

Homealexa EN8853-B

Homealexa Alarm Clock Mirror LED Projection

Model: EN8853-B

INTRODUCTION

Thank you for choosing the Homealexa Alarm Clock Mirror LED Projection. This advanced digital alarm clock combines a stylish mirror surface with a vibrant LED display, offering time projection, FM radio, and dynamic RGB lighting. This manual provides detailed instructions to help you set up and operate your new alarm clock effectively.

Please read this manual thoroughly before use and retain it for future reference.

PACKAGE CONTENTS

- 1 x LED Mirror Alarm Clock
- 1 x Button Battery (pre-installed or for backup)
- 1 x USB Cable
- 1 x User Manual

PRODUCT OVERVIEW

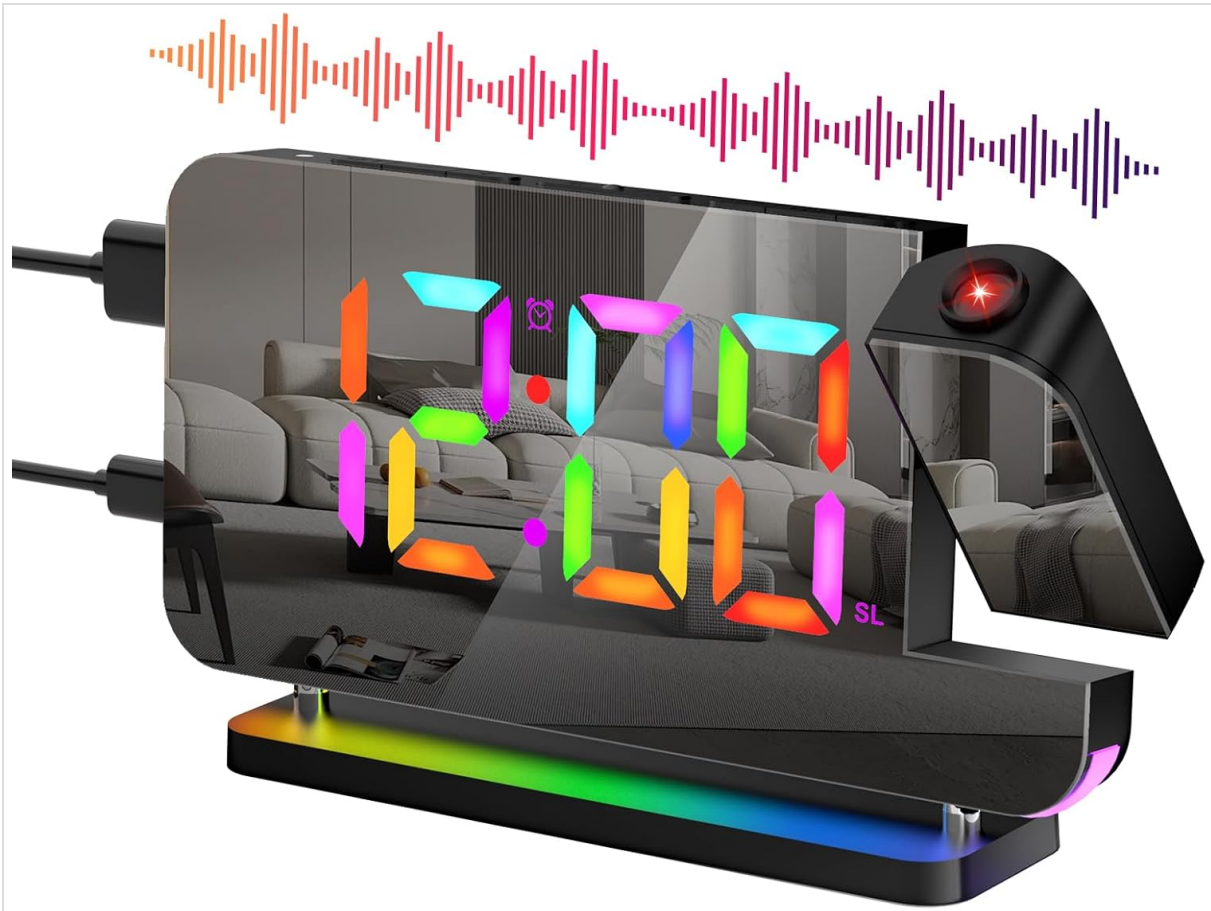


Figure 1: Homealexa Alarm Clock Mirror LED Projection, showcasing its mirror surface and vibrant time display.

