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Szelam SZ-8853A-PK

Szelam 7.4" Mirror Digital Alarm Clock User Manual

Model: SZ-8853A-PK

Brand: Szelam

INTRODUCTION

Thank you for choosing the Szelam 7.4" Mirror Digital Alarm Clock. This user manual provides detailed instructions for setting up, operating, and maintaining your new alarm clock. Designed for modern living, this clock features a large LED display, customizable RGB lighting, dual USB charging ports, and automatic dimming for optimal comfort.

PACKAGE CONTENTS

Please check the package contents upon unboxing:

- 1 x Szelam Digital Alarm Clock
- 1 x Power Adapter
- 1 x USB Charging Cable (Type-C)
- 1 x Product Manual

7.4 Inch LED Mirror Display

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

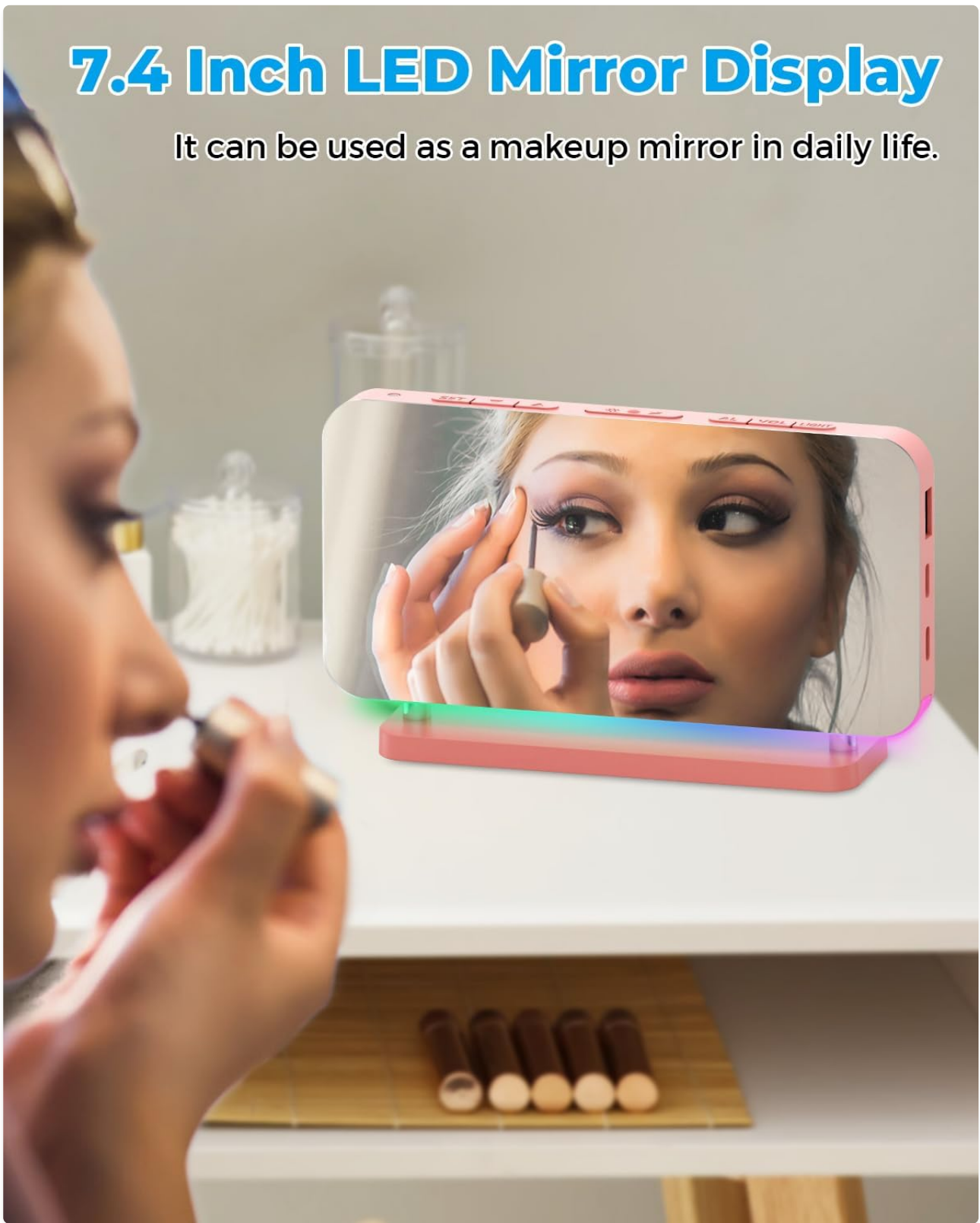


Image: Contents of the Szelam Digital Alarm Clock package, showing the clock, power adapter, USB charging cable, and user manual.

