

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [SZELAM](#) /

› [SZELAM Projection Alarm Clock \(Model SZUK-8853B-BK01\) - User Manual](#)

## SZELAM SZUK-8853B-BK01

# SZELAM Projection Alarm Clock (Model SZUK-8853B-BK01) - User Manual

Brand: SZELAM | Model: SZUK-8853B-BK01

## INTRODUCTION

---

This manual provides detailed instructions for the setup, operation, and maintenance of your SZELAM Projection Alarm Clock. Please read this manual thoroughly before using the product to ensure proper function and longevity.

## PRODUCT OVERVIEW

---

# Projection Alarm Clock with Night Light



180° Projection



10 Modes Night light



11 Modes Time Display



USB A+C Charging Port



Mirror Surface



Auto Dimming



5 Levels Volume



Alarm Clock



12/24H Mode



Memory Battery



Figure 1: SZELAM Projection Alarm Clock highlighting key features like 180° projection, 10 night light modes, 11 time display modes, USB A+C charging port, auto dimming, 5 levels volume, alarm, 12/24H mode, and memory battery. The SZELAM Projection Alarm Clock is a versatile digital clock featuring a 7.4-inch LED mirror display, a 180° rotatable time projector, multiple RGB color modes for both the display and a bottom atmosphere light, dual USB charging ports, and adjustable alarm volume. It is designed for use in bedrooms, home offices, and other indoor spaces.

## SETUP

### 1. Unboxing and Components

Upon opening the package, you will receive the following items:

- 1 x Digital Alarm Clock

- 1 x Power Adapter
- 1 x USB Charging Cable
- 1 x Product Manual

## 2. Power Connection

Connect the provided USB charging cable to the 'INPUT' port on the side of the alarm clock and plug the power adapter into a standard electrical outlet. The clock requires continuous power to operate all functions.



Figure 2: The alarm clock features a USB-C input port for power connection, located on the side panel.

## 3. Memory Battery Activation

The clock includes a pre-installed CR2032 button cell battery for memory backup. This battery ensures that time and alarm settings are retained during a power outage. To activate it, gently pull out the plastic tab from the

battery compartment located on the back of the unit.