Key Features

- **180° Rotatable Projector:** Projects time onto ceilings or walls with an effective range of 1-5m. Projection brightness is adjustable to three levels, and the projection head can be adjusted 180 degrees.
- **Mirror Design:** The LED screen doubles as a mirror when the display is off or at its lowest brightness setting.
- **Adjustable Brightness:** The alarm clock screen has 6 adjustable brightness levels for optimal viewing.
- **Dynamic RGB Display:** Time display in 4 dynamic transitions and 7 monochrome colors.
- **Mood Lighting:** Stand features 3 dynamic light effects and 7 monochrome lighting effects.
- **Snooze Function:** Offers an adjustable snooze duration from 5 to 60 minutes.
- **FM Radio:** Frequency range FM76~FM108, with auto search and station storage.
- **12/24H Adjustment:** Supports both 12-hour and 24-hour time formats.
- **USB Charger:** Equipped with USB and Type-C output ports for charging external devices.



Figure 2: Visual representation of the alarm clock's main features.

SETUP

Power Connection

1. Connect the provided USB cable to the Type-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) or a powered USB port.
3. The display will light up, indicating the device is powered on.

Initial Setup

Upon first power-on, the clock may display a default time. You will need to set the correct time and date.



Figure 3: Product dimensions and port locations for power and charging.

OPERATION

Time and Date Setting

Refer to the specific buttons on your device (usually labeled 'SET', 'MODE', or similar) to enter time setting mode. Use '+' and '-' buttons to adjust hours, minutes, and 12/24-hour format. Confirm each setting to proceed.

Alarm Setting

Press the 'ALARM' button to enter alarm setting mode. Set the desired alarm time using the '+' and '-' buttons. Activate or deactivate the alarm using the designated switch or button.

Snooze Function

When the alarm sounds, press the 'SNOOZE' button (often a large button on top) to temporarily silence the alarm. The alarm will sound again after the preset snooze duration (e.g., 5-60 minutes).

Display Brightness and Color Adjustment

Use the 'BRIGHTNESS' or 'DIMMER' button to cycle through 6 levels of display brightness. To change display colors or dynamic transitions, locate the 'COLOR' or 'RGB' button and press it to select your

preferred mode.



Figure 4: Options for display colors and brightness levels.

Projection Function

Activate the projection by pressing the 'PROJECTOR' button. Adjust the projection angle by manually rotating the projection head up to 180 degrees. Use the dedicated projection brightness button to cycle through the available brightness levels (e.g., 0%, 30%, 60%, 100%).



Figure 5: Details on the projection function and its adjustments.

FM Radio Operation

Press the 'FM' or 'RADIO' button to turn on the FM radio. Press and hold the 'SCAN' or 'AUTO' button to automatically search and store available stations. Use the '+' and '-' buttons to navigate between stored stations or manually tune the frequency. Adjust the volume using the 'VOL' buttons.



Figure 6: Overview of FM Radio functions.

Night Light Modes

The base of the alarm clock features mood lighting. Press the 'LIGHT' or 'NIGHT LIGHT' button to cycle through 10 dynamic RGB night light modes and 5-level brightness adjustments. This can be used to create ambient lighting in your room.



Figure 7: Various dynamic RGB night light options.

MAINTENANCE

- **Cleaning:** Wipe the device with a soft, dry cloth. For stubborn marks on the mirror surface, use a slightly damp cloth and dry immediately. Do not use abrasive cleaners or solvents.
- **Storage:** If storing the device for an extended period, disconnect it from power.
- **Battery:** The button battery is typically for memory backup. If the time resets after a power outage, the button battery may need replacement. Refer to the product's internal design for battery access.