PRODUCT FEATURES

SZELAM

RGB Digital Alarm Clock with Night Light



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



Snooze Mode



Memory Battery



Image: Visual summary of key features of the SZELAM RGB Digital Alarm Clock.

7.4-Inch Mirror LED Display

The clock features a large 7.4-inch high-definition LED display with large digital fonts for easy readability. The unique acrylic mirror surface can also function as a vanity mirror.



Snooze Mode

5-60 minutes of snooze time for you to set freely
Press the big snooze button but don't need to open your eyes



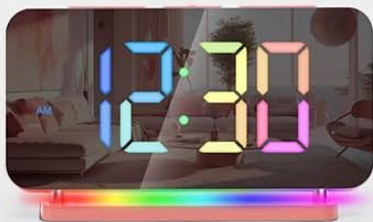
Image: The alarm clock's mirror surface being utilized as a makeup mirror.

Customizable RGB Lighting

The clock offers 10 color modes for its built-in atmosphere night light (3 dynamic RGB colors + 7 fixed color modes) with 5 adjustable brightness levels. The digital display itself also boasts 11 color modes (4 dynamic RGB colors + 7 fixed color modes) allowing you to personalize the font color.

10 Dynamic RGB Night Lights

5-Level Brightness Adjustable



RGB Flowing



RGB Breathing



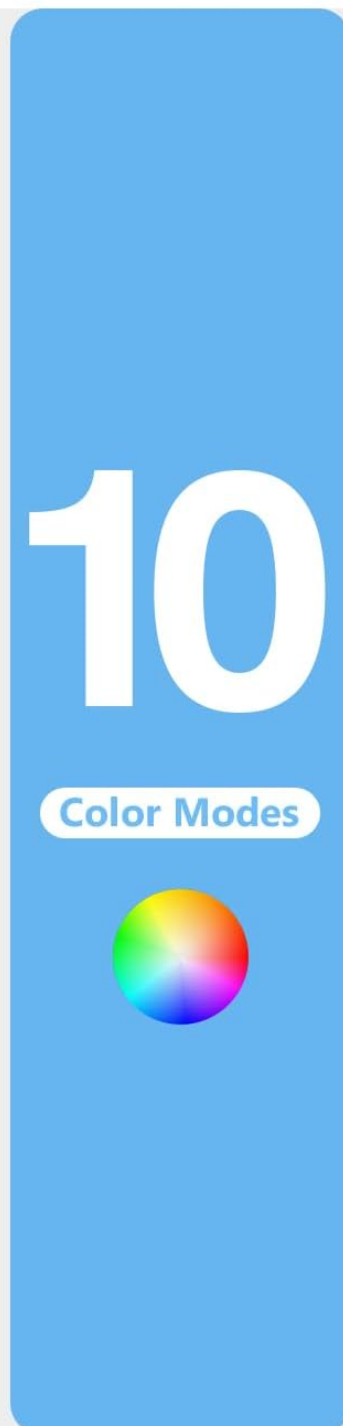
Red



Green



Blue



RGB Changing



Warm White



Yellow



Light Blue



Purple

Image: Various dynamic and fixed color modes for the clock's night light.



Random Color



RGB Cycle



RGB Flowing →



RGB Flowing ↓

11 Color Modes Time Display

4 Dynamic Modes + 7 Fixed Modes



White



Red



Yellow



Green



Light Blue



Blue



Purple

Image: Various dynamic and fixed color modes for the clock's digital time display.

Dual USB Charging Ports

Equipped with one USB Type-C and one USB-A output port, this alarm clock can safely charge your electronic devices simultaneously, providing practical convenience.

USB A + USB C Charging Port

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



Image: The clock's dual USB ports actively charging a smartphone and wireless earbuds.

