

[manuals.plus](#) /

› [Kisonli](#) /

› [Kisonli LED-805 Wireless Speaker Instruction Manual](#)

## Kisonli LED-805

# Kisonli LED-805 Wireless Speaker Instruction Manual

Model: LED-805

## 1. INTRODUCTION

Thank you for choosing the Kisonli LED-805 Wireless Speaker. This manual provides essential information for the proper setup, operation, and maintenance of your device. Please read it thoroughly before use to ensure optimal performance and longevity of your speaker.

## 2. PACKAGE CONTENTS

- Kisonli LED-805 Wireless Speaker
- USB Charging Cable
- Instruction Manual (this document)



Image: The Kisonli LED-805 speaker shown alongside its retail packaging and a USB charging cable, illustrating the typical contents of the product package.

## 3. PRODUCT OVERVIEW

The Kisonli LED-805 is a versatile wireless speaker designed for portable audio. It features Bluetooth connectivity, an LED display, and integrated control buttons for easy operation.



Image: Front view of the Kisonli LED-805 speaker, displaying its black grille, central LED screen (showing '03:48'), and four control buttons: Mode (M), Volume Up/Next Track (+), Volume Down/Previous Track (-), and Play/Pause/Call.

## Control Buttons:

- **M (Mode Button):** Press to switch between input modes (e.g., Bluetooth, AUX, FM Radio).
- **+** (Volume Up / Next Track): Short press to increase volume. Long press to skip to the next track.
- **-** (Volume Down / Previous Track): Short press to decrease volume. Long press to go to the previous track.
- **▶ ■ (Play/Pause / Call):** Press to play or pause audio. During an incoming call, press to answer; press again to end the call. Long press to reject an incoming call.

## 4. SETUP

### 4.1 Charging the Speaker

1. Connect the small end of the provided USB charging cable to the charging port on the speaker.
2. Connect the larger end of the USB cable to a standard USB power adapter (not included) or a computer's USB port.
3. The LED indicator will illuminate during charging and turn off or change color when fully charged.

### 4.2 Powering On/Off

- To power on, press and hold the power button (usually integrated with the Play/Pause button or a separate switch) until the LED display illuminates.
- To power off, press and hold the power button again until the LED display turns off.

## 5. OPERATING INSTRUCTIONS

### 5.1 Bluetooth Pairing

1. Ensure the speaker is powered on and in Bluetooth mode. If not, press the 'M' button to switch to Bluetooth mode. The LED display may show 'BT' or a blinking Bluetooth icon.
2. Enable Bluetooth on your audio device (smartphone, tablet, computer).
3. Search for available Bluetooth devices. You should see 'Kisonli LED-805' or a similar name in the list.
4. Select 'Kisonli LED-805' to pair. Once connected, the speaker will usually emit an audible confirmation,

and the Bluetooth indicator on the LED display will become solid.

5. You can now play audio from your device through the speaker.

## 5.2 Wired Connection (AUX Mode)

The speaker supports wired audio input via an AUX port (if available on your model, typically a 3.5mm jack).

1. Connect one end of a 3.5mm audio cable (not included) to the AUX port on the speaker.
2. Connect the other end of the audio cable to the headphone jack or AUX output of your audio device.
3. Press the 'M' button on the speaker to switch to AUX mode. The LED display may show 'AUX'.
4. Play audio from your device.

## 5.3 FM Radio Mode

If your speaker model includes an FM radio function:

1. Press the 'M' button repeatedly until the speaker enters FM radio mode. The LED display will show a frequency.
2. To auto-scan and save stations, long press the Play/Pause button. The speaker will scan and store available FM stations.
3. Use the '+' and '-' buttons to navigate between saved stations.

## 6. MAINTENANCE

- Keep the speaker away from water, moisture, and extreme temperatures.
- Clean the speaker with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Avoid dropping the speaker or subjecting it to strong impacts.
- When not in use for extended periods, store the speaker in a cool, dry place and charge it periodically to maintain battery health.

## 7. TROUBLESHOOTING

- **No Power:** Ensure the speaker is fully charged. Check the charging cable and power source.
- **No Sound:** Verify the volume on both the speaker and your connected device is turned up. Ensure the correct input mode (Bluetooth, AUX) is selected.
- **Bluetooth Not Connecting:** Make sure the speaker is in Bluetooth pairing mode. Disable and re-enable Bluetooth on your device. Move the speaker closer to your device. Forget the device from your Bluetooth list and try pairing again.
- **Poor Sound Quality:** Check for interference from other electronic devices. Ensure the speaker is within Bluetooth range. For wired connections, check the audio cable for damage.

