

XTREME DIGITAL LIFESTYLE ACCESSORIES XLS7-1009-ICM

Xtreme RGB+IC LED Light Strip User Manual

Model: XLS7-1009-ICM | Brand: XTREME DIGITAL LIFESTYLE ACCESSORIES

1. PRODUCT OVERVIEW

The Xtreme RGB+IC LED Light Strip is a 100-foot multi-color LED strip designed to enhance indoor spaces with dynamic and customizable lighting. It is ideal for home entertainment, gaming setups, or creating ambient lighting in bedrooms and other areas. Featuring 540 RGB+IC LEDs, this strip provides advanced color-chasing effects, allowing multiple colors to be displayed simultaneously for stunning visual patterns.

Key Features:

- **100-Foot LED Strip with Multi-Color Effects:** Features 540 RGB+IC LEDs for vibrant, dynamic illumination.
- **RGB+IC Color-Chasing Technology:** Allows each segment to display different colors simultaneously, creating flowing patterns.
- **Sound Reactive Lighting:** Syncs lights to music, movies, or gaming audio for an interactive experience.
- **Bluetooth App Control:** Customize brightness, colors, effects, and schedules via a dedicated mobile app.
- **Easy Installation:** 24V plug-in power source and flexible design for quick setup on various surfaces.

2. WHAT'S IN THE BOX

What you get:



Image: Contents of the Xtreme RGB+IC LED Light Strip package, showing the LED strips, power adapter, controller, mounting clips, and user manual.

- 100ft LED Light Strip (consisting of two 50ft rolls)
- 24V Power Adapter
- Controller
- Set of Strip Mounting Clips and Screws
- User Manual

3. SPECIFICATIONS

Attribute	Detail
Brand	XTREME DIGITAL LIFESTYLE ACCESSORIES
Model Number	XLS7-1009-ICM

Color	RGB+IC (Multicolor)
Indoor/Outdoor Usage	Indoor
Special Feature	Color Changing
Light Source Type	LED
Power Source	Corded Electric (24V Plug-in)
Number of Light Sources	540
Wattage	60 watts
Connectivity Technology	Bluetooth
Material	LED
Water Resistance Level	Not Water Resistant
Item Weight	1.5 pounds
Package Dimensions	6.5 x 6.5 x 1.6 inches
Country of Origin	China

4. SETUP & INSTALLATION

4.1 Preparation

- Ensure the installation surface is clean, dry, and smooth for optimal adhesive performance.
- Plan the layout of your light strip before adhering to ensure desired coverage and aesthetic.
- Unroll the LED strip carefully to avoid kinks or damage.

4.2 Mounting the Light Strip



Image: An example of the Xtreme RGB+IC LED Light Strip installed along the ceiling and wall edges in a modern living room, demonstrating its use for ambient lighting.

- The light strip features an adhesive backing for easy attachment. Peel off the protective film from the adhesive side gradually as you apply the strip.
- Press firmly along the entire length of the strip to ensure good contact with the surface.
- For added security, especially on textured surfaces or around corners, use the provided mounting clips and screws.
- The 100-foot length is provided as two 50-foot rolls. Connect them using the provided connectors if a continuous length is desired.

4.3 Power Connection

- Connect the LED light strip to the controller. Ensure the arrows on the connectors align.
- Connect the 24V power adapter to the controller.
- Plug the power adapter into a standard electrical outlet.

5. OPERATION

5.1 Bluetooth App Control



Bluetooth® App Control

Full customization and control from anywhere, anytime, through the Xtreme Connected Home app



Download the App
Xtreme Connected Home



Image: A smartphone screen showing the Xtreme Connected Home app, which allows users to select colors, adjust brightness, and choose lighting effects for the LED strip.

- Download the **Xtreme Connected Home** app from the App Store (iOS) or Google Play Store (Android).
- Enable Bluetooth on your smartphone.
- Open the app and follow the on-screen instructions to pair your light strip.
- Once connected, you can:
 - Adjust brightness levels.
 - Select from a wide range of static colors.
 - Choose from various dynamic lighting effects and scenes.
 - Set custom schedules for turning lights on/off.
 - Create personalized lighting sequences.

