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WulaWindy black

WulaWindy RGB Digital Clock User Manual

Model: RGB-Black (Model Number: black)

Brand: WulaWindy

PRODUCT OVERVIEW

The WulaWindy RGB Digital Clock is a versatile LED alarm clock featuring a large mirror surface display and dual USB charging ports. It offers multiple color display modes and adjustable brightness, making it suitable for various home and office environments.



Image: Front view of the WulaWindy RGB Digital Clock displaying time with a vibrant RGB color scheme, highlighting its mirror surface.

KEY FEATURES

- **RGB Colorful Display:** Features 11 color display modes, including 4 dynamic and 7 fixed modes, for enhanced visual experience.
- **6-Level Brightness Adjustment:** Equipped with a light sensor for automatic brightness adjustment or manual control (0% to 100% brightness).
- **Large Mirror Surface:** A 6.5-inch HD display with a mirror surface, functional for time viewing and as a personal mirror.
- **Dual USB Ports:** Allows simultaneous charging of two devices.
- **Big Snooze Button:** Provides an easy-to-access snooze function with adjustable duration (5 to 60 minutes).

PACKAGE CONTENTS

- 1 x WulaWindy RGB Digital Alarm Clock
- 1 x USB Charging Cable
- 1 x Product Manual (this document)

SETUP

1. **Unpacking:** Carefully remove all components from the packaging.
2. **Remove Protective Films:** Before first use, gently peel off the protective film from the mirror surface of the clock.



DUAL USB CHARGING PORTS



PLEASE TEAR THE
PROTECTIVE FILM OFF
BEFORE USING



PLEASE TEAR OFF
THE PLASTIC INSULATOR TAB
BEFORE USING



SIMULTANEOUSLY
CHARGE TWO DEVICES

Image: Illustration showing the removal of the protective film from the clock's display and the plastic insulator tab from the battery compartment.

3. **Insert Battery (for memory backup):** The clock uses a button cell battery (CR2016) for memory backup during power outages. Ensure the plastic insulator tab is removed from the battery compartment.



Image: Detailed diagram of the clock's back, indicating the button cell (CR2016) battery compartment and wall hook.

4. **Power Connection:** Connect the provided USB charging cable to the clock's input port and plug the other end into a compatible USB power adapter (not included) or a powered USB port.
5. **Placement:** Place the clock on a flat surface using its detachable stand or mount it on a wall using the integrated wall hook.

OPERATING INSTRUCTIONS

Setting Time and Alarm

Refer to the side panel for control buttons: 'M' (Mode), '+' (Up), '-' (Down).

SNOOZE & Multicolor Switching



Image: Side view of the clock showing the 'M' (Mode), '+' (Up), and '-' (Down) buttons for settings.

1. **Time Setting:** Press the 'M' button once to enter time setting mode. Use '+' and '-' buttons to adjust hours and minutes. Press 'M' again to confirm.
2. **12/24 Hour Format:** While in time setting mode, press the 'M' button repeatedly to cycle between 12-hour and 24-hour formats. The 'PM' indicator will light up for PM hours in 12-hour format.
3. **Alarm Setting:** Press the 'M' button twice to enter alarm setting mode. Use '+' and '-' buttons to set the desired alarm time. Press 'M' again to confirm.
4. **Alarm Activation/Deactivation:** Press the 'AL' button (usually located on the side or back, refer to diagram) to toggle the alarm on or off. An alarm icon will appear on the display when active.

Brightness Adjustment

The clock features 6 levels of brightness. You can adjust it manually or enable automatic adjustment.

6 Brightness - Automatically Darken At Night Design

Meet people's demand for day and night brightness



Image: Visual representation of the clock's 6-level brightness adjustment, from dimmest to brightest, and automatic darkening feature.

- 1. Manual Adjustment:** Press the 'Light Dependent Resistor' button (refer to diagram on side) or the '+' button when not in setting mode to cycle through the 6 brightness levels.
- 2. Automatic Adjustment:** The clock can automatically dim its brightness based on ambient light conditions. This feature is typically enabled by default or can be toggled via a specific button (refer to product manual for exact button, often the light sensor button).

RGB Color Display Modes

The clock offers 11 distinct color display modes, including static colors and dynamic RGB effects.



White



Red



Yellow



Green



Light Blue



Blue



Purple

11 Display Modes to Choose from

You can switch the display mode by top button



RGB
Changing



Random
Color



RGB Left to
Right Flowing



RGB Top
Downward Flowing

Image: A grid showing 11 different display modes, including various solid colors (White, Red, Yellow, Green, Light Blue, Blue, Purple) and dynamic RGB effects (RGB Changing, Random Color, RGB Left to Right Flowing, RGB Top Downward Flowing).

1. **Changing Modes:** Press the large 'SNOOZE' button on the top of the clock to cycle through the 11 available color display modes.

