

[manuals.plus](#) /

› [Szelam](#) /

› [Szelam Projection Alarm Clock User Manual](#)

Szelam Projection Alarm Clock

Szelam Projection Alarm Clock User Manual

Model: Projection Alarm Clock

1. INTRODUCTION

Thank you for choosing the Szelam Projection Alarm Clock. This device combines a digital alarm clock with a rotatable time projector, an RGB night light, and convenient USB charging ports. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance and longevity of your product.



Image 1.1: The Szelam Projection Alarm Clock displaying time on its mirror surface and projecting it onto a wall, with its RGB base light illuminated.

2. PACKAGE CONTENTS

- Szelam Projection Alarm Clock
- USB Power Cable
- User Manual

3. PRODUCT OVERVIEW

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

Projektion Swecker mit Nachtlicht



Image 3.1: An overview of the alarm clock's features, including 180° projection, 10 night light modes, 11 time display modes, USB A+C charging ports, mirror surface, auto dimming, 5 volume levels, alarm function, 12/24H mode, and backup battery capability.

4. SETUP

4.1 Power Connection

1. Connect the provided USB power cable to the USB-C input port on the back of the alarm clock.
2. Plug the other end of the USB cable into a standard USB power adapter (not included) and then into a wall outlet.
3. The clock display will illuminate, indicating it has power.

4.2 Initial Time Setting

Upon initial power-up, the clock may display a default time. Refer to the 'Operating Instructions' section for detailed steps on setting the correct time and date.

5. OPERATING INSTRUCTIONS

5.1 Time Display Settings

The clock features an 11-color RGB digital display with adjustable brightness.



Image 5.1: The clock display showcasing 11 different color modes for the time digits, along with options for auto dimming and 6 brightness levels.

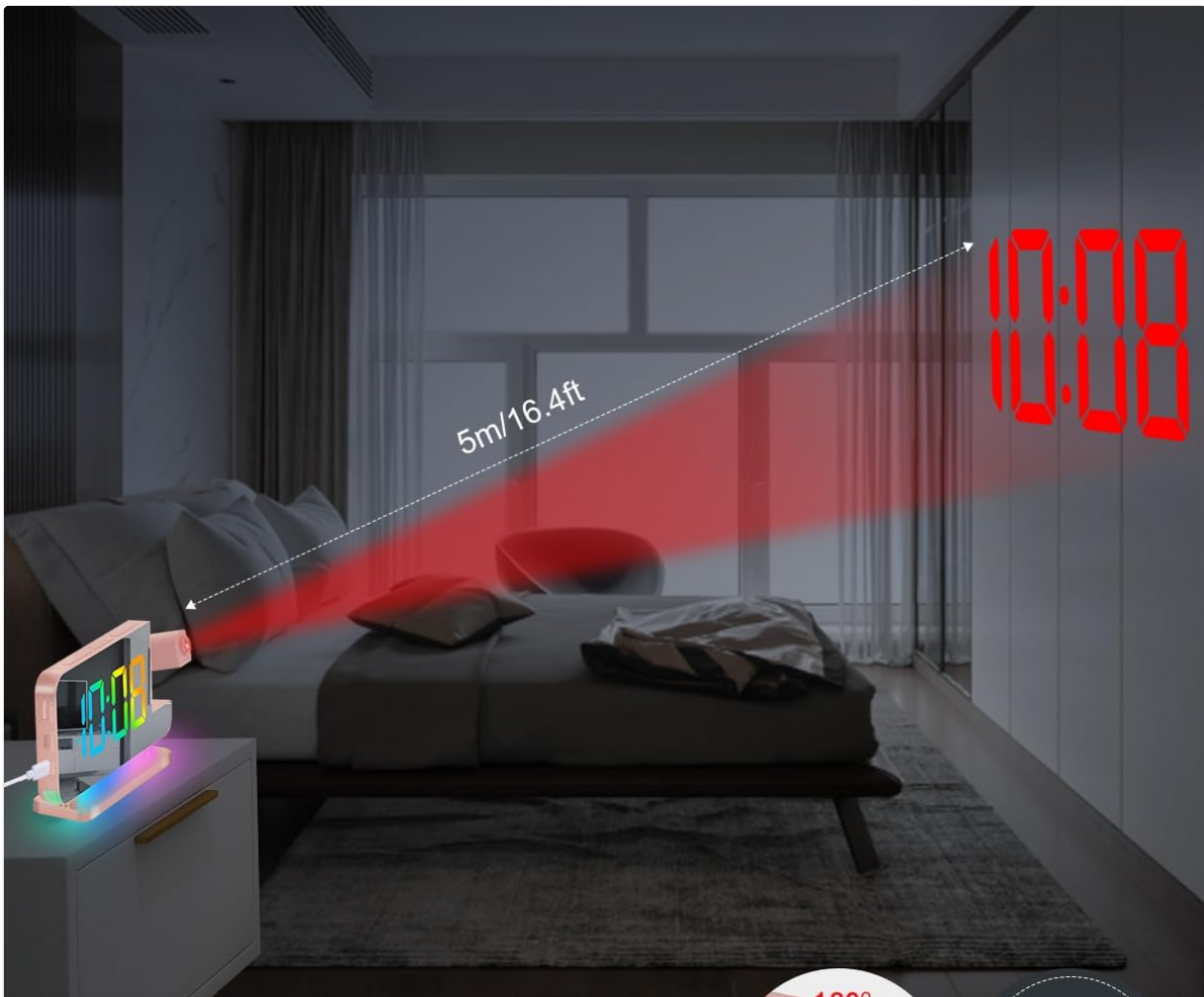
- **Setting Time:** Press the 'SET' button to enter time setting mode. Use the '+' and '-' buttons to adjust hours and minutes. Press 'SET' again to confirm each step.
- **12/24 Hour Format:** In time setting mode, press the '12/24H' button to switch between 12-hour (with AM/PM indicator) and 24-hour formats.
- **Display Brightness:** Press the 'DIMMER' button repeatedly to cycle through 6 brightness levels or activate auto-dimming mode.
- **Display Color Modes:** Press the 'COLOR' button to cycle through 4 dynamic RGB colors and 7 fixed color modes for the digital display.