Adjustable Brightness & Auto Dimming

The LED display has 6 adjustable brightness levels. A built-in photosensitive sensor allows the display brightness to automatically adjust according to ambient light conditions when in auto-dimming mode.



6 Levels Brightness

Automatic/Manual Adjustment



L0



L1



L2



L3



L4



L5

Image: Different brightness levels (L0 to L5) of the clock display.

Adjustable Alarm Volume & Snooze

Choose from 5 volume options (55-65-75-85-95db) to suit your sleep depth. The top-mounted snooze button provides an easy way to get 5-60 minutes of extra sleep.



1 X Digital Alarm Clock



1 X Packing box



1 X Power Adapter



1 X USB Type-C Cable

1 Notes
① Some scratches appear on the protective film, don't remove the protective film or reduce using "Trim". As your protective film is thin, it is not easy to remove.
② Please remove plastic regular film from safety protective film.
③ Only by 12H or 24H.
④ The support battery is only for maintaining the time and older's support the digital clock kept up.
⑤ If you mode 12 hour mode, when is Morning Time, it shows as PM, switch to 24H.
⑥ When the alarm logic, the red button lighting will turn on.
⑦ Dynamic alarm only works for digital display.

2 Product Parameter

1 X User Manual

Image: The snooze button location and a user activating the snooze function.

12/24 Hour Time Mode

The clock supports both 12-hour and 24-hour time display formats, allowing you to choose your preferred setting.

SETUP GUIDE

1. Power Connection

1. Connect the provided USB Charging Cable to the USB Type-C input port on the back of the alarm clock.
2. Plug the other end of the USB Charging Cable into the Power Adapter.
3. Insert the Power Adapter into a standard wall outlet. The clock display will light up.

2. Initial Time Setting

Upon first power-up, the clock may display a default time. Follow the operating instructions below to set the correct time.

OPERATING INSTRUCTIONS

Setting Time (12/24 Hour Mode)

1. In time display mode, press and hold the "**SET**" button for 2 seconds to enter time setting mode. The "Hour" digits will flash.
2. Press the "+" or "-" button to set the current hour. Hold to advance rapidly.
3. Press the "**SET**" button again. The "Minute" digits will flash.
4. Press the "+" or "-" button to set the current minute. Hold to advance rapidly.
5. Press the "**SET**" button one more time to confirm and exit time setting mode.
6. To switch between 12-hour and 24-hour time display, briefly press the "**SET**" button while in normal time display mode. The corresponding AM/PM icon will light up or turn off for 12-hour mode.

Your browser does not support the video tag.

Video: Demonstrates how to set the time on the SZELAM Digital Alarm Clock, including switching between 12-hour and 24-hour formats.

Setting Alarm & Snooze

1. In time display mode, briefly press the "**AL**" button to switch the alarm on or off. The alarm icon will light up or turn off.
2. To set the alarm time, press and hold the "**AL**" button for 2 seconds. The "Hour" digits will flash.
3. Press the "+" or "-" button to set the alarm hour.
4. Press the "**AL**" button again. The "Minute" digits will flash.
5. Press the "+" or "-" button to set the alarm minute.
6. Press the "**AL**" button one more time to confirm and enter snooze time setting mode. The snooze duration (default 05 minutes) will flash.
7. Press the "+" or "-" button to set the snooze duration from 5 to 60 minutes.
8. Press the "**AL**" button to confirm and exit.
9. When the alarm sounds, press the large "**SNOOZE**" button on top to activate snooze. The alarm will sound again after the set snooze duration.
10. To turn off the alarm completely when it's sounding, press any other button except the "**SNOOZE**" button.

Adjusting Display Brightness

The clock supports both manual and automatic dimming.

1. In time display mode, press and hold the "**LIGHT**" button for more than 2 seconds. "OFF" will display, indicating manual mode.
2. In manual mode, briefly press the "+" or "-" button to cycle through brightness levels: 100% > 80% > 50% > 30% > 10% > OFF.
3. To activate auto-dimming, press and hold the "**LIGHT**" button for more than 2 seconds again. "ON" will display, indicating auto mode. The brightness will adjust automatically based on ambient light.