Snooze Function

When the alarm sounds, press the large 'SNOOZE' button on top to temporarily silence the alarm and activate the snooze function.

Big Snooze Button - Easy to Get

5-60 minutes nap as you like



DON'T NEED TO OPEN YOUR EYES



Image: Close-up of the clock's top, emphasizing the large snooze button for easy access.

- **Snooze Duration:** The snooze duration can be set from 5 to 60 minutes. Refer to the full product manual for specific steps to adjust snooze time.

USB Charging Ports

The clock is equipped with two USB ports on its side for charging external devices.



DUAL USB CHARGING PORTS



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SIMULTANEOUSLY
CHARGE TWO DEVICES

Image: The side of the clock with two USB charging ports, demonstrating their use for charging mobile devices.

- **Simultaneous Charging:** You can charge up to two devices concurrently using these ports.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the clock's surface. Avoid abrasive cleaners or solvents that may damage the mirror finish or electronic components.
- **Power Disconnection:** Disconnect the power cable before cleaning or if the clock will not be used for an extended period.
- **Battery Replacement:** If the time and alarm settings are lost after a power outage, the internal CR2016 button cell battery may need replacement. Open the battery compartment on the back of the clock to replace it.

TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Clock display is off or dim.	No power, low brightness setting, or automatic dimming active.	Ensure USB cable is securely connected to a power source. Adjust brightness manually using the '+' button or check automatic brightness settings.
Alarm does not sound.	Alarm is not activated or volume is too low.	Verify the alarm icon is displayed. Check alarm volume settings (if applicable, refer to full manual).
Time/settings reset after power disconnection.	Backup battery (CR2016) is dead or missing.	Replace the CR2016 button cell battery.
USB charging ports not working.	Clock not powered, or device cable is faulty.	Ensure the clock is powered on. Try a different USB cable or device to confirm functionality.

SPECIFICATIONS

- Brand:** WulaWindy
- Model:** RGB-Black (Model Number: black)
- Display Type:** Digital LED
- Color:** RGB-Black
- Material:** Acrylonitrile Butadiene Styrene (ABS Plastic)
- Product Dimensions:** 6.7"W x 6.7"H (approximate, based on product info)
- Item Weight:** 6.4 ounces (0.18 Kilograms)
- Power Source:** Corded Electric (with Battery Powered backup for memory)
- Special Features:** Adjustable Brightness, Silent Clock, Mirror Surface, Dual USB Charging Ports
- Mounting Type:** Desk Clock, Wall Mount

WARRANTY AND SUPPORT

WulaWindy offers a **1-Year Warranty** for this product. Additionally, you are eligible for a **30 Days Unconditional Money Back/Exchange** policy from the date of purchase.

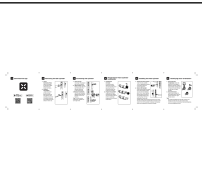
For any inquiries, issues, or support needs, please contact WulaWindy customer service via email. We aim to provide a solution within 24 hours.

Manufacturer: WulaWindy

For more information or to explore other products, visit the official WulaWindy store.

Note: This manual provides general instructions. For detailed information or specific troubleshooting, please refer to the complete PDF user manual available online or contact customer support.

Related Documents - black

	<p>BLACK X Smart Door Lock Installation Guide</p> <p>Comprehensive guide for installing the BLACK X Smart Door Lock, covering cylinder replacement, device attachment, battery installation, and app pairing. Includes troubleshooting tips and FCC compliance information.</p>
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	<p>Black E2 Smartphone User Guide</p> <p>Comprehensive user guide for the Black E2 smartphone, covering setup, basic functions, applications, settings, and safety information.</p>
	<p>Black Z2 User Guide: Setup, Features, and Technical Information</p> <p>Comprehensive user guide for the Black Z2 smartphone, detailing safety precautions, hardware overview, basic functions like calling and messaging, app management, connectivity options (Wi-Fi, Bluetooth), security features, and technical specifications including FCC compliance and SAR information.</p>
	<p>H.264 4/8/10/16-Channel High-Definition DVR User Manual</p> <p>This user manual provides comprehensive instructions and specifications for the BLACK H.264 High-Definition DVR series, including models BLK-HD4D, BLK-HD8D, BLK-HD10D, and BLK-HD16D. It covers hardware overview, installation, system setup, operation, and software usage for effective surveillance system management.</p>
	<p>Black BMA6012P Multi-Zone Amplifier Owner's Manual</p> <p>Owner's manual for the Black BMA6012P Multi-Zone Amplifier by Optimal Speaker Design. Covers features, functions, safety, specifications, and warranty information.</p>
	<p>Black Engine Management Unit Change Log</p> <p>Official change log for the Black Engine Management Unit (EMU) software, detailing updates and fixes for versions 3.060 and 3.059.</p>