## 8. SPECIFICATIONS

Feature	Specification
Brand Name	Kisonli
Model Name	LED-805

Speaker Type	Bluetooth Speakers
Connectivity Technology	Wired/Wireless
Speaker Maximum Output Power	20 Watts
Frequency Response	20 KHz
Audio Output Mode	Stereo
Mounting Type	Tabletop
Special Features	Bluetooth, Wireless
Recommended Uses For Product	For Smartphones or Tablets, For Music Players
Product Weight	599 gm
Package Dimensions	38.2 x 7.8 x 6.4 cm

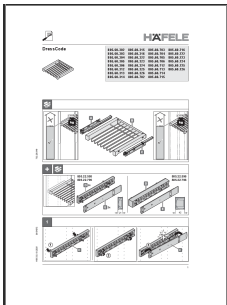
## 9. SAFETY INFORMATION

- Do not disassemble, repair, or modify the speaker yourself. This may cause damage, electric shock, or fire.
- Avoid exposing the speaker to direct sunlight, heat sources, or open flames.
- Do not use the speaker in environments with high humidity or dust.
- Keep the speaker out of reach of children.
- Dispose of the product and its battery responsibly according to local regulations.

## 10. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided at the time of purchase or contact your retailer. You may also visit the official Kisonli website for further assistance.

### Related Documents - LED-805

	<p><a href="#"><u>Häfele DressCode Pull-Out Trouser Rack Fitting Instructions</u></a></p> <p>Detailed fitting and installation instructions for the Häfele DressCode pull-out trouser rack system, including part numbers, specifications, and step-by-step assembly guidance.</p>
--	--

 <p><b>Arbor Presses</b></p> <p><b>Description</b></p> <p>Operating Instructions and Parts Manual</p> <p><b>General Safety Instructions</b></p> <p><b>Assembly</b></p> <p><b>Operating</b></p> <p><b>Maintenance</b></p> <p><b>Disassembly</b></p> <p><b>Storage</b></p> <p><b>Warranty</b></p> <p><b>Customer Support</b></p> <p><b>Arbor Presses</b></p>	<p><a href="#">Arbor Press Operating Instructions and Parts Manual   Models 805-10055 to 805-10405</a></p> <p>Comprehensive operating instructions, safety guidelines, assembly procedures, and parts lists for Arbor Presses, including models 805-10055, 805-10105, 805-10205, 805-10305, and 805-10405.</p>
 <p><b>AC-825IP</b> Networked Controller</p> <p><b>Installation &amp; User Guide</b></p> <p><b>Introduction</b></p> <p>The AC-825IP is a high-performance controller and a cornerstone of solutions for high-scale security systems. It features a powerful processor, a large memory footprint, and a flexible design that allows for easy integration into various system architectures.</p> <p><b>System Components</b></p> <p>The AC-825IP is designed to work with a variety of components, including cameras, access control readers, and other networked devices. It supports a wide range of protocols, including OSDP, Wiegand, and AxTrax.</p> <p><b>Technical Specifications</b></p> <p>The AC-825IP has a maximum processing power of 1 GHz and a memory footprint of 16 GB. It supports up to 16 cameras and 16 access control readers. It also features a built-in web server and a graphical user interface for easy configuration.</p> <p><b>Warranty</b></p> <p>The AC-825IP is covered by a 2-year warranty. It is designed to be rugged and reliable, and is suitable for use in a variety of environments.</p> <p><a href="#">www.rosslarecurity.com</a></p> <p><b>ROSSLARE</b></p>	<p><a href="#">AC-825IP Networked Controller Installation and User Guide</a></p> <p>This guide provides comprehensive installation and user information for the Rosslare AC-825IP Networked Controller, a key component for medium to high-scale security systems. It details the system's capabilities, components, technical specifications, wiring, mounting, and configuration, including support for OSDP and Wiegand readers, and integration with AxTraxNG/AxTraxPro software.</p>
 <p><b>Power Supply Instructions</b></p> <p><b>Installation</b></p> <p><b>The Best Mounting Bracket</b></p> <p><b>Grounding</b></p> <p><b>Audio Authority</b></p> <p><b>ROSSLARE</b></p>	<p><a href="#">Audio Authority Power Supply Mounting and Grounding Instructions</a></p> <p>Detailed instructions for installing and grounding Audio Authority power supply models 805-016 (3A), 805-022 (3A), and 805-025 (10A), including guidance on using the wall mounting bracket.</p>
<p><b>SOLVINDEN</b></p>  <p><b>IKEA</b> Design and Quality USA of Sweden</p>	<p><a href="#">SOLVINDEN LED Decoration Lighting - Instructions and Safety</a></p> <p>User instructions and safety guidelines for the IKEA SOLVINDEN LED decoration lighting, covering battery handling and timer functionality. Includes product overview and assembly steps.</p>
<p><b>LINANÄS</b></p>  <p><b>IKEA</b></p>	<p><a href="#">LINANÄS Sofa Assembly Instructions - IKEA</a></p> <p>Comprehensive guide to assembling your IKEA LINANÄS 3-seat sofa. Includes parts list, tools, and step-by-step visual instructions for easy setup.</p>