Changing Display Colors

1. In time display mode, briefly press the "**LIGHT**" button to change the color of the LED display.
2. Cycle through the 11 available color modes (4 dynamic RGB + 7 fixed colors) by repeatedly pressing the button.

Your browser does not support the video tag.

Video: Demonstrates how to change the RGB colors of the digital display on the Szelam Alarm Clock.

Using Night Light (Bottom Atmosphere Light)

1. To activate the bottom atmosphere light, locate the dedicated light button (often labeled with a lightbulb icon) on the clock.
2. Briefly press this button to cycle through the 10 available color modes (3 dynamic RGB + 7 fixed colors).
3. To adjust the brightness of the night light, use the "+" or "-" buttons when the night light is active.

Adjusting Alarm Buzzer Volume

1. In time display mode, press the "VOL" button. The current volume level will display (e.g., d65 for 65db).
2. Press the "+" or "-" button to cycle through the 5 volume levels: 55db > 65db > 75db > 85db > 95db.
3. The selected volume will be saved automatically after a few seconds of inactivity.

Using USB Charging Ports

- Simply plug your device's USB-A or USB-C charging cable into the corresponding output port on the side of the alarm clock.
- The clock will provide power to charge your device. Note that charging speed may vary depending on the device and cable.

MAINTENANCE

Cleaning

To clean the mirror surface and body of the clock, use a soft, dry, lint-free cloth. Avoid abrasive cleaners or sprays that may damage the surface.

Backup Battery Replacement

The clock includes a CR2032 battery for memory backup in case of power loss. If the clock loses time settings after a power outage, the backup battery may need replacement.

1. Locate the battery compartment on the back of the clock.
2. Open the compartment cover.
3. Remove the old CR2032 battery and insert a new one, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock display is off/blank.	No power supply or power adapter issue.	Ensure the power adapter is securely plugged into the clock and a working wall outlet. Check if the outlet has power.
Time/Alarm settings are lost after power outage.	Backup battery is dead or not installed correctly.	Replace the CR2032 backup battery (refer to Maintenance section). Ensure correct polarity.
Alarm does not sound.	Alarm is not activated or volume is too low.	Ensure the alarm icon is displayed on the screen. Adjust alarm volume to a higher level.

Problem	Possible Cause	Solution
USB charging ports not working.	Device not compatible or cable issue.	Try a different USB cable or device. Ensure the clock is powered on.
Display is too bright/dim.	Brightness setting needs adjustment or auto-dimming is active.	Manually adjust brightness levels or switch to auto-dimming mode as desired.

SPECIFICATIONS

- Model:** SZ-8853A-PK
- Dimensions:** 6.6" (W) x 3.8" (H)
- Display Type:** LED RGB Digital
- Power Source:** Corded Electric
- Material:** Acrylic, Acrylonitrile Butadiene Styrene (ABS)
- Backup Battery:** 1 x CR2032 (included)
- USB Output Ports:** 1 x USB-A, 1 x USB Type-C
- Brightness Levels:** 6 (Manual) + Auto Dimming
- Alarm Volume Levels:** 5 (55-95db)
- Night Light Modes:** 10 (3 Dynamic RGB + 7 Fixed)
- Display Color Modes:** 11 (4 Dynamic RGB + 7 Fixed)

WARRANTY AND SUPPORT

The Szelam Digital Alarm Clock comes with a limited warranty. For detailed warranty information, product support, or technical assistance, please refer to the contact information provided on the product packaging or visit the official Szelam website. We are committed to providing high-quality products and excellent customer service. If you encounter any issues or have questions, please do not hesitate to reach out to our support team.

Related Documents - SZ-8853A-PK

	<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><u>PROMPOWER PK-L Фотоэлектрические Датчики: Руководство по эксплуатации и спецификации</u></p> <p>Полное руководство по эксплуатации и технические характеристики для компактных фотоэлектрических датчиков PROMPOWER серии PK-L. Охватывает модели среднего/дальнего действия, ретро-рефлективные и на пересечение луча, с деталями подключения и предупреждениями.</p>
	<p><u>SZ-810 User Manual: Features, Operation, and Care</u></p> <p>Comprehensive user manual for the SZ-810 digital alarm clock. Learn about its main specifications, key functions including time setting, alarm setting, temperature detection, and power-saving features. Includes operational guidance and important attention points for optimal use.</p>