

WAKE-UP LAMP

SUNRISE WAKE-UP LAMP BLUETOOTH SPEAKER

M905

USER MANUAL

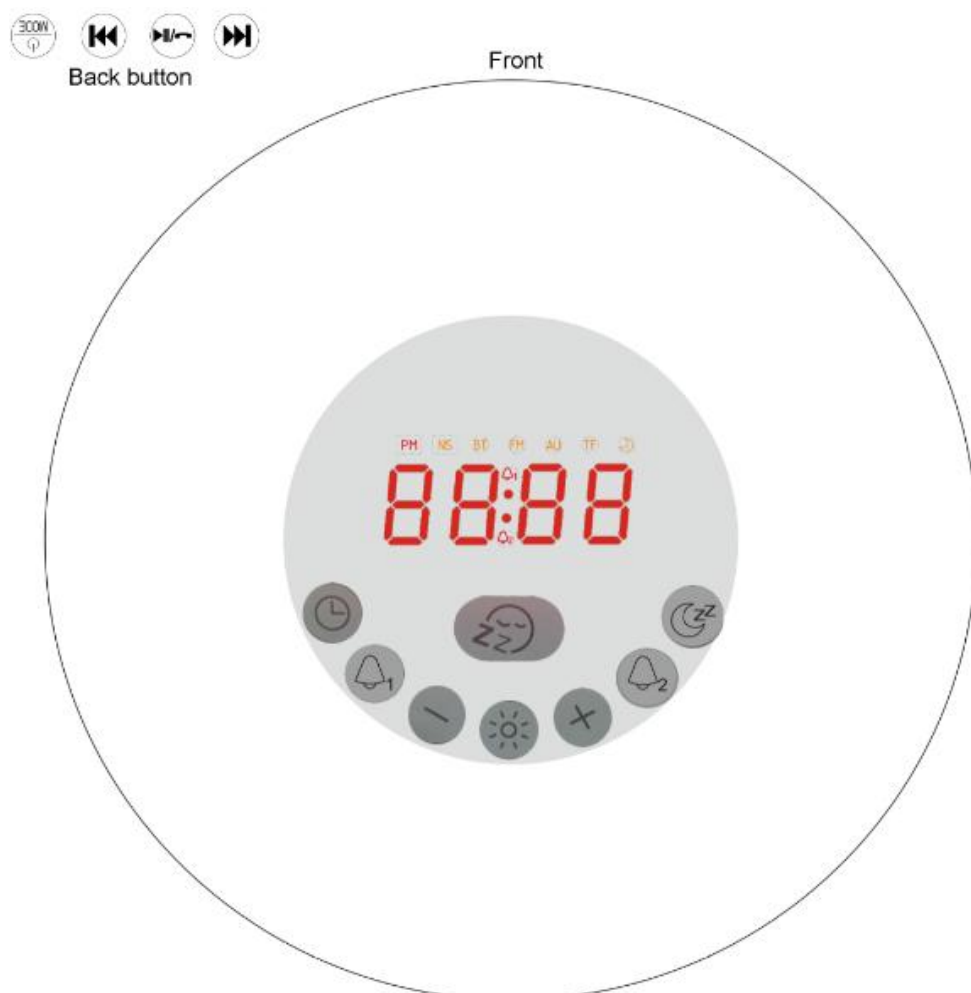


Specifications:

- Bluetooth Version: V4.2
- Bluetooth Frequency: 2.4GHz
- Transmission Distance: 10M Max
- Rated Power: 3W x 2
- Power : DC 5V
- Material: ABS
- Size: 168*110*160mm

Functions:

- Clock/Alarm clock 1/Alarm clock 2/Snooze/Sleep
- Warm white light/RGB light/Sunrise Wake-up light/Sunset sleep light
- Natural sound music / Bluetooth / FM radio/ AUX IN/ TF card
- USB output for charging smart phone
- Hands-free function



Instructions For Use:


1. ON/OFF Button :

- Press for 3 seconds to turn on/turn off.

2. ClockButton (Working only device power on):

- Long press clock button- 3 seconds to press for shift from 12hr format to 24hr format & vice versa.
- Short press enter time setting mode,
- Short press shift HOUR/MINS setting.
- Shortpress completes time setting. "+/-" to change the HOUR/MINS number.


3. Alarm Clock Buttons (Works only when device is standby):

- Alarm Clock Button 1 : Setting 8 natural alarm sounds mode, 3 seconds long press to ON/OFF function.
- Short press to enter natural alarm setting mode,"+/-" to change HOUR/MINS number when digit flashes.
- Short press to shift HOUR/MINS setting,

Max-Future Electronics Co., Limited

- Short press to complete HOUR/MINS setting and enter natural sound choosing mode.

When display show NS 01/N 02/N 03/N 04/N 05/N 06/N 07/N 08,"+/-"can be used for choosing the sound, Short press alarm clock button 1 to confirm the sound.

Alarm Clock Button 2  Setting FM Radio as alarm, 3 seconds Long press on/off function.

Short press to enter FM radio alarm setting mode,"+/-" to change HOUR/MINS number when digit flicker.

Short press to shift HOUR/MINS setting,

Short press to complete HOUR/MINS setting and enter FM radio station choosing mode.

When display show P 01/P 02/P 03/P 04/P 05/...../,"+/-"can be used for choosing the FM station, Short press alarm clock button 1 to confirm the station.

4. SNOOZE Function Button

- Short press enter snooze mode when alarm rings, 9 minutes later the alarm will ring again.
- Device will enter snooze mode automatically if the alarm rings 3 minutes without any operation.


5. Light Buttons (Working only device power on):

Device Standby:







- Short press turn on warm-white light,"+/-" to adjust the lightness.
- press shift color changing light, "+/-" to change color of light,
- Press to turn off light.

The Wake-Up light will start operation 30 minutes before alarm rings,3 seconds long press turn off the light.

Light will turn off automatically when shift snooze mode, it will turn on automatically when alarm rings.

Device Standby:  Short press enter sunset sleep light model, Timer setting 30/60/90 minutes. The light will be darken following time flows. Light will turn off based on the timer setting; FM/MUSIC will be turned off at the same time if the functions were working.

6. Sound Play Buttons:

- When Device Standby: Short press  mode button to enter nature sound mode. Press more times to chose different sound mode as per your preference.
- When Play Natural Sound: Press  to shift different natural sound.
- When Play Music by Bluetooth: Press  buttons to shift PREVIOUS/PAUSE/NEXT song. Short press  can answer phone call.
- When Play FM Radio: Long press for 3 seconds  button to start FM stations auto-searching mode. Most 15 stations could be saved after stations auto-searching. Short press  button to stop station auto-searching and return to the 1st radio station.

Max-Future Electronics Co., Limited

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.

Max-Future Electronics Co., Limited

Company: MiWorld Accessories

Address: 1 E. 33rd Street, 11th Floor, New York, NY 10016

Name : Joseph Uziel

Position: Product Manager

Tel: 212-889-1012

Fax: 212-889-1012

Email: joey@mwa.nyc

Http: www.miworldaccessories.com