5.2 Alarm Settings

- **Setting Alarm:** Press the 'ALARM' button to enter alarm setting mode. Use '+' and '-' to set the desired alarm time. Press 'ALARM' again to confirm.
- **Activating/Deactivating Alarm:** Press the 'ALARM' button briefly outside of setting mode to toggle the alarm on or off. An alarm icon will appear/disappear on the display.
- **Snooze Function:** When the alarm sounds, press the 'SNOOZE' button (usually a large button on top) to temporarily silence it for a set duration (e.g., 9 minutes). The alarm will sound again after the snooze period.
- **Stopping Alarm:** To stop the alarm completely, press any other button (except 'SNOOZE') when it is sounding.

5.3 Projection Function

The clock features a 180° rotatable projector to display time on your wall or ceiling.



Um 180° Drehbarer Projektator

4 Helligkeitsstufen Einstellbar



Image 5.2: The 180° rotatable projector lens and examples of the four adjustable brightness levels for the projected time (Off, Dimmed, Medium, Bright).

- **Activating Projection:** Locate the projector lens on the side of the clock. Press the 'PROJECTOR' button to turn the projection on/off.
- **Adjusting Projection Angle:** Manually rotate the projector lens up to 180° to direct the time display to your desired surface (wall or ceiling).
- **Adjusting Projection Brightness:** Press the 'PROJECTOR' button repeatedly to cycle through 4 brightness levels for the projected time.
- **Flipping Projected Time:** If the projected time appears upside down, press the 'FLIP' button (often combined with the projector button) to rotate the display 180°.

5.4 Night Light Operation

The alarm clock includes a built-in LED night light with multiple color modes.



10 Dynamische RGB-Nachtlichter

5-Stufige Helligkeit Einstellbar



RGB Fließend



RGB-Änderung



RGB-Atmung



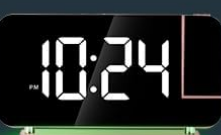
Warmweiß



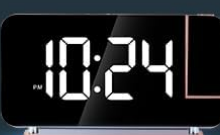
Rot



Gelb



Grün



Hell



Blau



Lila

Image 5.3: The clock's base illuminated with various dynamic RGB night light modes, demonstrating the 10 available color options and 5 adjustable brightness levels.

- **Turning On/Off:** Press the 'LIGHT' button to turn the night light on or off.
- **Changing Colors:** Press the 'LIGHT' button repeatedly to cycle through 3 dynamic RGB colors and 7 fixed color modes.
- **Adjusting Brightness:** Use the '+' and '-' buttons when the night light is active to adjust its brightness through 5 levels.

5.5 USB Charging Ports

The clock is equipped with two USB output ports for charging external devices.

Zwei USB-Ladeanschlüsse

USB-A-Ausgang (DC 5 V/1 A)

USB-C-Ausgang (DC 5 V/1 A)



Image 5.4: The alarm clock featuring two USB charging ports, one USB-A and one USB-C, both providing 5V/1A output, shown charging two smartphones simultaneously.

- The clock includes one USB Type-C output port and one USB Type-A output port.
- Connect your electronic devices (e.g., smartphone, tablet) to these ports using their respective charging cables.
- Each port provides a 5V/1A output, allowing you to charge two devices simultaneously.

5.6 Mirror Display Function

The 7.4-inch LED display surface also functions as a mirror.

7,4 Zoll LED-Spiegel Display

Er kann im täglichen Leben als Schminkspiegel verwendet werden.



Image 5.5: The 7.4-inch LED mirror display of the alarm clock being used as a convenient makeup mirror.

