

SZELAM SZ-8853B-WH

SZELAM Projection Alarm Clock User Manual

Model: SZ-8853B-WH | Brand: SZELAM

1. INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your SZELAM Projection Alarm Clock. Please read this manual thoroughly before use to ensure proper functionality and to maximize your product experience.



Image: The SZELAM Projection Alarm Clock in white, showcasing its mirror display with colorful digits, a red time projection on the wall, a glowing RGB base, and a smartphone connected for charging.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x SZELAM Projection Alarm Clock
- 1 x Power Adapter
- 1 x USB-C Charging Cable
- 1 x Product Manual (this document)

3. PRODUCT OVERVIEW

The SZELAM Projection Alarm Clock features a sleek 7.4-inch LED mirror display, a 180° rotatable projector, and customizable RGB lighting. It also includes dual USB charging ports for convenience.

3.1 Key Features

- **HD Projection:** 180° rotatable projector with 4-level brightness adjustment and 180° image flip. Effective projection distance of 1.64-11.4 feet (0.5-3m).
- **10-Color Night Light:** Built-in atmosphere light with 3 dynamic RGB colors + 7 fixed color modes, 5 levels of brightness adjustable.
- **11-Color Digital Display:** Color-changing LED display with 4 dynamic RGB colors + 7 fixed color modes, 6-level display brightness adjustable, plus auto-dimmer.
- **Dual USB Charging Ports:** One USB Type-C and one USB-A output port (DC 5V/1A each) for charging electronic devices.
- **7.4-inch Mirror Surface:** High-definition LED display that can also function as a vanity mirror.
- **Adjustable Alarm Volume:** 5 levels (55-95dB) to suit individual preferences.
- **Snooze Mode:** Adjustable snooze duration from 5-60 minutes.
- **12/24H Time Display:** Switch between 12-hour and 24-hour formats.

