

## Quntis GL-TYZ-L203

# Quntis GL-TYZ-L203 360° Projection Alarm Clock Radio User Manual

Model: GL-TYZ-L203

## INTRODUCTION

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This manual provides instructions for the Quntis GL-TYZ-L203 360° Projection Alarm Clock Radio. Please read this manual thoroughly before operating the device to ensure proper use and to understand all features.



Image: The Quntis GL-TYZ-L203 Projection Alarm Clock Radio, displaying the time and projecting it onto a surface.

## PACKAGE CONTENTS

- Quntis GL-TYZ-L203 Projection Alarm Clock Radio
- USB Power Cable
- User Manual
- CR2032 Battery (pre-installed for memory backup)



Image: The alarm clock, its USB power cable, and the user manual, illustrating the items included in the package.

## SETUP

### 1. Power Connection

Connect the provided USB power cable to the clock and plug the other end into a 5V/1A USB power adapter (not included). The clock requires AC power for all functions to operate.

### 2. Battery Backup

A CR2032 battery is pre-installed for memory backup. This battery preserves time and alarm settings during a power outage. It does not power the clock's display or functions.

## OPERATING INSTRUCTIONS

### 1. Setting Time and Date

1. Press and hold the **SET** button to enter time setting mode.
2. Use the **VOL+** and **VOL-** buttons to adjust the hour. Press **SET** to confirm.
3. Repeat for minutes.
4. Select 12-hour or 24-hour format using **VOL+/VOL-**. Press **SET** to confirm.

## 2. Setting Alarms (Alarm 1 & Alarm 2)



Image: A visual representation of setting two separate alarms and utilizing the snooze feature.

1. Press and hold the **ALARM 1** or **ALARM 2** button to enter alarm setting mode.
2. Use **VOL+/VOL-** to adjust the alarm hour. Press the respective alarm button to confirm.
3. Repeat for alarm minutes.
4. Select alarm sound: "BiBi" (beep) or FM Radio. Use **VOL+/VOL-** to choose. Press the alarm button to confirm.
5. Adjust alarm volume (Level 1-15) using **VOL+/VOL-**. Press the alarm button to confirm.
6. To activate/deactivate an alarm, press the **ALARM 1** or **ALARM 2** button briefly. An alarm icon will appear/disappear on the display.

## Snooze Function

When an alarm sounds, press the **SNOOZE** button to activate snooze. The alarm will sound again after 5-60 minutes (adjustable). To turn off the alarm completely, press any other button except **SNOOZE**.

## 3. Projection Feature



Image: The alarm clock projecting time onto a wall, demonstrating the 180° projection angle adjustment and 360° rotatable projection for optimal viewing.

- **Activate/Deactivate:** Press the **PROJECTION** button to turn the projection on or off.
- **Brightness Adjustment:** Press the **PROJECTION** button repeatedly to cycle through two brightness levels (soft light, bright light) or turn off the projection.
- **Angle Adjustment:** The projector arm can be rotated 180 degrees manually to direct the time onto a wall or ceiling.
- **Time Orientation:** The projected time can be rotated 360 degrees by adjusting the lens on the projector arm to ensure correct orientation.





Image: Comparison of soft light and bright light projection, along with three levels of display brightness (low, medium, bright).

#### 4. Display Brightness Adjustment

Press the **DIMMER** button (often labeled with a sun icon) repeatedly to cycle through 3 levels of display brightness (low, medium, bright) to suit your preference.

#### 5. FM Radio



Image: Icons representing FM radio frequency range (87.5-108 MHz), 15 preset radio memories, 5-90 minute sleep timer, and 15-level adjustable volume.

- **Turn On/Off:** Press the **RADIO/SLEEP** button briefly to turn the FM radio on or off.
- **Auto Scan:** Press and hold the **VOL+** and **VOL-** buttons simultaneously to automatically scan and save available FM stations. The clock can store up to 15 stations.
- **Manual Tuning:** Use the **VOL+/VOL-** buttons to manually tune to a specific frequency.
- **Volume Adjustment:** Use the **VOL+/VOL-** buttons to adjust the radio volume (Level 0-15).
- **Sleep Timer:** When the radio is on, press the **RADIO/SLEEP** button repeatedly to set a sleep timer (e.g., 5, 10, 15... 90 minutes). The radio will automatically turn off after the set time.

## 6. USB Charging Port

A 5V/1.2A USB output port is located on the back of the clock. This port can be used to charge smartphones or other USB-powered devices.

## MAINTENANCE

- Clean the clock with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Keep the device away from water and high humidity.
- Avoid placing the clock in direct sunlight or near heat sources.
- Ensure proper ventilation around the device.

## TROUBLESHOOTING

- **No Display/Functions:** Ensure the USB power cable is securely connected to a working power adapter and outlet. The backup battery only saves settings, it does not power the display.
- **Projection Unclear:** Adjust the focus by rotating the lens on the projector arm. Ensure the projection distance is within 1-3 meters (3.3-10 feet) for optimal clarity.
- **Alarm Not Sounding:** Verify that the alarm is activated (alarm icon visible on display) and the volume is not set to 0.
- **Poor Radio Reception:** Extend the FM antenna fully. Try repositioning the clock to improve signal reception.
- **Time/Settings Lost After Power Outage:** Check if the CR2032 backup battery is correctly installed and has sufficient charge.

## SPECIFICATIONS

Brand	Quntis
Model Number	GL-TYZ-L203
Display Type	Digital LED
Power Source	Corded Electric (USB 5V/1A adapter required, not included)
Backup Battery	CR2032 (for memory backup only)
FM Radio Frequency	87.5 - 108 MHz
USB Charging Output	5V/1.2A
Projection Distance	1 - 3 meters (3.3 - 10 feet)
Product Dimensions	17 x 0.03 x 8 cm (approx. 6.7 x 0.01 x 3.1 inches)
Weight	227 g (approx. 0.5 lbs)

## SUPPORT INFORMATION

For any questions or assistance with your Quntis GL-TYZ-L203 Projection Alarm Clock Radio, please contact Quntis customer service. We aim to respond to inquiries within 12 hours.  
Refer to the official Quntis store for further information:[Quntis Store](#)





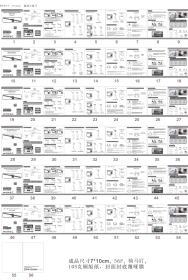
[Quntis RGB Eye-Care Lamp: Pairing and Quick Start Guide](#)

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



[Quntis LI-HY-0206-BK-QU](#)

Quntis LI-HY-0206-BK-QU



[Quntis LI-HY-0208-BK-QU Remote Curved Screen Eye Protection Lamp User Manual](#)

User manual for the Quntis LI-HY-0208-BK-QU remote curved screen eye protection lamp, detailing setup, features, and operation. This document provides a summary of the product and manual's purpose due to the extensive diagrams in the original PDF.



[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.



[MICRO SWITCH GLS DIN Series Global Limit Switch Installation Instructions](#)

Comprehensive installation, mounting, wiring, and operating specifications for the Honeywell MICRO SWITCH GLS DIN Series Global Limit Switches (GLA, GLB, GLF, GLG, GLH Series), including detailed characteristics for various head codes and actuator types.

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取扱説明書

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ご使用前に必ずお読みください。 Kubota

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