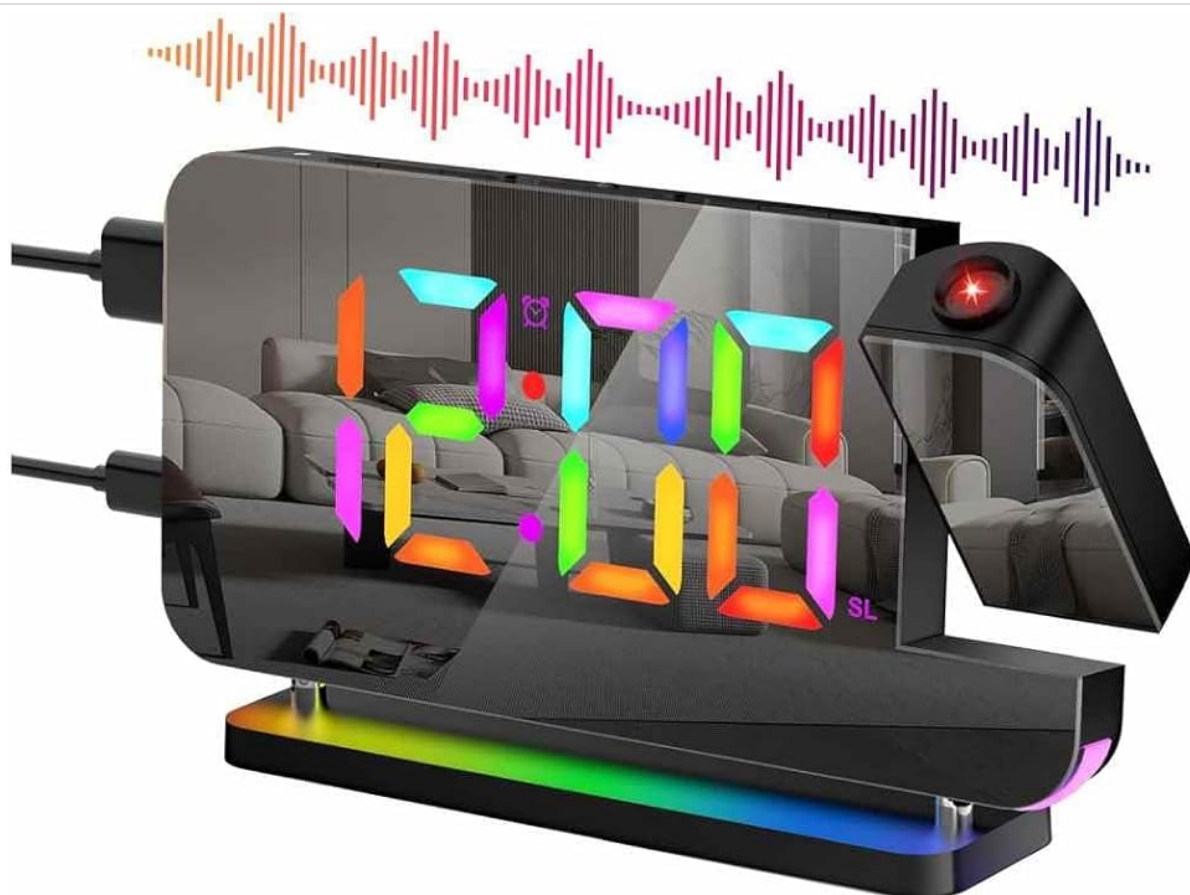
TROUBLESHOOTING

Problem	Solution
Clock display is blank.	Ensure the USB cable is securely connected to both the clock and a power source. Check if the power adapter is working.
Alarm does not sound.	Verify that the alarm is activated and the volume is not set to zero. Check if the alarm time is correctly set.

Problem	Solution
Projection is dim or unclear.	Adjust the projection brightness levels. Ensure the projection lens is clean and free from obstructions. The projection is best viewed in a dark environment.
FM radio static or poor reception.	Extend the antenna fully. Try repositioning the clock to improve signal. Perform an auto-scan to find stronger stations.
Time resets after power disconnection.	The internal button battery for memory backup may be depleted. Replace the button battery if accessible, following instructions in the full user manual (if provided separately).

SPECIFICATIONS

Feature	Detail
Brand	Homealexa
Model	EN8853-B
Colour	Black
Product Dimensions	16.8 x 9.6 x 4 cm (approx. 18 x 3.81 x 11 cm packaged)
Material	Polycarbonate (PC)
Item Weight	280 g
Display Type	Digital LED
Projection Range	1-5 meters
FM Radio Frequency	FM76~FM108 MHz



Product:LED Electronic Clock Brand:Homealexa

Model:EN8853-B Material:Plastic/ABS

Batch ID:DH2024071710

Importer:Dongguanshi Danhao Maoyi Youxiangongsi

Address:Wanjiangduan 81hao 515shi Guansuilu

Wanjiangjiedao Dongguanshi Guangdong 523000 CN

Email:denavoeu@outlook.com Contact:+8618123758753

Manufacturer:Fuzhou Yishangyoupin Electronics Co., LTD

Address:3 / F, Building 1, No.10 Wangfeng Road, Gaishan Town, Cangshan District, Fuzhou City

Email: denavoeu@outlook.com Contact: +8618123758753



Luxus Lebenswelt GmbH
Kochstr. 1, 47877, Willich, Germany
Email:Info.m@luxuslw.de



YH Consulting Limited (for authorities only)
C/O YH Consulting Limited Office 147, Centurion House,
London Road, Staines-upon-ThamesStaines, Surrey,London TW18
4AX UK Email:H2YHUK@gmail.com



MADE IN CHINA

Figure 8: Product label with detailed specifications and manufacturer information.

WARRANTY AND SUPPORT

For product support, warranty information, or inquiries, please contact the manufacturer or importer using the details below:

- **Manufacturer:** Fuzhou Yishangyoupin Electronics Co., LTD
- **Manufacturer Address:** 3 / F, Building 1, No.10 Wangfeng Road, Gaishan Town, Cangshan District, Fuzhou City
- **Manufacturer Email:** denavoeu@outlook.com
- **Manufacturer Contact:** +8618123758753
- **Importer (Germany):** Luxus Lebenswelt GmbH, Kochstr. 1, 47877, Willich, Germany
- **Importer (Germany) Email:** info.m@luxuslw.de
- **Importer (UK):** YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames Staines, Surrey, London TW18 4AX UK
- **Importer (UK) Email:** H2YHUK@gmail.com

Please retain your proof of purchase for warranty claims.