3.2 Component Diagram

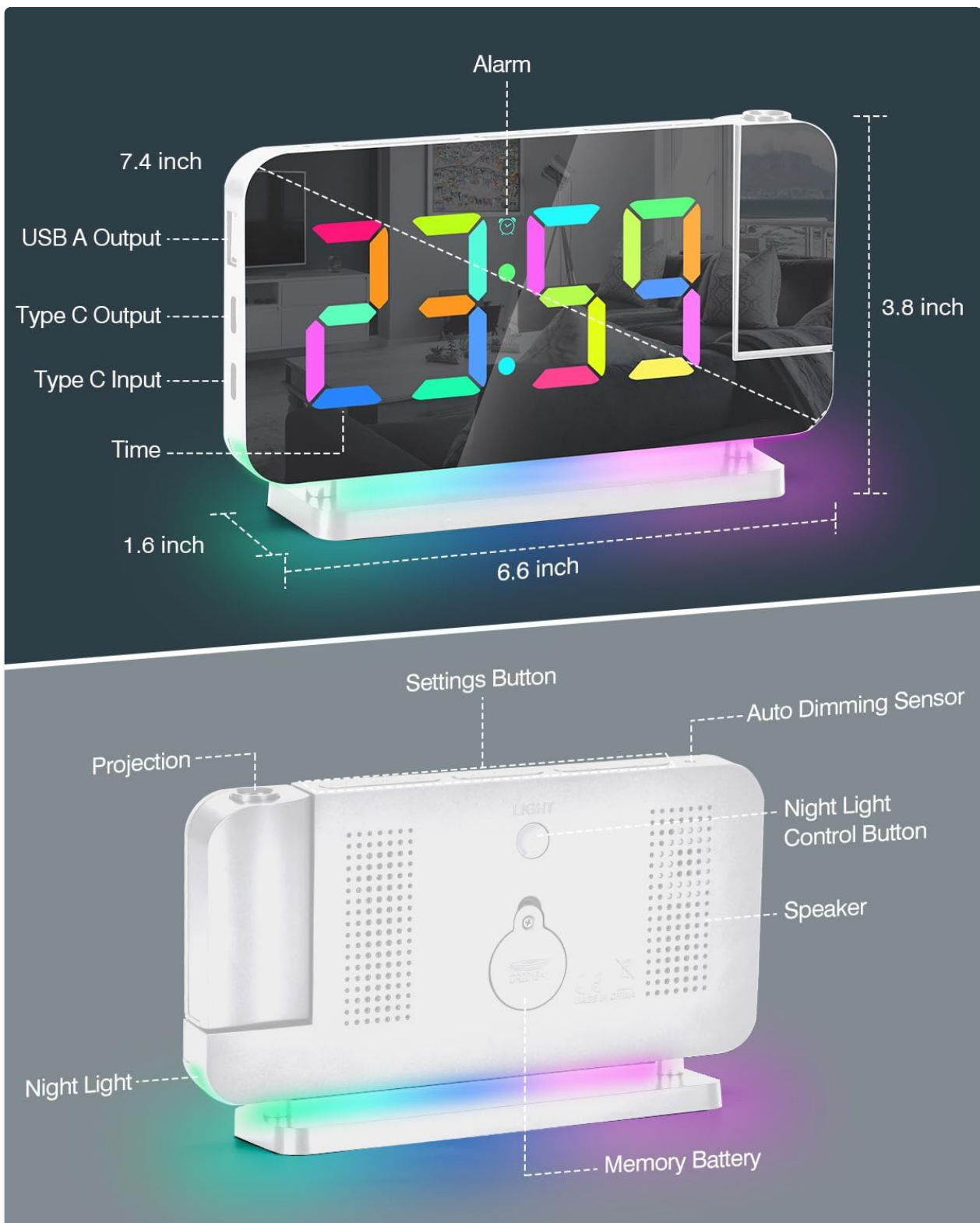


Image: Detailed diagram illustrating the dimensions (7.4 inch width, 3.8 inch height, 1.6 inch depth) and the location of all buttons and ports on the SZELAM Projection Alarm Clock, including USB A Output, Type C Output, Type C Input, Time/Set buttons, Projection lens, Auto Dimming Sensor, Night Light Control Button, Speaker, and Memory Battery compartment.

4. SETUP

1. **Power Connection:** Connect the provided USB-C charging cable to the 'Type C Input' port on the back of the alarm clock and plug the power adapter into a standard wall outlet.
2. **Memory Battery:** The clock includes a pre-installed CR2 battery for memory backup. Ensure the plastic pull tab is removed from the battery compartment to activate it. This battery retains time and alarm settings during power outages.

3. **Initial Power On:** The display will light up once connected to power.

5. OPERATING INSTRUCTIONS

5.1 Setting Time and 12/24H Mode

1. Press and hold the 'SET' button (usually labeled 'Time' or 'SET') to enter time setting mode. The hour digits will flash.
2. Use the '+' or '-' buttons to adjust the hour.
3. Press 'SET' again to confirm the hour and move to minute setting. The minute digits will flash.
4. Use the '+' or '-' buttons to adjust the minutes.
5. Press 'SET' a third time to confirm minutes and exit time setting mode.
6. To switch between 12-hour and 24-hour display formats, briefly press the '12/24H' button (refer to diagram for location).

11 Color Modes Time Display

Auto Dimming + 6 Levels Brightness



RGB Cycle



Random Color



RGB Flowing →



RGB Flowing ↓



White



Red



Yellow



Green



Light Blue



Blue



Purple

Image: The clock's main display showing 11 different color modes for the time digits, including RGB cycle, random color, flowing RGB, and solid colors like white, red, yellow, green, light blue, blue, and purple. It also indicates 6 levels of brightness adjustment and auto-dimming.

5.2 Setting Alarm and Volume

1. Press and hold the 'AL' button (Alarm) to enter alarm setting mode. The alarm hour digits will flash.
2. Use the '+' or '-' buttons to adjust the alarm hour.
3. Press 'AL' again to confirm the alarm hour and move to minute setting. The alarm minute digits will flash.
4. Use the '+' or '-' buttons to adjust the alarm minutes.
5. Press 'AL' a third time to confirm alarm minutes and exit alarm setting mode.

