
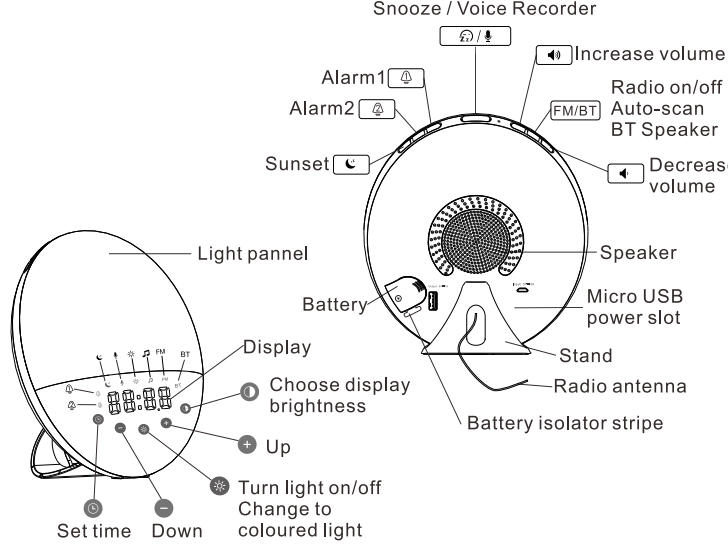
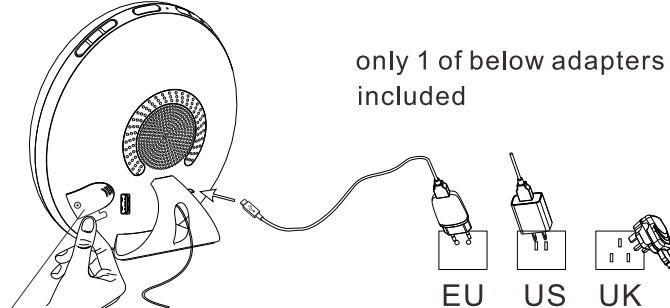


<div>105.00 mm</div> <div>140.00 mm</div> <div></div> <div>Wake up light speaker</div> <div>Thank you for choosing our product. Please read this manual carefully before using it.</div>	<div>UNPACKING YOUR DEVICE</div> <div>When unpacking, ensure that the following elements are included: 1 x Sunrise Alarm Clock (insert 1 x CR2032 battery) 1 x Micro USB Cable 1 x Power Adapter 1 x Instruction Manual</div> <div>PRODUCT DESCRIPTION</div> <div></div> <div>1</div>	<div>SET UP</div> <div>Your alarm clock operates on DC 5V $\overline{\text{---}}$ 2A power. 1. Connect the USB cable to the power adapter and alarm clock. 2. Plug the power adapter to the power socket.</div> <div></div> <div>only 1 of below adapters is included</div> <div>EU US UK</div> <div>Backup battery (1xCR2032)</div> <div>A battery is inserted in your alarm clock to provide a back-up power source. Take out the battery isolator stripe from the battery compartment after time is set with socket power. Note: Battery is only to record your setting and time. The device can not be operated when no connection with DC 5V $\overline{\text{---}}$ 2A power.</div> <div>2</div>	<div>CLOCK</div> <div>Time setting</div> <div>Once the alarm clock is connected to power, the display flashes. 1. When the hours flash, use \ominus or \oplus to set the hours. Press \odot to confirm and continue. 2. When the minutes flash, use \ominus or \oplus to set the minutes. Press \odot to confirm. No operation after 10 seconds, the numbers will stop flashing and the interface would drop out and setting would not be saved. 3. Press \odot to confirm. No operation after 10 seconds, the numbers will stop flashing and the interface would drop out and setting would not be saved. 4. To resume the time setting mode, press \odot until display flashes and repeat setting as above.</div> <div>Display brightness</div> <div>Press \odot to choose display brightness: low, high or off. Default is high.</div> <div>ALARM</div> <div>Alarm time setting</div> <div>1. Press \odot to activate or deactivate the alarm. The alarm icon \odot will be displayed when alarm is activated, and the alarm time will be displayed shortly. 2. Press and hold \odot to set the alarm time. 3. When the hours flash, press \ominus or \oplus to set the hours. Press \odot to confirm and continue.</div> <div>3</div>	<div>4. When the minutes flash, press \ominus or \oplus to set the minutes. Press \odot to confirm and continue.</div> <div>Alarm mode</div> <div>5. Press \ominus or \oplus to select alarm mode F1, F2 or F3 . (F1=Light + Sound; F2=Light; F3=Sound) 6. Press \odot to confirm and continue.</div> <div>Alarm sound</div> <div>7. Use \ominus or \oplus to set a alarm sound (1-8 is preset sound, 9 is recording voice, 10 is FM radio) 8. Press \odot to confirm and continue.</div> <div>Alarm volume</div> <div>9. Use \ominus or \oplus to set the volume from 01 to 15 levels. 10. Press \odot to confirm and continue.</div> <div>Sunrise light brightness</div> <div>11. Use \ominus or \oplus to set the brightness of sunrise light from 01 to 30 levels . 12. Press \odot to confirm and finish alarm setting .</div> <div>Please following the aboved steps to set \odot .</div> <div>Noted:</div> <div>1. No operation after 10 seconds, the numbers will stop flashing and the interface would drop out and setting would not be saved .</div> <div>4</div>	<div>2. When the alarm goes off, press any button except \odot / \odot to stop the alarm and turn off the sunrise. If no operation, alarm and light would turn off automatically after 5 minutes.</div> <div>Voice recorder</div> <div>1. Press and hold \odot / \odot until \odot / \odot displays after voice prompt "DI". 2. Keep pressing \odot / \odot and start to record your voice. 3. Release \odot / \odot to finish the record and store automatically after "DI DI DI". 4. The record could be used as the 9th alarm sound. 5. Press \odot / \odot to preview the recording and quit out after 30 seconds. Note: Voice recorder function is NOT available during snooze mode.