

1A Bluetooth pairing

- 2 LED lighting switch ON / OFF
- 3 a
- 4 Next
- 5 LED brightness +
- 6 LED brightness -
- 7 tone light -
- 8 Pause / Play
- 9 sound bright +
- 10 LED lights
- 11 Battery window
- 12 LED main light
- 13 Remote Control
- 2; Use
- 2: one lamp connected to the main power supply AC 220V or AC 120V, LED lights light up simultaneously. AAA batteries loaded on the remote control.
- 2:2 Connect the power will automatically turn Bluetooth.

2:3 Connecting the power remote control at the main light icon while pressing a key on the remote control for 2 seconds, the blue LED above the icon 10 locations simultaneously flashing cycle, enter the Bluetooth pairing connection status. Is connected machine can access connection. After a successful connection location 10 blue lights flash 2 times indicates that the connection was successful.

Press and hold the Bluetooth boot 2:4 (icon) button for 5 seconds after a 10 position icon flashing blue light illuminated indicating that it has turned off.

After a successful connection 2:5 Bluetooth icon on the remote control 3/4 keys, function as the previous / next song.

2:6 Bluetooth connection is successful, press the remote control icon 7/8/9 keys, bright tone function + / / Pause * Play / tone light -.

2:7 according to the two key remote control icon, LED lighting switch ON / OFF.

2:8 remote control shown by 5/6 keys, LED lighting lamp brightness - / Brightness +.

3. Electrical Characteristics

3:1 main lamp power parameters:

A: Power Supply: AC: 220V/50HZ 110V/60HZ

B: current: Maximum current 600MA

3:2 Remote Control Power parameters:

A: Power supply: 2 7 AAA batteries DC: 3V

B: Current: Key: 12MA

3. RF distance

Distance:> = 10M (without interference environment)

RF Frequency: 2402 ~ 2480MHZ

4. Speaker 8 ohm / 5W

5. LED Brightness: 400lm