustment to
 optimal levels. A 2-hour timer function can be activated by pressing the switch for 3 seconds. The last used
 mode is automatically restored upon next use.
- **High-Definition RA>=95**: Ensures realistic color rendering, beneficial for creative professionals working with images or videos.
- RG0 Anti Blue Light + 45° Asymmetric Design: Provides RG0 exemption level anti-blue light protection. The 45° asymmetric design illuminates only the desktop and keyboard areas, preventing direct light from shining into the eyes and eliminating screen glare.
- Space Saving + Type-C Charging: Mounts above the monitor, saving desktop space. Powered via a 1.8m Type-C cable, compatible with computer interfaces, charging plugs, or power banks.

3. SETUP

3.1. Attaching the Light Bar to Your Monitor

- 1. Unpack all components: the light bar, wireless remote, Type-C cable, and adjustable cover (if applicable for curved monitors).
- 2. Identify the 3-stage patented clip on the light bar. This clip is designed for stability on various monitor types.
- 3. For **curved monitors (1000R-1800R)**, attach the provided adjustable cover to the clip. This extends the distance between the light bar and the screen, ensuring the lamp does not touch the monitor surface.
- 4. Carefully place the light bar on top of your monitor, ensuring the clip securely grips the top edge. The light bar should rest smoothly without damaging the screen. The heavier design of the 3-stage clip aids in stability.
- Connect the 1.8m Type-C charging cable to the light bar and a power source (computer USB port, charging plug, or power bank). The L-shaped power cord design maximizes space, allowing for webcam placement if desired.



Image 3.1: The 3-stage patented clip ensures ultimate stability on various monitor types, including ultra-thin, thick, and irregular monitors. An adjustment pad is included for curved screens.



Image 3.2: The L-shaped Type-C power cord design allows for convenient placement of a webcam above the monitor light bar.

4. OPERATING INSTRUCTIONS

4.1. Wireless Remote Control Functions

The Quntis ScreenLinear Glow Pro comes with a wireless remote control for convenient adjustment of lighting settings. The remote features a night light interface for easy use in low-light conditions.



Image 4.1: The wireless remote control with clearly labeled buttons for various functions.

- Power Button (Center): Press to turn the light bar On or Off.
- Stepless Dimming (Outer Ring): Slide your finger along the outer ring (15 dots) to steplessly adjust brightness (5%-100%) and color temperature (3000K-6500K).
- Brightness Mode Button (Sun Icon): Click to cycle through 5 preset brightness levels.
- Color Temperature Mode Button (Light Bulb Icon): Click to cycle through 4 preset color temperatures (3000K, 4000K, 5000K, 6500K).
- **Light Sensor Switch (Eye Icon):** Touch to activate the auto-dimming function. The light bar will automatically adjust to optimal brightness based on ambient light.
- Backlight Button (Backlight Icon): Touch to activate or deactivate the backlight feature.
- Timer Function (Clock Icon): Press and hold the power button for 3 seconds to activate the 2-hour auto-off timer. This serves as a rest reminder.

4.2. Backlight Adjustment

The backlight feature helps reduce eye strain by illuminating the area behind your monitor, minimizing the contrast between the screen and the surrounding environment. The backlight brightness is adjustable in three levels.

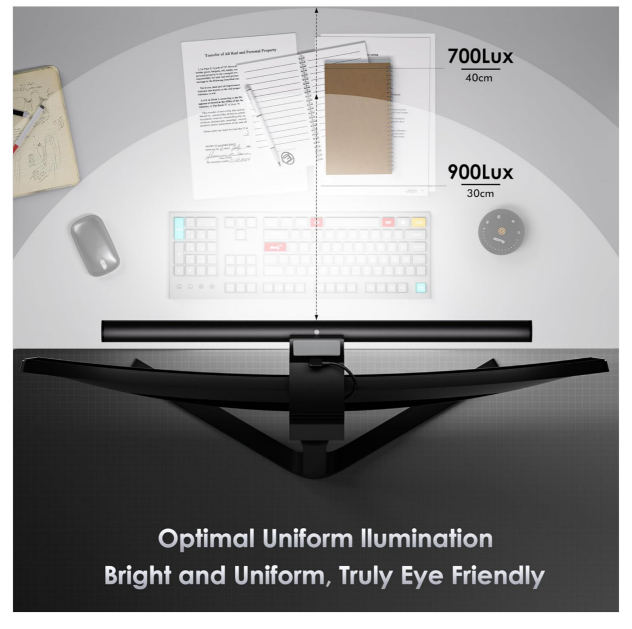


Image 4.2: Demonstrates the range of color temperatures (3000K to 6500K) and the three adjustable levels of backlight brightness.

4.3. Auto Dimming and Memory Function

The built-in light sensor enables the auto-dimming function, which intelligently adjusts the light output for comfortable viewing conditions. The light bar also remembers your last used settings (brightness and color temperature) and restores them automatically when turned on again.

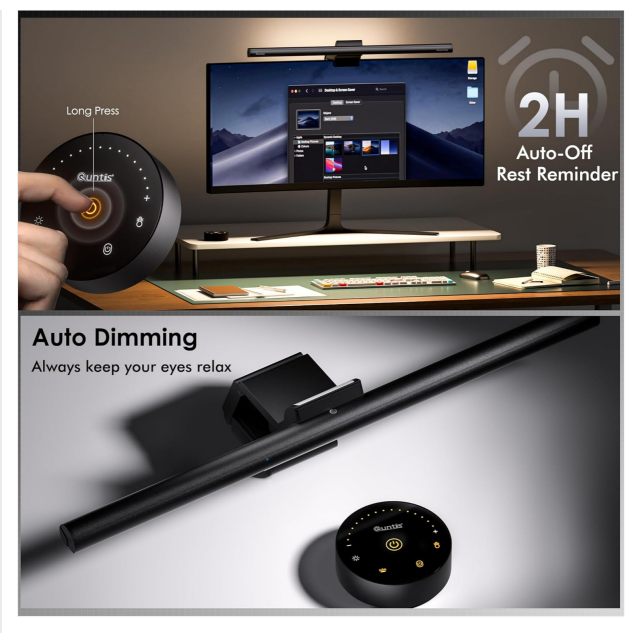


Image 4.3: Illustrates the auto-dimming feature and the 2-hour auto-off rest reminder.