5.2 Sound Reactive Mode

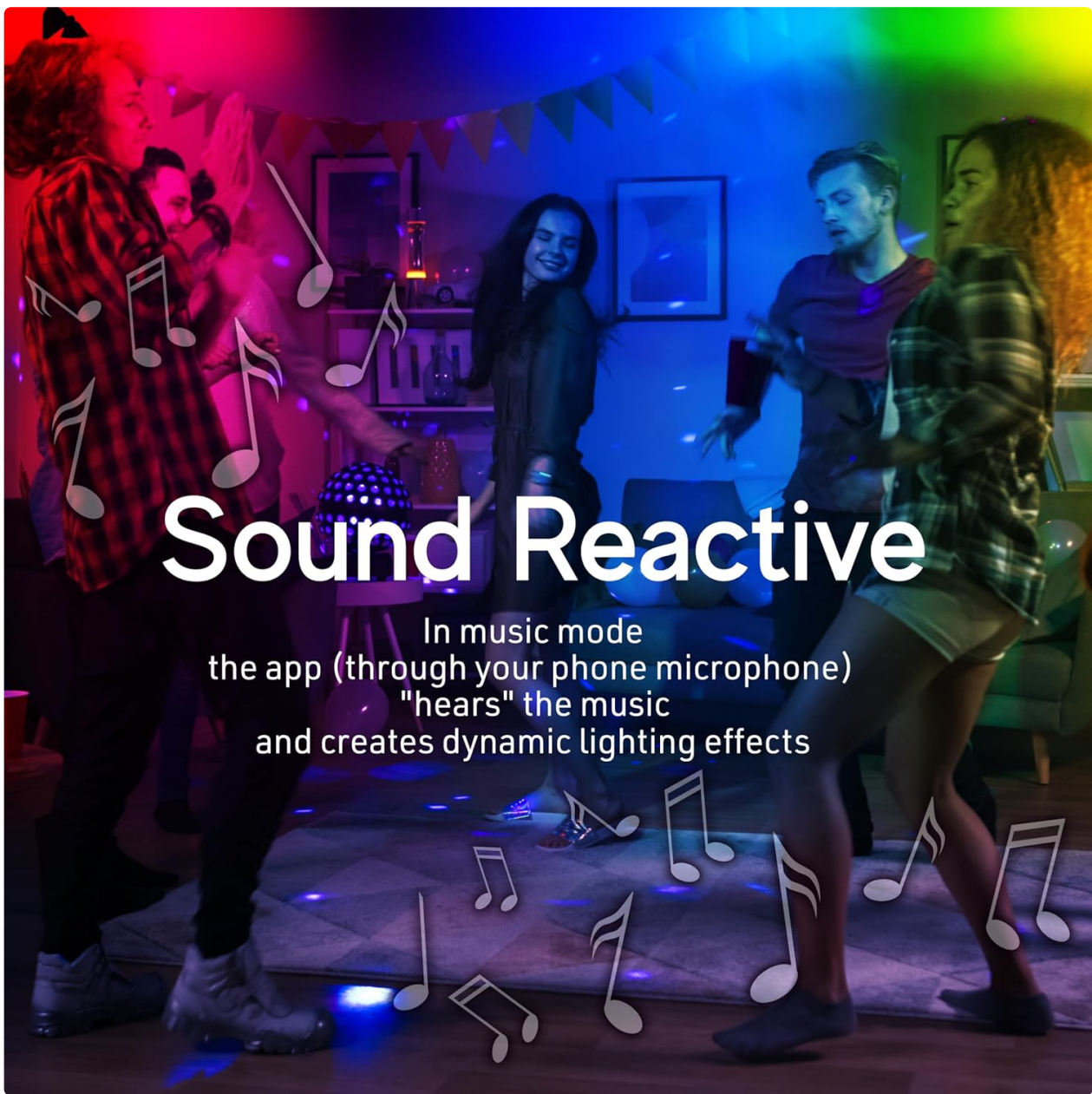


Image: The Xtreme RGB+IC LED Light Strip reacting to music in a room, creating a dynamic light show that enhances the atmosphere.

- Activate the sound reactive mode through the Xtreme Connected Home app.
- The built-in microphone in your smartphone (or the light strip's controller, if applicable) will detect ambient sound.
- The lights will then synchronize with the rhythm and beat of music, movie soundtracks, or game audio, creating an immersive visual experience.