- The acrylic mirror design allows the clock to double as a makeup mirror when not actively displaying time or when the display is dimmed.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the surface of the clock. For stubborn marks on the mirror display, lightly dampen the cloth with water and wipe gently. Avoid abrasive cleaners or solvents.
- **Placement:** Place the clock on a stable, flat surface away from direct sunlight, excessive heat, or moisture.
- **Power:** Always use the provided USB cable and a compatible power adapter. Disconnect power

during thunderstorms or when not in use for extended periods.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock display is off or flickering.	No power or loose connection.	Ensure the USB cable is securely connected and the power adapter is plugged into a working outlet.
Projection is blurry or too dim.	Incorrect distance or brightness setting.	Adjust the distance of the clock from the projection surface (effective distance 1.64-11.4 feet / 0.5-3m). Press the 'PROJECTOR' button to increase brightness.
Alarm does not sound.	Alarm is not activated or set incorrectly.	Verify the alarm time is set correctly and the alarm icon is visible on the display.
USB charging ports are not working.	Device not compatible or cable issue.	Ensure your device is compatible with 5V/1A charging. Try a different USB cable. Confirm the clock is powered on.
Time display colors are not changing.	Incorrect mode selected.	Press the 'COLOR' button repeatedly to cycle through the available color modes.

8. SPECIFICATIONS

Feature	Detail
Brand	SZELAM
Display Type	Digital LED (7.4-inch)
Projection	180° Rotatable, 4 Brightness Levels, 0.5-3m Effective Distance
Time Display Colors	11 modes (4 dynamic RGB + 7 fixed), 6 Brightness Levels + Auto Dimming
Night Light Colors	10 modes (3 dynamic RGB + 7 fixed), 5 Brightness Levels
Charging Ports	1x USB-C Output (5V/1A), 1x USB-A Output (5V/1A)
Power Source	Corded Electric
Material	Acrylic
Dimensions (Approx.)	Refer to product packaging for exact dimensions.
Weight	1 Ounce (approximate)
Room Type	Bedroom

9. WARRANTY AND SUPPORT

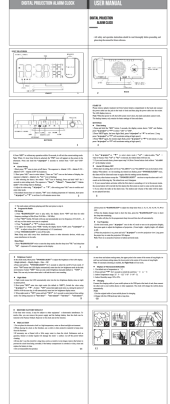
This product is covered by a standard manufacturer's warranty. For specific warranty details, please refer to the warranty card included with your purchase or contact Szelam customer support. If you encounter any issues or have questions regarding your Szelam Projection Alarm Clock, please reach out to our customer service team for assistance.

Contact information for support can typically be found on the product packaging or the official Szelam website.

© 2023 Szelam. All rights reserved.

Related Documents - Projection Alarm Clock

	<p><u>Szelam Digital LED Alarm Clock User Manual</u></p> <p>User manual for the Szelam Digital LED Alarm Clock, detailing features, operation, and settings for time, alarm, and brightness.</p>
	<p><u>Szelam EN8813-RGB Digital LED Alarm Clock User Manual</u></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><u>Projection Alarm Clock LA-C337 User Manual</u></p> <p>User manual for the Projection Alarm Clock Model LA-C337, providing setup, operation, and troubleshooting instructions for features like time setting, alarm functions, and USB charging.</p>
	<p><u>Szelam Digital LED Alarm Clock User Manual</u></p> <p>User manual for the Szelam Digital LED Alarm Clock, detailing features, operation, and settings for time, alarm, and brightness.</p>

	<p><u>EN8827 Digital Projection Alarm Clock User Manual</u></p> <p>User manual for the E-Greetshopping EN8827 Digital Projection Alarm Clock. This guide provides detailed instructions on setting up, operating, and troubleshooting the LED digital clock with 180° rotatable projector, USB charging port, snooze, and dual alarm functions.</p>
	<p><u>Oregon Scientific Smart Projection Clock RRM612P User Manual</u></p> <p>User manual for the Oregon Scientific Smart Projection Clock models RRM612P, RRM612PU, RRM612PA, detailing setup, features like projection, alarm, radio, and specifications.</p>

Documents - SZELAM – Projection Alarm Clock

	<p><u>PROJECTION RGB ALARM CLOCK EN8853B-RGB User Manual</u></p> <p>User manual for the PROJECTION RGB ALARM CLOCK, model EN8853B-RGB. This guide provides operating instructions, settings for time, alarm, volume, dimming, LED display colors, bottom RGB light, and projection.</p> <p>lang: score:24 filesize: 1.66 M page_count: 7 document date: 2023-11-15</p> <p><u>[pdf]</u></p> <p>Bedienungsanleitung SZELAM Projection Alarm Clock 7 4 Inch Digital Mirror Clocks with 180° Rotating Projector RGB Night Light USB C Charging Port Car Dimmer LED Desk for Bedroom Black Amazon de Home Kitchen B18d mT 5qL ref dp product quick view m media amazon images I </p> <p>...</p> <p>lang: score:12 filesize: 2.32 M page_count: 7 document date: 2023-12-12</p>
---	--