6. To adjust the alarm volume (55-95dB), press the 'VOL' button repeatedly until your desired volume level is displayed.

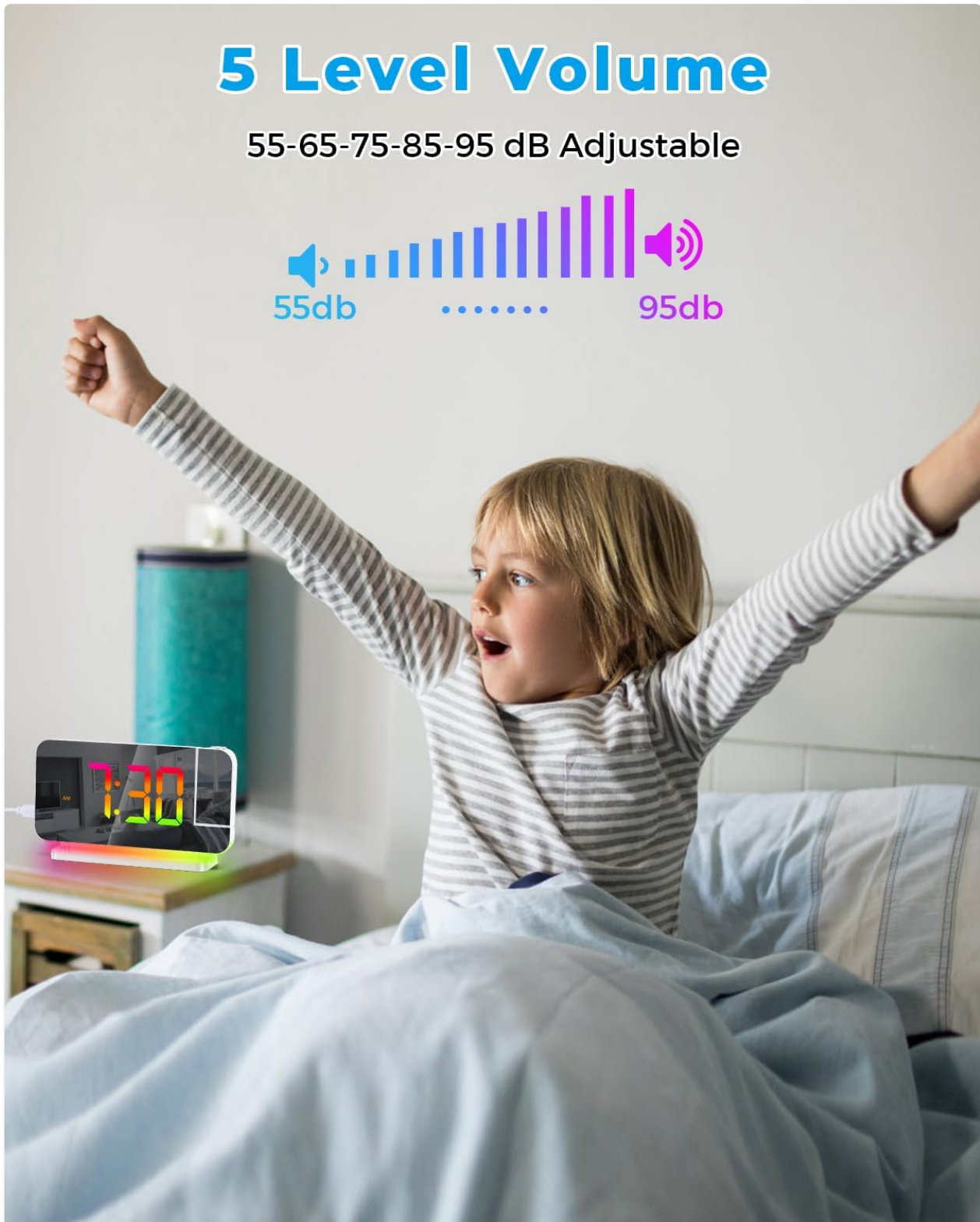


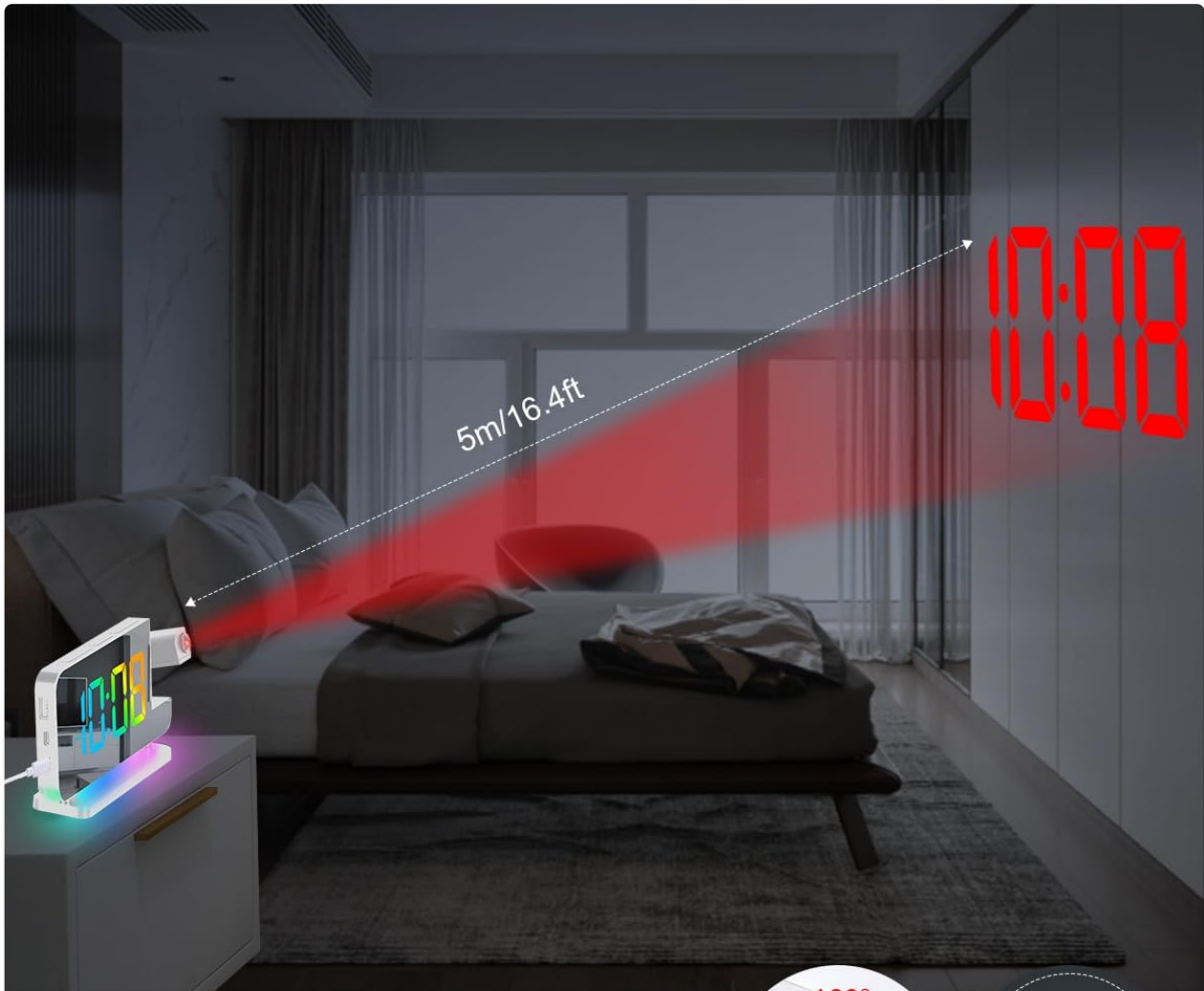
Image: A child stretching in bed with the SZELAM Projection Alarm Clock on a bedside table, illustrating the 5-level volume adjustment feature with visual indicators for 55dB, 65dB, 75dB, 85dB, and 95dB.

5.3 Snooze Function

When the alarm sounds, press the large 'SNOOZE' button on the top of the clock to activate snooze mode. The alarm will pause for 5 minutes by default. You can adjust the snooze duration from 5 to 60 minutes in the alarm settings.

5.4 Projection Settings

1. **Rotate Projector:** The projector arm can be rotated 180° to direct the time display onto a wall or ceiling.
2. **Image Flip:** The projected time image can be flipped 180° to ensure correct orientation, regardless of the projector's angle.
3. **Projection Brightness:** Press the 'Projection' button (refer to diagram) repeatedly to cycle through 4 levels of projection brightness (Off, Dim, Medium, Bright).



180° Rotatable Projector

4 Levels Brightness Adjustable



Off



Dim



Medium



Bright

Image: The SZELAM Projection Alarm Clock on a bedside table, projecting the time onto a bedroom wall. Insets show the 180° rotatable projector and four levels of projection brightness: Off, Dim, Medium, and Bright.

5.5 Display Settings

1. **Display Brightness:** Press the 'Brightness' button (sun icon) repeatedly to cycle through 6 levels of

display brightness.

2. **Auto Dimming:** The clock features an auto-dimming sensor that adjusts display brightness based on ambient light. This can be enabled or disabled in settings.
3. **Display Colors:** The main time display offers 11 color modes, including dynamic RGB and fixed colors. Cycle through these by pressing the 'Color' button (refer to diagram).

5.6 Night Light Settings

The clock features a bottom RGB night light with 10 color modes and 5 adjustable brightness levels.

1. **Change Color Mode:** Press the 'Night Light Control Button' (refer to diagram) to cycle through the 10 available color modes (3 dynamic RGB, 7 fixed colors).
2. **Adjust Brightness:** While a night light color is active, press and hold the 'Night Light Control Button' to adjust its 5 brightness levels.