5.3 RGB+IC Color-Chasing Effects

FLOWING COLOR

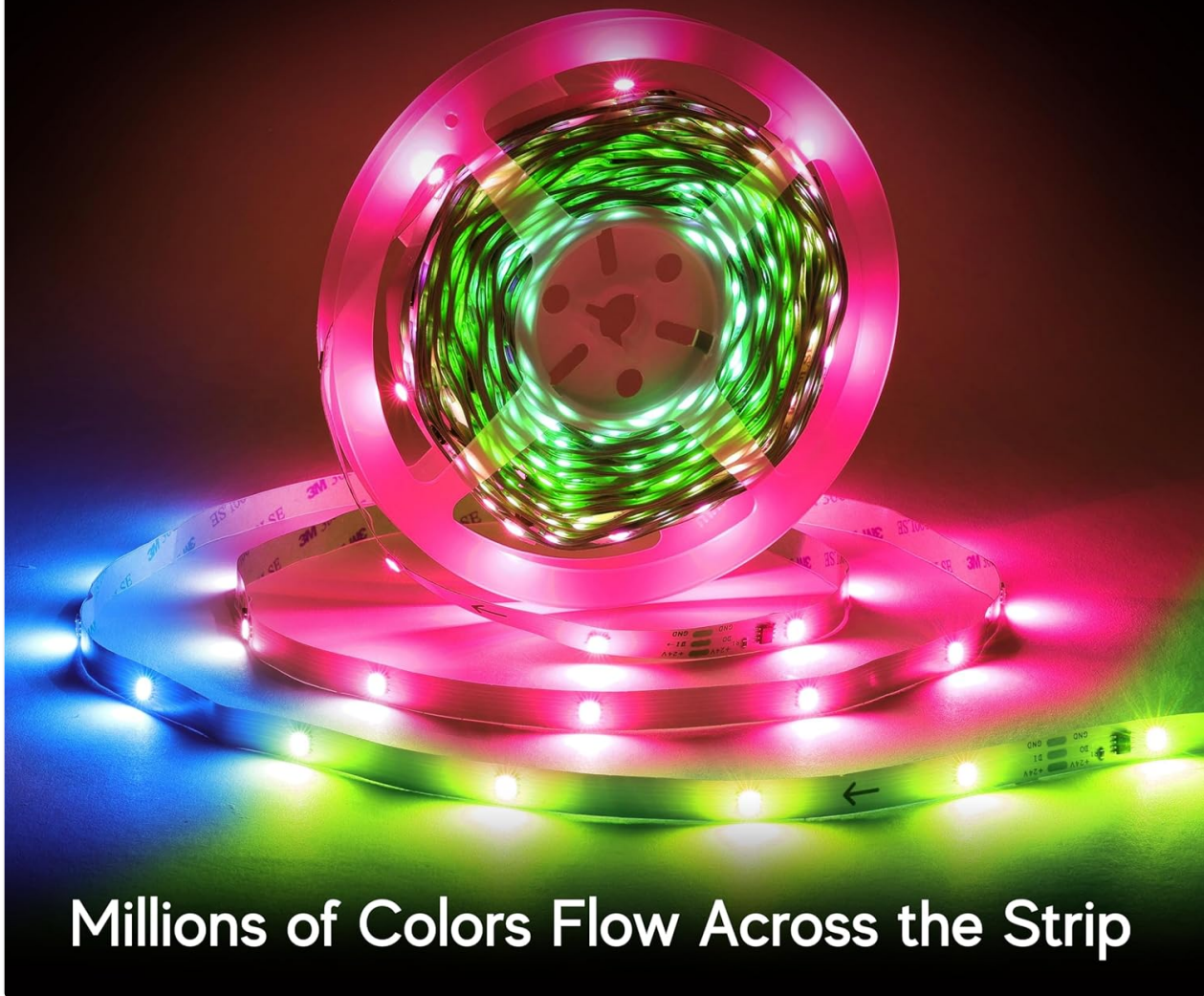


Image: The Xtreme RGB+IC LED Light Strip coiled, demonstrating its ability to display millions of flowing colors across the strip.

