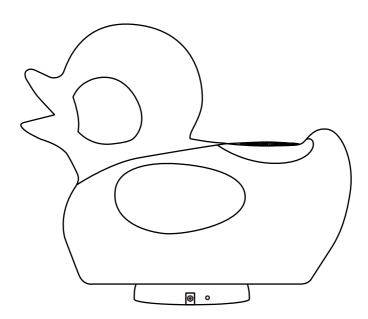


# **Instruction Manual**

LED FLOATING DUCK WITH SPEAKER

MODELO #: PBB-2835S



PLEASE READ THIS GUIDE COMPLETELY BEFORE USING THIS PRODUCT.
SAVE THIS GUIDE FOR FUTURE REFERENCE.REFERENCIA FUTURA.



We are so confident you will be delighted with your Member's Mark purchase that we promise to refund or replace any item you find unsatisfactory. We aim to delight all our members and would love to hear about your discoveries! Call us at : 1-888-301-0332 (toll-free), 8am - 5pm CST Monday - Friday.

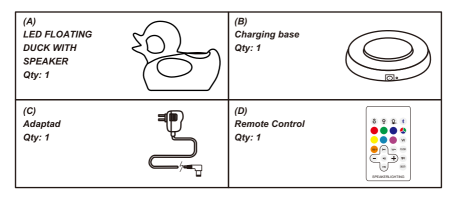
#### How the LED Floating Duck with Speaker Works

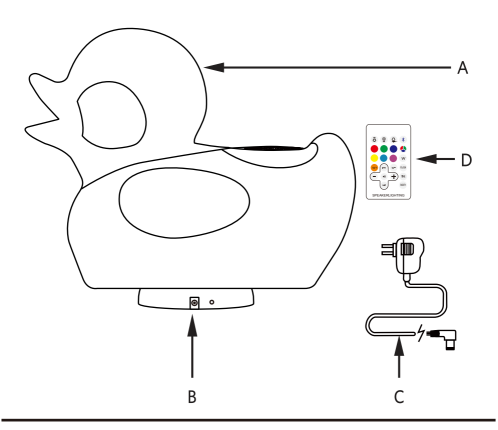
- The LED floating duck with speaker functions using bluetooth technology to wirelessly connect to a compatible device such as mobile phones, MP3 players, PCs, notebooks or tablet PCs, and other enabled devices. If your output device you intend to connect to the LED floating duck with speaker is not bluetooth compatible, there are options such as a bluetooth adaptor.
- Please refer to the device's operation manual for options and availabilities.
- Since audio is transferred by bluetooth technology, performance and sound quality will be dependent on distance from the speaker.

## Warning

- This is not a toy, keep it out of the reach of children.
- Keep this product away from chemicals, or high heat.
- Regarding the adaptor:
  - Use the adaptor only to charge the battery of the LED floating duck with speaker.
  - The adaptor should not be used outdoors, or exposed to rain, humidity, liquids or heat.
  - O Keep the adaptor and charging base out of the reach of children.
  - O Disconnect the adaptor from power when not in use.
  - Never attempt to open the adaptor, the charging base or the LED floating duck with speaker.
- Keep the remote control away from water, liquids and heat.

# **Parts List**





#### **Features**

- Bluetooth connection to your music.
- Choice of 7 LED colors.
- Colors flash to rhythm of the music.
- Waterproof and floats on water.
- Pairs two speakers option available
- Wireless Rechargeable lithium battery (wireless charging base included).
- Can be used in garden, pool, party...

## **Specification**

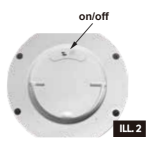
- Adaptor: input 100-240 AC, Output 7.5 V-0.6 A.
- 12PCS RGB LED+6PCS White LED.
- Rechargeable Lithium battery 3.7V 2200mAh.
- Charging time: 6 to 8 hours.
- Working time: 4 to 6 hours after full charge.
- Password: 0000(may be necessary for some mobile phones).
- Bluetooth range: 30'(10 m), will be reduced as battery power decreases or when obstacles are in between bluetooth device and LED floating duck with speaker.
- IR Remote control range:9.84 feet (3 m).
- Pairing speaker range:19.68 feet(6 m).

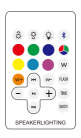
# Charging

- Place the charging base on a dry and level surface.
- Use a clean and dry cloth to clean the surface of the charging base and the bottom of the LED floating duck with speaker.
- Insert the adaptor in the socket under the charging base (ILL.1).
- Connect the adaptor to the electrical outlet.
- Indicator light on charging base will light up in green when connected properly.
- Place the LED floating duck with speaker on the base. It will begin to charge and the indicator light will turn red.

- The indicator light will turn green when the battery is fully charged.
- After charging, disconnect the adaptor from the outlet and remove the LED floating duck with speaker from the charging base.







ILL. 3

#### Operation

 Press the ON/OFF button to turn on or off the LED floating duck with speaker (ILL.2).