</div> <div>Snooze function</div> <div>Once the alarm rings, press \odot / \odot to repeat the alarm and sunrise after 5 minutes. The alarm and sunrise will repeat every time when you press the \odot / \odot button.</div> <div>5</div>	<div>SUNRISE LIGHT SIMULATION</div> <div>Under alarm mode F1 or F2 the sunrise starts 30 minutes before your alarm time, gradually increasing to reach the settled brightness at your alarm time. You need to activate the alarm before you go to sleep.</div> <div>Note:</div> <div>During sunrise working, 1. Press \ominus or \oplus will stop sunrise and adjust light intensity. 2. Press and hold \odot will turn off the light directly. During alarm sound playing, press any other button besides \odot / \odot would stop the alarm sound and turn off the light. Alarm and/or sunrise will still work normally at alarm time in the next day.</div> <div>SUNSET LIGHT SIMULATION</div> <div>Under mode F1 or F2 the sunset light starts at the settled brightness/sound volume with \odot flashes and gradually fades to off over selected minutes with \odot disappears.</div> <div>Sunset mode</div> <div>1. Press \odot , \odot appears and the display flashes. 2. Use \ominus or \oplus to select sunset mode F1, F2 or F3. (F1=Light + Sound , F2= Light , F3= Sound). Press \odot to confirm and continue.</div> <div>6</div>	<div>Sunset sound</div> <div>3. Use \ominus or \oplus to set a sunset sound (1-8 is preset sound, 9 is recording voice, 10 is FM radio) 4. Press \odot to confirm and continue.</div> <div>Sound volume</div> <div>5. Use \ominus or \oplus to set the volume from 01 to 15 levels . 6. Press \odot to confirm and continue.</div> <div>Sunset light brightness</div> <div>7. Use \ominus or \oplus to set the brightness of sunset light from 01 to 30 levels . 8. Press \odot to confirm and continue.</div> <div>Sunset time</div> <div>9. Use \ominus or \oplus to select 15 or 30 or 60 as the sunset fading minutes . 10. Press \odot to confirm and finish the sunset setting .</div> <div>Note:</div> <div>1. No operation after 10 seconds, the numbers will stop flashing and the interface would drop out and setting would not be saved . 2. During sunset working, • Press \ominus or \oplus / \odot or \odot would stop brightness/sound changing and fix at your chosen level and then get off at selected time. • Press and hold \odot will turn off both the light & sound directly.</div> <div>7</div>	<div>BEDSIDE LIGHT</div> <div>Your alarm clock can be used as a dimmable or coloured bedside light. 1. Press \odot to turn on white light. 2. Use \ominus or \oplus to adjust the white light brightness level up to 30. Default is level 10. 3. Press \odot again to enter into colour changing automatically mode. Use \ominus or \oplus to select your favourite color from green, red, blue, pink, orange, light blue. 4. Press and hold \ominus or \oplus to change the coloured light brightness level up to 30. Default is level 10. 5. Press \odot a third time to turn off the light.</div> <div>RADIO</div> <div>When using the radio function for the first time, the alarm clock must scan the available radio stations on the frequency range 87.5-108MHz. 1. Press FM to turn on/off radio. 2. Press and hold FM for 3 seconds to start searching for active channels. Once channels are located, they will be saved as P01, P02, up to P40. 3. Press \ominus or \oplus to search channel at every 0.1MHz. 4. Press and hold \ominus or \oplus to select the saved channels . 5. Use \odot or \odot to set the volume (00-15). Noted: To get a good radio signal, fully unwind antenna and move it around until you get good reception.</div> <div>8</div>	<div>BLUETOOTH SPEAKER</div> <div>1. Press FM/BT when radio is on, BT speaker starts with a voice prompt. 2. Connect the speaker with your mobile, use \ominus or \oplus to select music and \odot or \odot to adjust volume, 3. Press FM/BT again to turn off BT</div> <div>SPECIFICATION</div> <div>• AC/DC Adaptor Input: 100-240V ~ 50/60Hz 0.5A • Output: 5V $\overline{\text{---}}$ 2A • Output for phone charging: 5V $\overline{\text{---}}$ 1A • Power Consumption: 10W • FM Frequency band: 87.5 - 108MHz</div> <div>9</div>	V2
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This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.