#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- hype /
- > Hype HY-LPB Bluetooth LED Speaker User Manual

## hype HY-LPB

# Hype HY-LPB Bluetooth LED Speaker User Manual

Model: HY-LPB

#### Introduction

This manual provides comprehensive instructions for the safe and efficient use of your Hype HY-LPB Bluetooth LED Speaker. Please read this manual thoroughly before operating the device and retain it for future reference.

## **SAFETY INFORMATION**

- Do not expose the speaker to extreme temperatures, direct sunlight, or high humidity.
- Avoid dropping or subjecting the speaker to strong impacts.
- Do not disassemble or attempt to repair the speaker yourself. This may void the warranty and cause damage.
- Keep the speaker away from water and other liquids.
- Use only the provided charging cable or a certified equivalent.
- Clean the speaker with a soft, dry cloth. Do not use abrasive cleaners.

## PACKAGE CONTENTS

Please check that all items are present in your package:

- Hype HY-LPB Bluetooth LED Speaker
- USB Charging Cable
- User Manual (this document)

### **PRODUCT OVERVIEW**

Familiarize yourself with the components of your Hype HY-LPB speaker.



Figure 1: The Hype HY-LPB Bluetooth LED Speaker shown with its retail packaging. The speaker features a hexagonal design with control buttons on one end and a speaker grille on the side. The packaging highlights its "LED Power Bass" feature.

The speaker features an intuitive control panel and a vibrant LED light display.

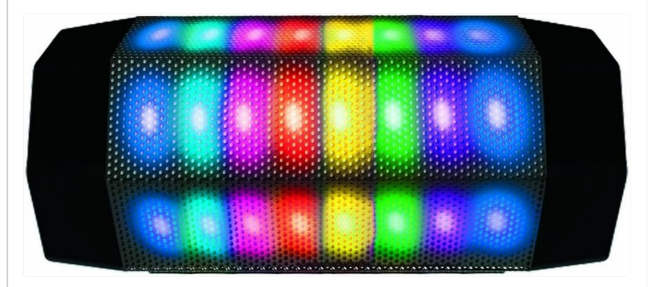


Figure 2: Close-up view of the Hype HY-LPB speaker's LED panel, displaying multiple colors. The LED lights are visible through a perforated grille, indicating the speaker's dynamic lighting capabilities.

## **Control Buttons (Refer to Figure 1)**

- Power Button: Press and hold to turn the speaker on or off.
- Play/Pause Button: Press to play or pause audio.
- Volume Up/Next Track: Press to increase volume. Press and hold for next track.
- Volume Down/Previous Track: Press to decrease volume. Press and hold for previous track.
- LED Mode Button: Press to cycle through different LED light modes.
- Bluetooth Pairing Button: Press to enter Bluetooth pairing mode.

## 1. Charging the Speaker

- 1. Connect the small end of the USB charging cable to the charging port on the speaker.
- 2. Connect the large end of the USB charging cable to a USB power adapter (not included) or a computer's USB port.
- 3. The charging indicator light will illuminate during charging and turn off when fully charged.
- 4. A full charge typically takes approximately 2-3 hours.

#### 2. Powering On/Off

- To turn on: Press and hold the **Power Button** for 3 seconds. You will hear an audible prompt.
- To turn off: Press and hold the **Power Button** for 3 seconds. You will hear an audible prompt.

#### 3. Bluetooth Pairing

- 1. Ensure the speaker is powered on and within 10 meters (33 feet) of your Bluetooth-enabled device.
- 2. The speaker will automatically enter pairing mode when powered on for the first time, or you can press the **Bluetooth Pairing Button**. The LED indicator will flash rapidly.
- 3. On your device (smartphone, tablet, etc.), enable Bluetooth and search for available devices.
- 4. Select "HY-LPB" from the list of found devices.
- 5. Once paired, the speaker will emit an audible confirmation, and the LED indicator will stop flashing and remain solid.
- 6. The speaker will automatically reconnect to the last paired device when powered on, if the device is within range and Bluetooth is enabled.

#### **OPERATING THE SPEAKER**

### **Playing Audio**

- · After successful Bluetooth pairing, open your music application on your device and begin playback.
- Press the Play/Pause Button on the speaker to pause or resume playback.
- Press the Volume Up/Next Track Button to increase volume. Press and hold to skip to the next track.
- Press the **Volume Down/Previous Track Button** to decrease volume. Press and hold to go to the previous track.

