



Headphones : Any headset model that supports wireless charging :

Apple Phones : iphone 14/14 Pro /14 Plus /14 Pro Max /13/13 Pro /13 Pro Max / 12/12 Pro /12 Pro Max /11/Xs/ Max / Xr / X /8/8 Plus ; Samsung phones : Galaxy S22/S22 Ultra /S20/S20+/S20 Ultra /S10/S10+/S9/S9+/S8/S8+/S7/S7 edge /S6 edge Plus / Note 10/9/8/7/5; Any Android phone that supports QI wireless charging;

 Clock Setting
 Double - click button to enter the clock mode, click button to start setting the time, click button to set the clock, click bol button to set the minutes, set up and wait 5 seconds to complete the settings. 2 minutes after completing the clock setting, the device automatically returns to Bluetooth mode;
 Long press the button to switch between 12/24 hour mode; Alarm clock setting 1. Double - click M button to enter the clock mode, click ☑ button to set the alarm, press |⊲ | button to set the clock, press |⊳| button to set the minutes, set the time and wait 5 seconds to complete the setting, complete the setting of the LED screen alarm clock logo lights u, set the alarm clock 2 minutes after the device will automatically return to Bluetooth mode;

2. Alarm lasts for 5 minutes and will be automatically turned off after 5 minutes, If you want to turn off the alarm within 5 minutes , click ${\Bbb M}$ button to turn off the 3. Alarm clock off : double - click M button to enter the clock mode , double - click □ button to close the alarm clock , the LED screen alarm clock logo disappears after successful closure;
4.Long press button for 2 seconds to turn on / off the digital LED screen;

Instructions:

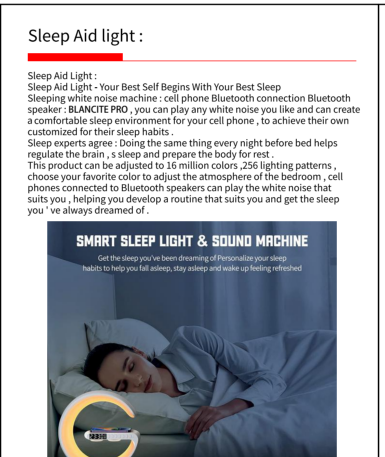
■ Light control

1. ○ Button: click ○ button to turn on the lights, continuous stand - alone
○ button can switch colors (10 lighting color modes), the rest of the colors and
256 modes can be controlled through the cell phone APP, long press ○ button 2
seconds to turn off the lights;

2. ○ Button: click ○ button to adjust the light brightness 1-5 files: 20-100%; Click M button to pause / play ; 5. Press ${\mathbb M}$ button to answer the phone when a call comes ;

Wake - up light : How to set the wake up light? Click 'Timing' to start setting the wake - up light time; 1)' Slide to select a device ' to select your device; Click on the time below to start setting, slide the number after 'Time' to set the clock and minutes; 3) Click on the week button below to set the specific time period for the wake - up light; 4) Click on the 'Operate' switch to turn the wake - up light on to successfully set the wake - up light;
At the set time, will simulate the early morning sun and gradually become brighter (0-100%), with a duration of 3 minutes;
After 3 minutes, you can turn off the current wake up light by APP or by





1.Wake up light needs to be set through "BLANCLITE" APP, and alarm clock needs to be set by operating the product;
2.All operations need to be done with the Bluetooth function of the phone 3. Please pay attention to the following issues, otherwise it may lead to abnormal charging, high charging temperature, intermittent charging, or even no charging:

1) Please use the fast charger adapter (12V/1.5A) that comes standard with this product .5V/1-2A adapter will result in insufficient nower supply: power supply;
2) Please place the phone in the center of the wireless charging 2) Please place the phone in the center of the wireless charging induction area;
3) The charging distance is 2-6mm, please do not install a case thicker than 2mm;
4) When wireless charging, do not have any metal or magnetic objects within a distance of 6cm in diameter from the center of the back of the phone;
5) Lower temperature, the phone charging speed is faster. Charging speed is faster in winter than in summer;
4.8:00 a. m. -20:00 p. m. wireless charging beep, other times automatically turn off the beep, 12- hour mode as well;
What's inside the box? What 's inside the box?
Product *1
Adapter *1
Charging cable *1
User manual *1
The instructions and pictures are all sketches.
The final product shall be in kind BLANCLITE

User Manual 1. Bluetooth Connection

For the first time you use it or never pair with 'BLANCLITE' after moving the equipment, please following the below steps:

A. First, please enter your phone settings, open the Bluetooth. Note: For Android phone, also need the Location Services.

B. Second, open the 'BLANCLITE app', the app will auto to scan and connect the device.

2. Main User Interface
A. Adjust: Change the RGB colors and brightness.
B. Music: Play music and change RGB colors by music rhythm.
Tape:
Pone Mic: Change RGB colors by phone microphone input voice rhythm.
Device Mic: Change RGB colors by device microphone input voice rhythm.
There are four modes for users to choose.
D. Style: Change RGB colors by fixed model. D 、Style: Change RGB colors by fixed model .
E 、 Timing : Set timers , can auto On / Off the device .
F 、 Settings : Shake : Change colors by shake the phone .
Dream Settings : When have the rainbow function , can set the LED Type ,
RGB Output Sequence , Style Loop , Connection requires password .

How to add the product to APP?

Step 1. scan the QR code to download.

Step 2. Click "OK" to turn on the phone's Bluetooth and connect to the app successfully.

FCC WARNING: Intelligent version parameters: This device complies with part 15 of the FCC Rules. Operation is subject to Input voltage: 12V/1.5A the following two conditions: (1) this device may not cause harmful interference, and (2) this equipment should be Lighting modes: 256 types device must accept Wireless output power: 5W-7.5W-10W Transmission dis tance: 2-6mm LED output power: 2W Charging e⊠ciency: 75%

any interference received, including interference that may cause undesired operation. Any changes or modi⊠cations not expressly approved by the party responsible for compliance $could\,void\,the\,user's\,authority\,to\,operate\,the\,equipment.$ NOTE: This equipment has been tested and found to comply with the limits for a Class B Bluetooth speaker horn power: 3W digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide Working frequency: 115-205KHz reasonable protection against harmful interference in a residential Material: ABS+PP 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.

particular installation.

encouraged to try to

However, there is no guarantee that interference will not occur in a

If this equipment does cause harmful interference to radio or television

which can be determined by turning the equipment ooxtimesand on, the user is

 $correct \, the \, interference \, by \, one \, or \, more \, of \, the \, following \, measures:$

-- Reorient or relocate the receiving antenna.

installed and operated with minimum distance between 20cm the radiator only the supplied antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit di⊠erent

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This

from that to which the receiver is connected.