

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [PowerLocus](#) /

› [PowerLocus PLED Kids Bluetooth Headphones Instruction Manual](#)

PowerLocus P19

PowerLocus PLED Kids Bluetooth Headphones Instruction Manual

Model: P19

INTRODUCTION

Welcome to the PowerLocus PLED Kids Bluetooth Headphones user manual. These headphones are designed to provide a safe, comfortable, and enjoyable audio experience for children. Featuring vibrant LED lights, multiple volume modes, and versatile connectivity options, the PLED headphones are perfect for travel, entertainment, and learning. Please read this manual carefully to ensure proper use and maintenance of your headphones.

WHAT'S IN THE BOX

- PowerLocus PLED Kids Bluetooth Headphones
- USB-C Charging Cable
- 3.5mm AUX Audio Cable
- Blue Carry Case
- User Manual

WHAT'S INSIDE THE BOX?



Image: All items included in the PowerLocus PLED Kids Bluetooth Headphones package.

PRODUCT OVERVIEW

The PowerLocus PLED headphones feature a durable, foldable, and lightweight design for easy portability. They are equipped with soft memory foam over-ear earpads and an adjustable headband for maximum comfort during extended use. The headphones also include integrated LED lights on the earcups.



Image: A detailed view of the PowerLocus PLED Kids Bluetooth Headphones, highlighting their design and LED light feature.

ONE SIZE FITS ALL



Adjustable size



 **Hypoallergenic**
Soft Memory Foam
Over-ear Earpads



Soft Memory
Foam Headband



Only
5.55 o.z / 159 g

Image: Features of the PowerLocus PLED headphones, including adjustable sizing and comfortable memory foam padding.

SETUP

1. Charging the Headphones

Before first use, fully charge your headphones. Connect the provided USB-C charging cable to the charging port on the headphone earcup and the other end to a USB power source (e.g., computer USB port, wall adapter). The LED indicator will show charging status and turn off when fully charged. A full charge provides up to 30 hours of wireless playtime.



Image: PowerLocus PLED headphones in use, demonstrating long battery life and USB-C charging capability.

2. Bluetooth Pairing

1. Ensure the headphones are charged and powered off.
2. Press and hold the Power button on the headphone earcup until the LED indicator flashes blue and red, indicating pairing mode.
3. On your device (smartphone, tablet, laptop), enable Bluetooth and search for available devices.
4. Select "PowerLocus PLED" from the list. Once connected, the LED indicator will turn solid blue.



Universally
Compatible



PowerLocus

Image: The headphones are universally compatible with phones, tablets, PCs, and other devices.

3. Wired Connection (AUX Mode)

For a wired connection, simply plug the provided 3.5mm AUX audio cable into the AUX port on the headphone earcup and the other end into your audio device's 3.5mm jack. The headphones will automatically switch to wired mode, conserving battery life.

4. Micro SD/TF Card Use

Insert a Micro SD/TF card (up to 32GB) with your favorite audio files into the designated slot on the headphone earcup. The headphones will automatically detect and play music from the card, allowing for standalone playback without a connected device.



Micro SD Card Mode

2GB; 4GB; 8GB;
16GB; 32GB



WIDE COMPATIBILITY



Multi Point Technology



Long Distance

Image: The headphones support Micro SD card playback and offer wide compatibility with Bluetooth 5.3.

OPERATING INSTRUCTIONS

1. Power On/Off

To power on, press and hold the Power button until the LED indicator lights up. To power off, press and hold the Power button again until the LED indicator turns off.

2. Volume Control and Safe Volume Limits

The headphones feature a triple mode volume limitation (74dB, 85dB, 94dB) to protect children's hearing. Use the volume control buttons on the earcup to adjust the sound level. Switch between the safe volume modes as needed for different environments (e.g., travel mode, study mode).



Image: The headphones offer adjustable LED lights and a safe volume limit of 94dB.

3. LED Lights Control

The colorful LED lights can be activated or deactivated. Refer to the specific button on the earcup (often combined with another function or a dedicated light button) to toggle the lights on or off.

4. Call Functions (Built-in Microphone)

When connected via Bluetooth, the built-in microphone allows for clear online classes and phone calls. Use the multi-function button to answer/end calls (single press) or reject calls (press and hold).

5. Music Playback

Use the control buttons on the earcup for music playback:

- **Play/Pause:** Single press the multi-function button.
- **Next Track:** Press and hold the Volume Up button.
- **Previous Track:** Press and hold the Volume Down button.

Maintenance and Care

- Clean the headphones regularly with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Store the headphones in the provided carry case when not in use to protect them from dust and damage.
- Avoid exposing the headphones to extreme temperatures, humidity, or direct sunlight.
- The headphones are not water resistant; avoid contact with liquids.
- Do not attempt to disassemble or repair the headphones yourself, as this will void the warranty.



Image: The headphones fold compactly and fit perfectly into their protective carry case.

Troubleshooting

| Problem | Possible Solution |
|---------------------------|--|
| Headphones won't turn on. | Ensure the headphones are fully charged. |

| Problem | Possible Solution |
|----------------------------|--|
| Cannot pair via Bluetooth. | Make sure headphones are in pairing mode (flashing blue/red LED). Turn off and on Bluetooth on your device. Ensure no other devices are connected. |
| No sound or low volume. | Check headphone and device volume levels. Ensure the correct volume limit mode is selected. If wired, check cable connection. |
| LED lights not working. | Ensure the LED lights are activated (refer to operating instructions for the specific button). |

SPECIFICATIONS

| | |
|-------------------------|---|
| Model Name | PLED (P19) |
| Brand | PowerLocus |
| Connectivity Technology | Wireless (Bluetooth 5.0), Wired (3.5mm AUX) |
| Bluetooth Range | Up to 98 feet (30 meters) |
| Audio Driver Size | 40 mm Dynamic Driver |
| Impedance | 32 Ohm |
| Sensitivity | 74/85/94 dB (Triple Mode Volume Limitation) |
| Frequency Range | 20 Hz - 20,000 Hz |
| Playtime | Up to 30 Hours (Wireless) |
| Charging Port | USB-C |
| Microphone | Built-in |
| Weight | 0.39 Pounds (6.2 ounces) |
| Material | Acrylonitrile Butadiene Styrene (ABS) |
| Water Resistance | Not Water Resistant |

WARRANTY AND SUPPORT

PowerLocus PLED Kids Bluetooth Headphones come with a **2-year hassle-free warranty**. If you encounter any issues or have questions regarding your product, please contact PowerLocus customer support for assistance. Keep your purchase receipt as proof of purchase for warranty claims.

For further support, visit the official PowerLocus store: [PowerLocus Store](#)

OFFICIAL PRODUCT VIDEOS

Watch these official videos from the seller for more information on the PowerLocus PLED Kids Bluetooth Headphones:

PowerLocus PLED Wireless Headphones for Kids Overview

Your browser does not support the video tag.

Video: An official overview of the PowerLocus PLED Wireless Headphones for Kids, showcasing their features and design. This video is provided by the seller, Sampell.

PowerLocus PLED Bluetooth Headphones for Kids Features

Your browser does not support the video tag.

Video: A detailed look at the features of the PowerLocus PLED Bluetooth Headphones for Kids, including connectivity and design aspects.

This video is provided by the seller, Sampell.

© 2024 PowerLocus. All rights reserved.