#### **Controlling LED Lights**

- Press the **LED Mode Button** to cycle through various light patterns and colors.
- · Continue pressing the button to find your preferred light display or to turn the lights off.

#### **Battery Life**

- The speaker provides approximately 8 hours of audio playback without the LED lights activated.
- When the LED lights are in use, the battery life is approximately 5 hours.
- A low battery indicator (usually a flashing LED or audible prompt) will notify you when charging is required.

#### **MAINTENANCE**

## **Cleaning**

- Ensure the speaker is turned off and disconnected from any power source before cleaning.
- Wipe the exterior of the speaker with a soft, dry, lint-free cloth.
- Do not use liquid cleaners, aerosols, or solvents, as these may damage the finish or internal components.

## **Storage**

- Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for an extended period, charge the battery to approximately 50% every few months to prolong its lifespan.

## **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Speaker does not turn on.	Battery is depleted.	Charge the speaker for at least 30 minutes.
Cannot pair via Bluetooth.	Bluetooth is not enabled on your device; speaker is too far; speaker is already paired to another device.	Ensure Bluetooth is on; move speaker closer; disconnect from other devices or restart speaker.
No sound during playback.	Volume is too low; device is not playing audio; speaker is not connected.	Increase volume on both speaker and device; ensure audio is playing; re-pair Bluetooth.
LED lights are not working.	LED mode is off; speaker malfunction.	Press the LED Mode Button to cycle through modes. If problem persists, contact support.

# **S**PECIFICATIONS

Model Number	HY-LPB
Connectivity Technology	Bluetooth
Control Method	Application (via Bluetooth)
Dimensions (L x W x H)	10.1 x 10.41 x 25.4 cm (approx. 4 x 4.1 x 10 inches)
Weight	510 g (approx. 1.12 lbs)
Color	Black
Special Features	Bluetooth, Color-changing LED Lights
Battery Life (without lights)	Up to 8 hours
Battery Life (with lights)	Up to 5 hours

#### WARRANTY INFORMATION

Hype products are manufactured to the highest quality standards. For specific warranty details, please refer to the warranty card included with your purchase or visit the official Hype website. This warranty typically covers manufacturing defects for a specified period from the date of purchase.

#### SUPPORT

For further assistance, technical support, or to inquire about replacement parts, please visit the official Hype website or contact their customer service department. Contact information can usually be found on the product packaging or the brand's official online presence.

© 2023 Hype. All rights reserved.

#### **Related Documents - HY-LPB**



#### **HYPE TRUE WIRELESS EARBUD RF Exposure Evaluation**

This document provides the RF exposure evaluation for the HYPE TRUE WIRELESS EARBUD, model HY-T2W series, FCC ID 2AANZT2W. It details the evaluation method based on FCC guidance and the calculation results, concluding that SAR evaluation is not required.



#### Hype HY-TTCM Smart Watch Operation Manual

Comprehensive operation manual for the Hype HY-TTCM Smart Watch, covering features, setup, Bluetooth pairing, call management, music control, camera usage, settings, and battery care.



## HYPE HY-SWCH Digital Spy Watch Operation Manual

Comprehensive operation manual for the HYPE HY-SWCH Digital Spy Watch, covering setup, features, specifications, operating instructions, safety guidelines, FCC statement, and warranty information.



#### Hype Phone Remote Controller FB-RCS1 User Manual and Operation Guide

Comprehensive user manual for the Hype Phone Remote Controller (FB-RCS1). Learn about its features, how to pair and operate it with iOS and Android devices, safety instructions, specifications, and maintenance.



#### Octo HY Pump Instruction Manual - Features, Specifications, and Troubleshooting

Comprehensive instruction manual for Octo HY series pumps by HONYA CO., LTD. Covers overview, safety tips, assembly, package contents, detailed specifications, performance curves, maintenance, and troubleshooting for aquarium pumps.



User Manual
Version 1.3 - Cebber 2025

© Silver Telescon 2025

#### Silvertel EvalAg59800-LPB 100W PoE++ Evaluation Board User Manual

User manual for the Silvertel EvalAg59800-LPB evaluation board, featuring a 100W High Efficiency PoE++ module. Details setup, operation, input/output, EMI, schematic, and bill of materials.