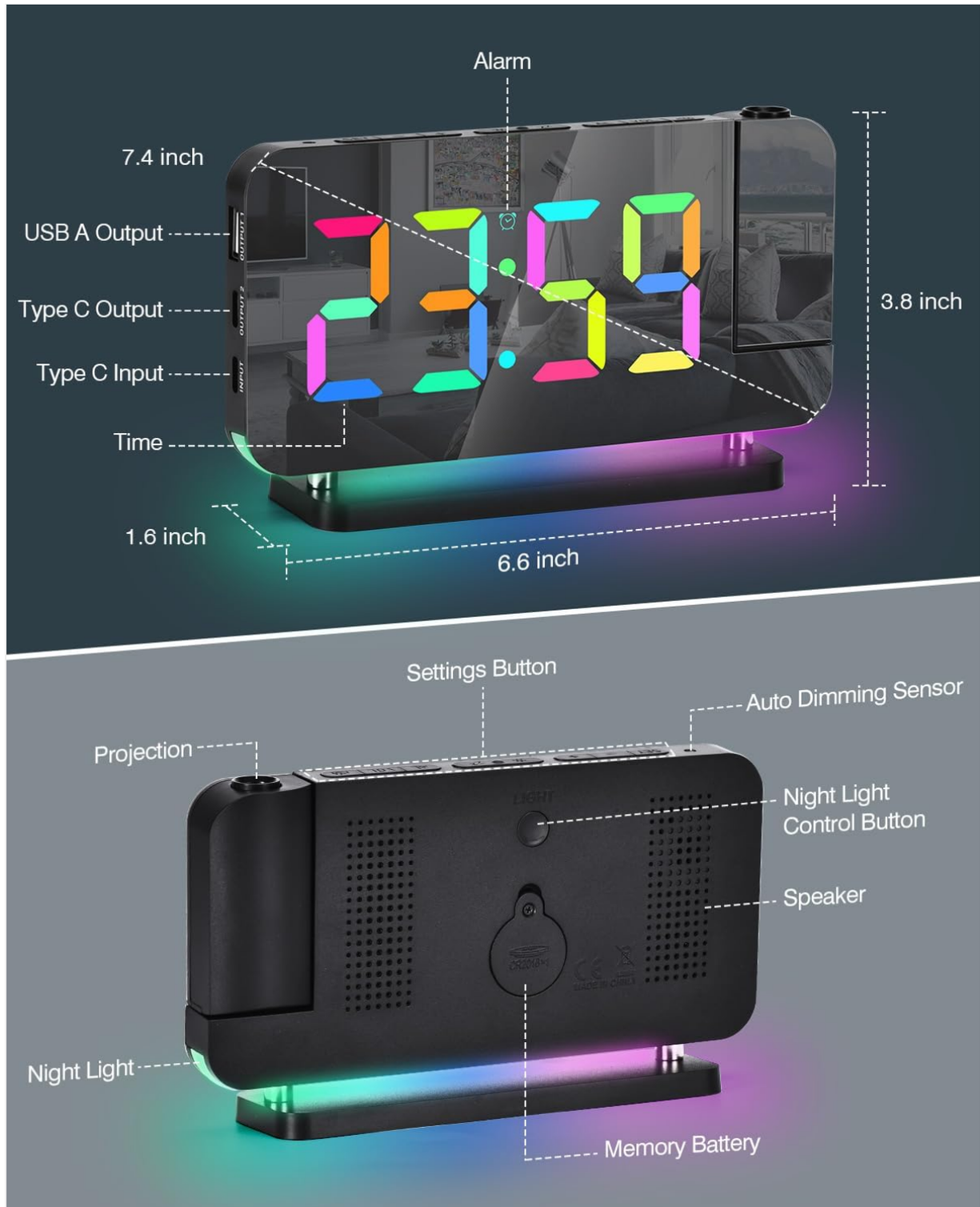


Figure 3: Rear view of the alarm clock, indicating the memory battery compartment, auto dimming sensor, night light control button, speaker, and various setting buttons.

#### 4. Initial Time Setting

After connecting power, the clock display will illuminate. Press and hold the 'SET' button to enter time setting mode. Use the '+' and '-' buttons to adjust the hour and minute. Press 'SET' again to confirm each setting.

### OPERATING INSTRUCTIONS

#### 1. Time Display Modes & Brightness

The clock features an 11-color RGB digital display with 4 dynamic RGB colors and 7 fixed color modes. It also has

6 levels of display brightness adjustment and an auto-dimmer function.

- **Changing Display Colors:** Press the 'Brightness' button (sun icon) to cycle through the 11 color modes.
- **Adjusting Display Brightness:** Press the 'Brightness' button (sun icon) repeatedly to adjust between 6 levels of brightness (100%-80%-50%-30%-10%-OFF).
- **Auto Dimmer:** The clock automatically adjusts display brightness based on ambient light conditions.
- **12/24H Mode:** Press the '12/24H' button to switch between 12-hour and 24-hour time formats.



Figure 4: The clock's main display offers 11 color modes, including RGB cycle, random color, flowing RGB, and fixed colors like white, red, yellow, green, light blue, blue, and purple.

## 2. Projection Feature

The integrated projector can rotate  $\pm 90^\circ$  and the projected time can be flipped 180°. It offers 4 levels of brightness adjustment for the projection.

- **Activating/Deactivating Projection:** Press the 'Projector' button (projector icon) to turn the time projection on or off.
- **Adjusting Projection Brightness:** While projection is active, press the 'Projector' button repeatedly to cycle through 4 brightness levels (Bright, Medium, Dim, Off).
- **Rotating Projection:** Manually adjust the projector arm  $\pm 90^\circ$  to direct the time onto a wall or ceiling.
- **Flipping Projected Time:** Press and hold the 'Projector' button to flip the projected time  $180^\circ$  for optimal viewing.



## 180° Rotatable Projector

4 Levels Brightness Adjustable



Off



Dim



Medium



Bright

Figure 5: Time projection on a ceiling, demonstrating the 180° rotatable projector and 4 levels of brightness adjustment (Off, Dim, Medium, Bright).

### 3. RGB Night Light

The clock features a built-in atmosphere light at the base with 10 color modes (3 dynamic RGB + 7 fixed colors) and 5 levels of brightness.