- The RGB+IC technology allows individual LED segments to display different colors simultaneously.
- This enables advanced color-chasing effects, where colors appear to flow and move along the strip, creating dynamic and vibrant patterns.
- Explore various pre-set chasing effects within the app or create your own custom sequences.

6. MAINTENANCE

- **Cleaning:** Gently wipe the LED strip with a dry, soft cloth to remove dust. Do not use liquid cleaners or abrasive materials.
- **Handling:** Avoid bending the strip sharply or applying excessive force, as this can damage the internal circuitry or LEDs.
- **Environment:** This product is designed for indoor use only. Avoid exposure to water, high humidity, or extreme temperatures.


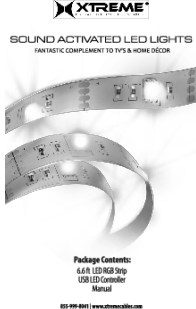

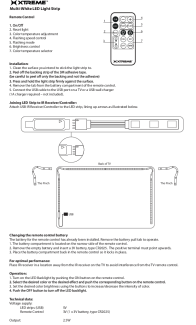
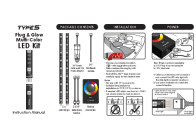
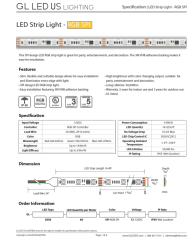
7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Lights do not turn on.	No power, loose connection, faulty adapter.	Check power outlet. Ensure all connections (strip to controller, adapter to controller) are secure and correctly aligned. Test with another outlet if possible.
Cannot connect to Bluetooth app.	Bluetooth off, app not paired, interference.	Ensure Bluetooth is enabled on your device. Restart the app and the light strip (unplug and replug). Try pairing again. Move closer to the light strip.
Lights are not displaying correct colors/effects.	Incorrect app settings, connection issue.	Verify settings in the Xtreme Connected Home app. Ensure the strip is fully connected to the controller. Restart the app and light strip.
Adhesive is not holding.	Surface not clean/smooth, environmental factors.	Ensure surface is thoroughly cleaned and dry before application. Use the provided mounting clips and screws for additional support, especially on rough or vertical surfaces.

8. WARRANTY & SUPPORT

For warranty information and customer support, please refer to the documentation included with your product or contact XTREME DIGITAL LIFESTYLE ACCESSORIES directly. Keep your proof of purchase for any warranty claims.

This product is manufactured by XTREME DIGITAL LIFESTYLE ACCESSORIES.

	<p>Xtreme Light Show Sound Reactive LED Bluetooth Speaker - User Manual</p> <p>User manual for the Xtreme Light Show Sound Reactive LED Bluetooth Speaker (XBS9-1073-BLK). Features and operation guide, safety instructions, and warranty information.</p>
	<p>XTREME Sound Activated LED Lights Manual & Guide (XLB7-1024)</p> <p>Official manual for XTREME Sound Activated LED Lights (XLB7-1024). Includes installation, operation, remote control guide, and one-year warranty information. Enhance your TV and home decor.</p>
	<p>Versaline Plug-and-Play Chasing LED Christmas Lights System Guide - Environmental Lights</p> <p>Discover the Versaline Plug-and-Play 3-Channel LED Christmas light system from Environmental Lights. This guide details its features, components like light strings, controllers, and power supplies, and offers setup and troubleshooting advice for stunning holiday displays.</p>
	<p>Xtreme Multi-White LED Light Strip User Manual</p> <p>Comprehensive guide to installing, operating, and maintaining the Xtreme Multi-White LED Light Strip, including remote control functions and technical specifications.</p>
	<p>TYPE S Plug & Glow Multi-Color LED Kit - Installation and Features</p> <p>Comprehensive instruction manual for the TYPE S Plug & Glow Multi-Color LED Kit. Learn about package contents, installation, power options, extendability, and safety warnings for your vehicle's interior lighting.</p>
	<p>GL LED US Lighting RGB SPI LED Strip Light Specification 12V, IP65</p> <p>Detailed specifications for the GL LED US Lighting RGB SPI LED Strip Light. Features include 12V operation, IP65 rating, 50,000-hour lifespan, high brightness, and digital color-chasing capabilities. Includes voltage drop guidance, transformer recommendations, and aluminum channel options.</p>

