

1	LED display
2	Buttons
3	RGB light touch button
4	Warm light touch button
5	5V charging slot
6	Micro SD card slot
7	USB HOST
8	AUX jack
9	Loudspeaker

### 1. USING THE SPEAKER:

Short press to switch the 12-hour and 24-hour system, long press to set up the time.

Short press to turn on/off the alarm clock; Long press to set up the alarm clock.

Decrease the numbers when you are setting the time; decrease the volume in music mode.

Increase the numbers when you are setting the time; Increase the volume in music mode.

Short press to switching the mode; Long press to switching the temperature mode(C/F).

Long press to turn off/on the device; Play/pause; short press to search and save the FM channel automatically in FM mode; Short press to answer phone calls in Bluetooth mode.

Short press: previous; In music mode and the light is turning on: long press to enter light timing setting, there are 4 timing options in this device (15mins, 30mins, 60mins, and OFF).

Short press: next song.

Turn on the warm night light and changing the brightness by touches it.

Turn on the RGB night light by touches it.

### Display:



### 2. Clock/Alarm Clock Settings

#### 2.1 Clock Settings

I: Short press to switch the 12 hours and 24 hours system.

12 hours systems

24 hours systems

II: Long press to set up the time, when the numbers are blinking, then short press or to change them; When it is done, press again to quit the time setting mode and save the settings (The device will save the settings in 20 seconds automatically if no any operations)



#### 2.2 Alarm Clock Settings

I: Short press to turn on/off the alarm clock, it is turned on if is light up.

II: Long press to set up the alarm clock while is light up, then short press or to change the numbers of hour; Short press again to change the numbers of minute; Short press again and use or to set up the volume of the alarm clock (Volume range: 0-30); Short press again and use the or to select the ringing (A 01- A 05); Short press once again to quit the alarm clock setting mode and save the settings

(The device will save the settings and turn on the alarm clock in 20 seconds automatically if on any operations; when the alarm clock rings, press any of the keys to stop it)

III: Snooze mode: After the alarm clock ringing, it will get into the snooze mode if there are no operations, and the ring duration is 3 minutes, and it rings again after 7 minutes (it repeats twice only if no any operations), press any of the keys to stop it or it will be stopped in 3 minutes automatically.

### 3. Bluetooth Connection:

- 3.1 The default mode is Bluetooth mode when you turn on the device. It is waiting for pairing while the is blinking.
- 3.2 Turn on the device, search and connect it with a device named "P10".
- 3.3 The BT will stop blink when the Bluetooth connected successfully.

### 4. Micro SD card/USB flash drive mode:

The Bluetooth speaker will play the music automatically when you insert the micro SD card or USB flash drive, then press //// to select the song, play, and pause or adjust the volume.

### 5. FM mode:

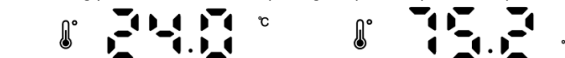
- 5.1 Short press to enter into the FM mode. When is light up, short press to search and save the FM channels automatically, and the search process can be interrupted by short press (Note: connect an audio cable as the antenna to get a better experience)
- 5.2 Short press or to select the channels you saved.

### 6. AUX In mode:

Use a 3.5mm audio cable to connect any player like iPhone, iPad, or computer as long as the device has a 3.5 audio jack.

### 7. Temperature

Long press to switch °C(Centigrade) and °F(Fahrenheit) mode.



### 8. Light control

When the light is on, long press to set up the time as 15mins, long press it again is 30mins, 60mins, and OFF.

\* It means the light will be turned off after 15mins

### 9. Charging

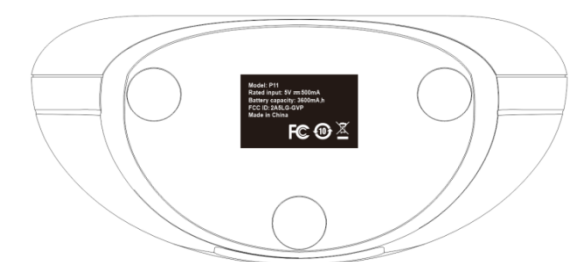
This device is built-in a rechargeable battery, it can be charged from an adaptor or computer (5V 1A adaptor can be used). When you charging it, there is a red LED next to the charging port, it will be turned off when the device fully charged in about 5 hours (Charging time depends on the current of the charger). When lights up and hears the "beep" low power sound, please charge the device in time. Please turn the device off if you do not use it. If you do not use it for a long time, please charge it within 2-3 months to protect the battery.

### 10. Specifications

Product dimension	160x65x160MM	
Display Panel	LED display	
Battery	Built-in rechargeable Li-ion battery supports up to 4-8 hours of playtime. Using 5V 1A power supply, 3-4 hours fully charged	
Loudspeaker	4Ω5W	
Bluetooth working range	10M	
Bluetooth speaker	Bluetooth Version	5.0
	Micro SD card	Up to 128G
	U-disk	Up to 64G
	AUX	3.5mm
	FM	87.5-108.0MHz
	Music format	MP3/WMA

Working temperature	-5°~40°
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Model: P11  
Rated input: 5V --- 500mA  
Battery capacity: 3600mA.h  
FCC ID:2A5LG-GVP  
Made in China



### FCC WARNING

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.

Any changes or modifications 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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.