

Sunyeer Technology CO.,LTD./ Address:No.1, Wenming 3rd, St., Guishan Dist., Taoyuan City, Taiwan(R.O.C). Phone:+886-3-318-1018#109/222 / Website:www.jmled.tw

# ML-05G / Dimensions



## Operating Instructions

Turn on the red button 4 to activate the LED lighting.By default, setting the 4W lighting will be turned on. Press it again to switch to 1W lighting, press it three times for flashing mode. Press it four times to turn off the light.

### Bluetooth speaker mode

LED Lighting mode

Press the ① metal button to turn on the Bluetooth mode. The Bluetooth light 🔆 at the bottom flashes quickly to indicate that it is not connected. Then turn on the Bluetooth in the connected device and search for ML-05G, which is the setting of this Bluetooth speaker. After the connection is successful, the Bluetooth light 🔆 will stay on and the music starts playing.

When the volume is adjusted by the mobile phone or other connected devices, the Bluetooth light 🔆 will flash slowly.

#### Microphone amplification mode

Unplug the 2 pink protective cover, insert the 3.5mm connector microphone, and press the metal button 3 to activate the microphone amplification mode. With the button 6 below the volume can be controlled. Press once to decrease the volume, and press twice to increase the volume quickly. Press the button 7 can activate the echo. There are three types of echo sizes from 1 to 3. Press four times to turn off echo.

### Charging method

Unplug the **8** protective cover, insert the USB Type C connector, use a mobile power bank or travel charger (DC 5V), and charge the device. In the charging state the lower red light is on.

Once the battery is fully charged, the ightarrow red light will turn off, and the green light on the left will be on.The charging protection device will be automatically cut off. If you need to check the battery level, press and hold the button (5) for about 1 second to display the battery level on the (9) position light.



Status light display description Total of 7 indicator lights form left to right