10 Dynamic RGB Night Lights

5-Level Brightness Adjustable



Image: The clock's base glowing with 10 different dynamic RGB night light modes, including RGB Flowing, RGB Changing, RGB Breathing, Warm White, Red, Yellow, Green, Light Blue, Blue, and Purple. It also indicates 5-level brightness adjustment for the night light.

5.7 Charging Devices

The alarm clock is equipped with dual USB charging ports (one USB-A and one USB-C) on the side, each providing DC 5V/1A output. You can use these ports to safely charge your electronic devices, such as smartphones or tablets.

USB A + USB C Dual Charging Port

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



Image: The SZELAM Projection Alarm Clock with two smartphones connected to its USB-A and USB-C output ports, demonstrating its dual charging capability. The clock's display shows colorful digits and the RGB night light is active.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the clock's surface. Avoid abrasive cleaners or solvents.
- **Mirror Surface:** Handle the mirror display with care to prevent scratches.
- **Power:** Always disconnect the power adapter before cleaning or if the clock will not be used for an extended period.

7. TROUBLESHOOTING

- **No Display/Power:** Ensure the power adapter is securely connected to both the clock and a working power outlet. Check if the power outlet is functional.
- **Incorrect Time:** Follow the 'Setting Time' instructions in Section 5.1 to set the correct time. Ensure the memory battery tab is removed.
- **Projection Unclear/Faint:** Adjust the projection brightness using the 'Projection' button. Ensure the projector lens is clean and free from obstructions. Adjust the distance to the projection surface (optimal 1.64-11.4 feet).
- **Alarm Not Sounding:** Verify that the alarm is set correctly and enabled (alarm icon visible on display). Check the alarm volume setting.
- **USB Charging Not Working:** Ensure the clock is powered on. Check the USB cable and the device being charged.

8. SPECIFICATIONS

Feature	Description
Brand	SZELAM
Model Number	SZ-8853B-WH
Display Type	Digital LED Mirror
Display Size	7.4 inches
Projection	180° Rotatable, 4-level Brightness, 180° Image Flip
Night Light	10 Color Modes (RGB), 5-level Brightness
Time Display Colors	11 Color Modes (RGB), 6-level Brightness, Auto Dimming
Charging Ports	1x USB-A (DC 5V/1A), 1x USB-C (DC 5V/1A)
Alarm Volume	5 Levels (55-95dB)
Snooze Duration	5-60 minutes
Power Source	Corded Electric
Memory Battery	1 CR2 battery (included)
Product Dimensions	6.6"W x 3.8"H
Material	Acrylic, Acrylonitrile Butadiene Styrene

9. WARRANTY AND SUPPORT

This SZELAM Projection Alarm Clock comes with a **Lifetime Warranty**. If you encounter any issues or are not satisfied with your product, please contact us via email. We are committed to providing a solution within 24 hours.

For support, please refer to the contact information provided with your purchase or visit the official SZELAM store online.





10. OFFICIAL PRODUCT VIDEO

Watch this video for a visual guide on the features and operation of your SZELAM Projection Alarm Clock:

Your browser does not support the video tag.

Video: An official product video demonstrating the SZELAM Projection Alarm Clock's features, including its 7.4-inch LED mirror display, RGB digital clocks, projection capabilities, and various lighting modes.

Related Documents - SZ-8853B-WH

	<p>SZELAM Digital LED Alarm Clock User Manual</p> <p>User manual for the SZELAM Digital LED Alarm Clock, detailing features, operation, and settings for time, alarm, and brightness.</p>
	<p>SZELAM EN8813-RGB Digital LED Alarm Clock User Manual</p> <p>Comprehensive user manual for the SZELAM EN8813-RGB Digital LED Alarm Clock, covering setup, features, alarm functions, dimming modes, and color options. Learn how to set time, alarms, and customize your clock.</p>
	<p>Dometic Spot Zero SZ Mobile Models User Manual</p> <p>This user manual provides comprehensive guidance for the Dometic Spot Zero SZ Mobile Models (SZ MWD WH, SZ MWDZ WH), detailing setup, operation, maintenance, troubleshooting, and warranty information for these portable fresh water reverse osmosis systems.</p>
	<p>Dometic Spot Zero Mobile Wash Down System User Manual</p> <p>User manual for the Dometic Spot Zero Mobile Wash Down System, covering installation, operation, maintenance, troubleshooting, and technical specifications for optimal performance.</p>