4.4. Visual Demonstration

Watch this video for a visual guide on the features and operation of your Quntis Monitor Light Bar.

Video 4.4: A demonstration of the Quntis Monitor Light Bar's key features, including eye-care technology, integrated backlight, wide lighting, exclusive triple-section clamp, L-shaped power cord, backlight brightness adjustment, autosensing ambient light, 2-hour auto-off timer, and flicker-free lighting.

5. MAINTENANCE

5.1. Cleaning

- Ensure the light bar is disconnected from the power source before cleaning.
- Use a soft, dry cloth to wipe the surface of the light bar and remote control.
- Do not use abrasive cleaners, solvents, or spray directly onto the device.

5.2. Remote Control Battery Replacement

The wireless remote control requires 3 AAA batteries (not included). If the remote's performance degrades or it stops responding, replace the batteries:

- 1. Locate the battery compartment on the underside of the remote control.
- 2. Open the compartment cover.
- 3. Remove the old batteries.
- 4. Insert 3 new AAA batteries, ensuring correct polarity (+/-).
- 5. Close the battery compartment cover securely.

6. TROUBLESHOOTING

If you encounter any issues with your Quntis ScreenLinear Glow Pro Monitor Light Bar, please refer to the following common troubleshooting steps:

• Light bar does not turn on:

- Ensure the Type-C cable is securely connected to both the light bar and a working power source.
- Verify the power source is active (e.g., computer is on, wall adapter is plugged in).
- o Check the remote control batteries and replace them if necessary.

• Remote control is unresponsive:

- Replace the 3 AAA batteries in the remote control.
- Ensure there are no obstructions between the remote and the light bar.
- If using multiple Quntis lamps, ensure the remote is paired correctly or try operating it closer to the specific light bar.

· Glare on the screen:

- The 45° asymmetric design is intended to prevent glare. Ensure the light bar is positioned correctly, directing light downwards onto the desktop and keyboard, not onto the screen.
- Adjust the angle of the light bar slightly to optimize illumination and minimize any residual glare.

· Light bar is unstable on the monitor:

- Ensure the 3-stage patented clip is fully engaged with the monitor's top edge.
- If using a curved monitor, verify the adjustable cover is correctly installed to provide proper support.
- o Check that the monitor's thickness is within the supported range (up to 9cm).

Auto-dimming not working:

- Ensure the light sensor switch (eye icon) on the remote has been touched to activate the autodimming function.
- Make sure the light sensor on the light bar is not obstructed.

7. SPECIFICATIONS

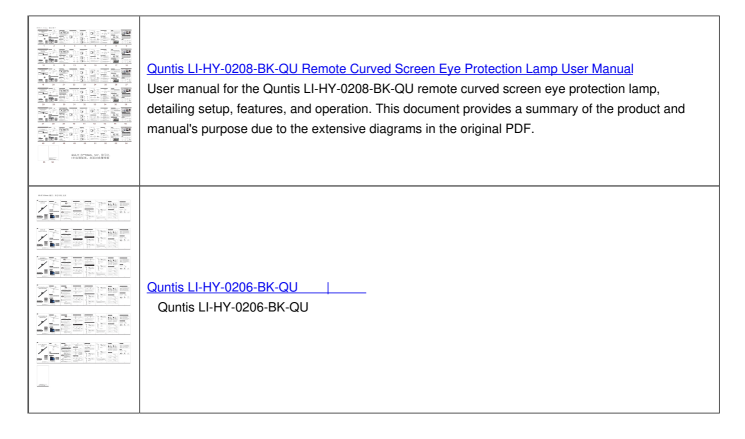
Model	ScreenLinear Glow Pro (LI-HY-0209-BK)
Dimensions	450D x 48W x 228H Millimeters
Item Weight	945 Grams
Lamp Type	LED
Light Source Type	LED

Wattage	15 Watts
Light Colour	Cool White, Warm White (Adjustable 3000K-6500K)
Control Method	Remote
Power Source	Battery Powered (via Type-C cable)
Batteries Required	3 AAA batteries (for remote, not included)
Finish Type	Matte
Base Material	Metal
Mounting Type	Tabletop (Monitor-mounted)
Product Benefits	Reduces eye fatigue with adjustable lighting and anti-blue light protection
Sensor Technology	Light Sensor
Country of Origin	China

8. WARRANTY AND SUPPORT

Quntis products are manufactured with high-quality standards. For warranty information, technical support, or any product-related inquiries, please refer to the official Quntis website or contact their customer service directly. Keep your purchase receipt for warranty claims.

Related Documents - ScreenLinear Glow Pro (LI-HY-0209-BK)





Quntis RGB Eye-Care Lamp: Pairing and Quick Start Guide

A concise guide for pairing and operating the Quntis RGB Eye-Care Lamp, designed for curved screens. Includes pairing instructions, precautions, and feature highlights.

The Control of the Co

Quntis Outdoor Solar Spotlights: Usage Guide and Tips

Comprehensive guide for Quntis outdoor solar spotlights. Learn about optimal charging, installation, operation, and applications for garden, pathway, and landscape lighting. Features 3 lighting modes and automatic dusk-to-dawn operation.