## Pair Max.2pcs LED Floating duck with Speakers if need

## Turn on 2 products:

- Press the ON/OFF button to turn on the LED floating duck with speaker
   Pair Max.2 products
- Press and hold the ON/OFF button from either of the 2 devices to pair. They will be paired successfully when you hear a voice. The Bluetooth indicator light on one device will flash rapidly and will become the main unit, the other device will still flash slowly in blue and will become the secondary unit
- Activate the bluetooth output on your device and allow your output device to search for the bluetooth name "Speakerlighting". It is connected to the main speaker automatically when you hear a voice. Once connected, the Bluetooth indicator light of the main speaker will stay in blue. The Bluetooth indicator light will turn off automatically when you play music.

#### Disconnected the pairing

Press and hold the on/off button on the bottom of either of the devices. The Bluetooth indicator light will start to quickly flash in blue and you will hear a beep. Once you hear it, the main speaker and the secondary speaker will be disconnected.

#### NOTE:

- If your Bluetooth device is more than 30 ft away from the main speaker, they will disconnect. If you move the main speaker within 30 ft, then they can be paired automatically and resume playing music.
- If you move the secondary speaker more than 30 feet(10 m) away from Bluetooth device and within 19FT of the main speaker, the secondary can still play music. If you move secondary more than 19 ft away from the main unit, it can not play music. they can pair automatically and play music again when you move it back within 19 FT.

#### Connecting the Single LED Floating duck with Speaker via Bluetooth

Press the button on the bottom of the LED floating duck with speaker to power
on. Activate the bluetooth output on your device, allow your output device to
search the bluetooth name" Speakerlighting", it's connected successfully when
you hear a voice. You can now open your music to enjoy via the LED floating
duck with speaker.

Remark: If the sound becomes soft or quiet, maybe the water gets in the speaker, please simply empty the speaker out and the sound returns to normal.

# Operation of the remote control

- Note: Before using the remote control, first remove the plastic sheet from the battery cover.
- Turn the LED floating duck with speaker on as indicated in the "Operation" section above.

Light			
*	On/Off button: press this button to turn the light on or off.		
FLASH	Turns on/off flashing light to sync with music.		
\$ \$	Brightness and speed button: Change brightness in the single color mode. Adjust speed in smooth mode. Smooth mode cycles through the colors.		
•••	When the light is on, use this button to cycle through and select one of the six colors available.		
w+	When the light is On, use this button to increase the warmth of the white (7 grades).		
w-	When the light is On, use this button to choose from one of the seven colors.		
•	When the light is On, use this button to choose from one of the seven colors.		
SMOOTH	Use this button to cycle through the colors automatically.		

Speaker			
*	Press the button to turn on or off Bluetooth;		
H4	When the bluetooth is On and music is playing, press this button to select the previous piece of music.		
<b>M</b>	When the bluetooth is On and music is playing, press this button to select the following piece of music.		
▶II	When the bluetooth is On and music is playing, press this button to pause or play the music.		
-+	When the bluetooth is On and music is playing, press this button to increase or decrease the volume.		

TIME	Once the light is on, press on the button to activate the timer according to the following.			
NUMBER OF TIME TO PRESS ON THE BUTTON		TIMER	LIGHT COLOR	
1		30 minutes	Red	
2		60 minutes	Green	
3		90	Blue	
4		120	Yellow	
5		150	cyan	
6		180	Violet	

Note: Power off the LED floating duck with speaker to cancel the timer.

# **Battery replacement (for remote control)**

- If remote control fails to activate the light, replace the battery.
  - Press the tab on side of battery cover and slide it off
  - Change the battery paying attention to the polarity shown on the cover
- Warning!
  - Make sure that battery is inserted correctly to avoid a short-circuit.

# Maintenance of the LED Floating Duck with Speaker

- Always turn it off after use.
- Clean with a dry cloth.
- Store the unit out of the reach of children.

# Troubleshooting

Problem	Solution
Bluetooth enabled device will not connect to the LED floating duck with speaker	<ul> <li>□ The LED floating duck with speaker was connected to another bluetooth device, please restart again</li> <li>□ The device is too far away. The maximum distance between LED floating duck with speaker and output device should not exceed approximately 30 ft. (10 meters).</li> <li>□ Path between output device and speaker might be blocked. Sound interferences can be caused by obstacles such as walls and other objects.</li> <li>□ The bluetooth enabled device is not properly functioning. Consult the device's instruction manual.</li> </ul>
Output device is connected, the light is on but no sound is being produced.	<ul> <li>□ There is no power. Check the adaptor and the DIC port connection.</li> <li>□ The volume is too low. Adjust using the volume button on the remote.</li> <li>□ The output device is not functioning properly. Refer to the device's instruction manual.</li> </ul>
Remote control is not functioning	<ul> <li>□ The small plastic sheet of the remote control was not removed, please remove it to activate the remote.</li> <li>□ The battery of the remote control is dead, please remove it and replace with a new one. Note the polarity of the battery on the cover and direction when installing the new battery in the remote control.</li> </ul>
Pairing failed	☐ The Bluetooth device connected one of any of 2 devices before pairing, please turn off the Bluetooth on your device and then pair again
sound becomes soft or quiet	☐ The water gets in the speaker, please simply empty the speaker out and the sound returns to normal

#### **FCC** statement

Please note that changes or modifications of this product is 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

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

Modern Marketing Concepts, Inc. 1220 E Oak St, Louisville, KY, 40204, USA 502-583-4246