- **Changing Night Light Colors:** Press the 'Night Light Control' button (light bulb icon on the back) to cycle through the 10 color modes.
- **Adjusting Night Light Brightness:** Press the 'Night Light Control' button repeatedly to adjust between 5 levels of brightness.



Figure 6: The bottom atmosphere light offers 10 dynamic RGB and fixed color modes, including RGB flowing, changing, breathing, warm white, red, yellow, green, light blue, blue, and purple.

#### 4. Alarm Function

Set up to two alarms with adjustable volume and a snooze function.

- **Setting Alarm:** Press and hold the 'AL' button to enter alarm setting mode. Use '+' and '-' to adjust the alarm time. Press 'AL' again to confirm.
- **Adjusting Alarm Volume:** Press the 'VOL' button to cycle through 5 volume levels (55-65-75-85-95dB).

- **Snooze Mode:** When the alarm sounds, press the large 'Snooze' button on top to activate snooze for 5-60 minutes.
- **Deactivating Alarm:** Press any other button (except Snooze) to turn off the alarm for the day.



Figure 7: The alarm volume can be adjusted across 5 levels, ranging from 55dB to 95dB, suitable for various sleep depths.

## 5. Dual USB Charging Ports

The clock is equipped with one USB Type-C output port and one USB-A output port for charging electronic devices.

- **Charging Devices:** Connect your device's charging cable to either the 'OUTPUT 1' (USB-A) or 'OUTPUT 2' (USB-C) port.

# USB A + USB C Dual Charging Port

It can charge your iPhone and Android devices at the same time.



Figure 8: The digital desk clock provides both USB-A and USB-C output ports for convenient charging of electronic devices.

## 6. Mirror Surface

The 7.4-inch high-definition LED display features a unique acrylic mirror finish, allowing it to double as a vanity mirror.

## 7.4 Inch LED Mirror Display

It can be used as a makeup mirror in daily life.



Figure 9: The 7.4-inch LED mirror display can also function as a convenient vanity mirror for daily use.

### MAINTENANCE

---

To ensure the longevity and optimal performance of your alarm clock, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the mirror display and body of the clock. Avoid abrasive cleaners or solvents that may damage the surface.
- **Placement:** Place the clock on a stable, flat surface away from direct sunlight, excessive heat, or moisture.
- **Power:** Ensure the clock is always connected to a stable power source for continuous operation.

### TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Clock display is off	Not connected to power or power outage.	Ensure the USB cable is securely connected to the 'INPUT' port and the power adapter is plugged into a working outlet. Check household power.
Projected time is dim or unclear	Projection brightness is too low or ambient light is too bright.	Press the 'Projector' button to increase projection brightness. Ensure the room is sufficiently dark for optimal visibility.
Alarm does not sound	Alarm is not set or volume is too low.	Verify alarm settings by pressing 'AL'. Adjust alarm volume using the 'VOL' button.
Time settings reset after power outage	Memory battery not activated or depleted.	Ensure the plastic tab is removed from the memory battery compartment. If issues persist, replace the CR2032 battery.

## SPECIFICATIONS

Feature	Detail
Brand	SZELAM
Model Number	SZUK-8853B-BK01
Color	Black
Display Type	Digital
Special Features	180° Rotatable Projector, Adjustable Brightness, LED Colorful Display, RGB Night Light, USB C Charging Port, Auto Dimmer
Product Dimensions	6.6"W x 3.8"H
Power Source	Corded Electric
Material	Acrylic, Acrylonitrile Butadiene Styrene
Item Weight	5.3 ounces (0.33 Pounds)
Batteries	1 CR2 battery required (included for memory backup)
Connectivity Technology	USB

## WARRANTY & SUPPORT

### Warranty Information

This product comes with a Limited Warranty. Please refer to the product packaging or contact customer support for specific warranty terms and conditions.

### Customer Support

If you encounter any issues or have questions regarding your SZELAM Projection Alarm Clock, please contact us by email. We are committed to providing a solution within 24 hours.

## OFFICIAL PRODUCT VIDEO

---

Your browser does not support the video tag.

Video: Overview of the SZELAM Projection Alarm Clock, showcasing its 7.4-inch LED mirror display and RGB features.