

[Manuals.plus](#) /

> [CCYLEZ](#) /

> CCYLEZ Sunrise Alarm Clock User Manual

## CCYLEZ CCYLEZbyutev8n73

# CCYLEZ Sunrise Alarm Clock User Manual

Model: CCYLEZbyutev8n73

## 1. INTRODUCTION

The CCYLEZ Sunrise Alarm Clock is designed to provide a gentle and natural wake-up experience. This innovative device combines an alarm clock with a multi-color light, simulating a natural sunrise to help you wake up more refreshed. It features a smart gesture switch for intuitive control, eye-protection light temperature, and seven warm color light changes, aiming to protect your vision and skin health while serving as a compact and practical addition to your home.

## 2. PACKAGE CONTENTS

Please check the box for the following items:

- 1 x CCYLEZ Sunrise Alarm Clock
- 1 x Power Cord
- 1 x User Manual

## 3. PRODUCT OVERVIEW

Familiarize yourself with the components and features of your new alarm clock.



**Figure 3.1:** Front view of the alarm clock, displaying time, humidity, and temperature.

This image shows the main product, a white, dome-shaped alarm clock with a central circular LCD display. The display shows '20:30' as the time, '60%' (likely humidity), and '29°C' (temperature).



**Figure 3.2:** Sunrise simulation feature.

The alarm clock is shown on a bedside table, emitting a warm, orange-yellow glow, simulating a sunrise. A person is sleeping peacefully in the background, illustrating the product's intended use for gentle wake-ups.



**Figure 3.3:** Seven warm light color changes.

This image displays seven alarm clocks, each illuminated with a different warm color: pink, green, yellow, purple, red, blue, and a light orange. This highlights the device's ability to change light colors.



**Figure 3.4:** Minimalist design and appearance.

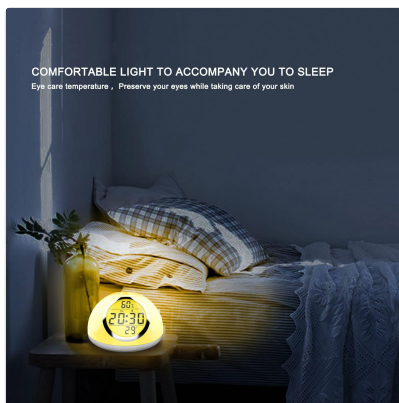
The alarm clock is shown on a dark wooden shelf next to a small plant in a

vase, demonstrating its compact size and aesthetic appeal as a decorative item in a home setting.



**Figure 3.5:** Electroplated circle touch switch.

A finger is shown interacting with the silver ring around the display, indicating the location of the touch switch used for adjusting brightness and other settings.



**Figure 3.6:** Comfortable light for sleep.

The alarm clock is shown on a bedside table in a dimly lit room, emitting a soft, warm yellow light, suggesting its use as a comforting night light or for creating a relaxing ambiance before sleep.



**Figure 3.7:** Gesture intelligent switch adjustment.

A hand is positioned above the alarm clock, which is illuminated in blue, illustrating the gesture control feature where a hand movement can interact with the device.



**Figure 3.8:** Display of various light colors.

This composite image shows the alarm clock illuminated in several different colors, including blue, green, orange, light green, purple, light blue, pink, and red, showcasing its full spectrum of warm light options.



**Figure 3.9:** Alarm clock and power cord.

The alarm clock is shown alongside its white USB power cord, indicating how the device is powered.

## 4. SETUP

- 1. Power Connection:** Connect the provided power cord to the alarm clock's power input port, then plug the other end into a standard USB power adapter (not included) and a wall outlet. The device will power on automatically.
- 2. Initial Time Setting:** Upon first power-up, the LCD display will illuminate. Refer to the detailed instructions in the 'Operating Instructions' section for setting the current time and date.
- 3. Internal Battery:** The device includes a built-in CR2025 lithium-ion battery (160mAh capacity) which primarily serves to maintain time settings during brief power interruptions. It is not intended for continuous operation without external power.

## 5. OPERATING INSTRUCTIONS

### 5.1. Smart Gesture Switch

The alarm clock features a smart gesture switch located on the top surface. Simply wave your hand over the sensor to activate or deactivate certain functions, such as turning on/off the light or snoozing the alarm. This provides an efficient and button-free operation.

### 5.2. Light Settings and Color Change

The device offers seven warm light color changes. To cycle through colors or set a preferred one, use the round touch

switch located around the LCD display. The eye-protection temperature ensures comfortable illumination for various uses, including as a bedside lamp.

### 5.3. Brightness Adjustment

Adjust the brightness of both the LCD display and the ambient light using the electroplated round touch switch. Press and hold or tap the switch as per the specific instructions in your included manual for precise control.

### 5.4. Alarm Setting and Sunrise Simulation

To set the alarm, utilize the multifunction switch and adjustment methods detailed in your manual. Once the alarm is set, the intelligent design ensures that the warm light will automatically turn on 15 minutes before the set alarm time. This light will gradually increase in brightness, simulating a natural sunrise to gently wake you up. The light will automatically turn off when the alarm sounds.

### 5.5. LCD Display Information

The LCD display provides essential information at a glance, including the current time (with AM/PM indicator), and potentially other environmental data such as humidity and temperature, as depicted in the product images. The display features a backlight for clear visibility in various lighting conditions.

## 6. MAINTENANCE

- **Cleaning:** To clean the alarm clock, gently wipe the surface with a soft, dry cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these may damage the finish.
- **Water Exposure:** Do not immerse the device in water or expose it to excessive moisture. This product is not waterproof.
- **Storage:** When not in use for extended periods, store the alarm clock in a cool, dry place away from direct sunlight and extreme temperatures.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	No power supply; loose connection.	Ensure the power cord is securely connected to both the device and a working power outlet. Check the power adapter.
Light does not turn on/off with gesture.	Gesture sensor obstructed; incorrect gesture.	Ensure the top surface of the device is clear. Try a clear, deliberate hand wave over the sensor.
Alarm does not sound.	Alarm not set; alarm volume too low.	Verify that the alarm is correctly set and activated. Check the alarm volume settings.
Sunrise simulation not working.	Alarm not set or too close to current time.	Ensure the alarm is set at least 15 minutes in advance of the desired wake-up time for the simulation to begin.

## 8. SPECIFICATIONS

Feature	Detail
Product Type	Alarm Clock Light
Model Number	CCYLEZbyutev8n73
Material	ABS (Acrylonitrile Butadiene Styrene)
Main Function	Alarm Clock, Sunrise Simulation, Ambient Light
Application Scope	Household
Built-in Battery	CR2025 Lithium-ion (160mAh)
Gesture Sensor	Supported
ASIN	B0CNDG95DL

## 9. WARRANTY AND SUPPORT

Information regarding specific warranty terms for this product is not available in the provided details. For any support inquiries, troubleshooting assistance beyond this manual, or warranty claims, please refer to the contact information provided with your original purchase or visit the official CCYLEZ brand store on Amazon:

[Visit the CCYLEZ Brand Store](#)

Please note that information on spare parts availability is currently unavailable.