

Manuals+

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

[manuals.plus](#) /

› [SoundLogic XT](#) /

› [SoundLogic XT Wireless Bluetooth Speaker User Manual](#)

SoundLogic XT TLS-6/0258

SoundLogic XT Wireless Bluetooth Speaker User Manual

Model: TLS-6/0258

Note: No specific product images or official product videos were provided in the input data to be included in this manual.

1. INTRODUCTION

The SoundLogic XT Touchlight Speaker combines the functionality of a lamp with the portability of a wireless speaker. It allows users to connect most Bluetooth-enabled devices to stream music wirelessly and utilize its built-in microphone. The speaker also supports auxiliary input and Micro SD card playback for versatile music options. Its unique touch-sensitive controls allow adjustment of brightness and selection from multiple color modes, making it suitable as a night light or for setting ambiance.

2. PACKAGE CONTENTS

Please check the box for the following items:

- SoundLogic XT Touchlight Speaker
- USB Charging Cable
- AUX Cable
- Instruction Manual (located at the bottom of the box)

3. PRODUCT FEATURES

- 7 Multi-Colored Light Modes
- Built-In Microphone for hands-free calls
- Bluetooth Wireless Speaker for audio streaming
- Touch Sensor Controlled Color & Brightness (three brightness settings)
- Built-in Auxiliary Jack for wired connection
- Micro SD Card Slot for direct music playback
- Built-in Rechargeable Battery
- Play Time Up To 5 Hours
- Bluetooth Version: 2.1 + EDR
- Range: 27-33 Feet

- Speaker Output: 3.5W

4. SETUP

4.1 Charging the Speaker

Before first use, fully charge the speaker. Use the provided USB Charging Cable to connect the speaker to a USB power source (e.g., computer USB port, USB wall adapter).

1. Ensure the speaker is powered **OFF**.
2. Plug the USB charging cable into the speaker's charging port.
3. Connect the other end of the USB cable to a power source.
4. A **Red LED** indicator will illuminate to show that the device is charging. The LED will turn off once charging is complete.

Note: Play time is up to 5 hours on a full charge, depending on usage and volume level.

4.2 Bluetooth Pairing

To connect your SoundLogic XT Touchlight Speaker to a Bluetooth-enabled device:

1. Power **ON** the speaker. It will automatically enter Bluetooth pairing mode.
2. On your device (e.g., smartphone, tablet), enable Bluetooth and search for available devices.
3. Select "**SoundLogic XT**" or a similar name from the list of found devices.
4. Once paired, the speaker will emit an audible confirmation, and the Bluetooth indicator light (if present) will change.

Note: The Bluetooth range is approximately 27-33 feet (8-10 meters). Obstacles may reduce this range.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

Locate the power button on the speaker. Press and hold to turn the speaker on or off.

5.2 Light Control (Touch Sensor)

The top surface of the speaker is touch-sensitive for light control.

- **Brightness Adjustment:** Tap the touch sensor to cycle through three brightness settings (Low, Medium, High) for the white light mode.
- **Color Mode Selection:** Press and hold the touch sensor to switch to color changing mode. Tap again to cycle through 7 different multi-color modes. Tap and hold again to return to white light mode.

5.3 Music Playback

Once connected via Bluetooth, AUX, or Micro SD card, you can control music playback:

- **Bluetooth:** Control playback (play/pause, next/previous track, volume) directly from your paired device.
- **AUX Input:** Connect an audio device using the provided AUX cable. Playback is controlled from the connected device.
- **Micro SD Card:** Insert a Micro SD card with audio files into the TF slot. The speaker will automatically begin playing. Use the speaker's controls (if available) or the connected device (if in a mixed mode) to manage playback.

5.4 Using the Built-in Microphone

When connected via Bluetooth to a smartphone, the speaker's built-in microphone allows for hands-free calling.

- **Answering/Ending Calls:** Use the call button on the speaker (if available) or your paired smartphone to answer or end calls.
- **Redialing:** Double-press the call button to redial the last number (functionality may vary by model).

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

Problem	Possible Cause / Solution
Speaker does not turn on.	Battery is depleted. Charge the speaker fully.
Cannot pair via Bluetooth.	Ensure speaker is in pairing mode. Speaker is too far from the device. Move closer (within 33 feet). Bluetooth is not enabled on your device. Try unpairing and re-pairing the device.
No sound from speaker.	Volume is too low on speaker or connected device. Device is not properly connected (Bluetooth, AUX, or Micro SD). Audio file format on Micro SD card may not be supported.
Light function not working.	Ensure the speaker is powered on and the touch sensor is being used correctly.

8. SPECIFICATIONS

Feature	Detail
Model Name	XT
Item Model Number	TLS-6/0258
Brand	SoundLogic XT
Connectivity Technology	Auxiliary, Bluetooth, USB
Bluetooth Version	2.1 + EDR
Bluetooth Range	27-33 Feet (approx. 8-10 meters)
Speaker Output Power	3.5 Watts
Play Time	Up to 5 Hours

Feature	Detail
Dimensions (L x W x H)	9.8 x 9.8 x 12.5 cm
Item Weight	467.2 g (1.03 Pounds)
Controller Type	Touchpad
Compatible Devices	Smartphone

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided on the product packaging or contact SoundLogic XT customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

Note: No specific warranty period or support contact information was provided in the product data.

© 2024 SoundLogic XT. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - TLS-6/0258

 <p>User Guide Room Scheduling Room Scheduling System Room Agent - Room Booking Software and TouchLink® Scheduling Panels</p>	<p>Extron Room Scheduling System User Guide</p> <p>Comprehensive user guide for the Extron Room Scheduling System, covering installation, configuration, and operation of Room Agent software and TouchLink scheduling panels. Learn about system benefits, security, compatible panels, and features for efficient room booking.</p>
 <p>TLS Setup TLS Overview TLS Prerequisites</p>	<p>Cisco Unified Communications Manager TLS Setup Guide</p> <p>A comprehensive guide to configuring Transport Layer Security (TLS) for Cisco Unified Communications Manager, covering prerequisites, setup procedures, and compatibility restrictions for secure communication.</p>
 <p>TLS-GD2 Guard Locking Safety Switches Installation Instructions</p>	<p>TLS-GD2 Guard Locking Safety Switches Installation Instructions</p> <p>Installation instructions for Rockwell Automation's 440G TLS-GD2 Guard Locking Safety Switches, including safety information, technical specifications, and maintenance guidelines.</p>
 <p>Operator's Quick Help VEEDER-ROOT</p> <p>TLS-300 TLS-350 TLS-350R</p>	<p>Veeder-Root TLS-300/350/350R Operator's Quick Help Guide</p> <p>A comprehensive quick help guide for Veeder-Root TLS-300, TLS-350, and TLS-350R fuel management systems, detailing console features, reports, alarms, leak testing procedures, and system settings.</p>

	<p><u>SoundLogic XT TOUCH-SP LED Touch-Controlled Bluetooth Speaker Instruction Manual</u></p> <p>Instruction manual for the SoundLogic XT TOUCH-SP LED Touch-Controlled Bluetooth Speaker, covering setup, features, safety, operation, and troubleshooting.</p>
	<p><u>wolfSSL Documentation: Comprehensive Guide to TLS/SSL and Cryptography</u></p> <p>Explore the wolfSSL embedded SSL/TLS library with this comprehensive documentation. Learn about building, configuring, and using wolfSSL for secure communication across various platforms and applications. Includes detailed API references and best practices for embedded devices.</p>