The LED Waves I-ME Handheld Remote Controller sets lights to your specifications, anywhere in your home or business. Our I-ME series of LED lighting products incorporates the most advanced wireless communication technology, meets all Bluetooth wireless communication protocol, and are easy to program and use.

- Built-in networking: The I-ME Handheld Remote Controller communicates with Smartphone and tablet devices and the I-ME Wall Remote Controller (provided by LED Waves).
- Supports iOS and Android applications
- Allows for greater control of energy usage throughout the day
- Safe and dependable operation
- Improved EMI system stability

**The I-ME Handheld Remote Controller puts you in control of:**

- Setting desired adjustable Correlated Color Temperature control (CCT)
- Dimming capabilities for greater ambience control
- Scenes
- Switching

Setting your preferences for illumination throughout the day is easy with the LED Waves I-ME Handheld Remote Controller. For problem-free programming, simply label each of the remote’s 4 buttons.

### For example:

- Button #1 living room
- Button #2 bedroom
- Button #3 kitchen
- Button #4 dining room

### How the system works:

To control the system, the #1 button can be pressed for more than 2 seconds to gain control of all of 4 buttons.

If you press the #1 button for more than 2 or 3 seconds the blue light will flash on, indicating the system is ready to program.

The I-ME Handheld remote Controller permits scheduling power for more than one light source at one time. The Remote Controller will automatically adapt to the corresponding buttons (#1, #2, #3, #4,) when configured for group settings with your:

- Smartphone or tablet, as well as with the Handheld remote.
Enter/Exit network (recovery factory setting)

To enter network:

- Step 1: Press the #1 and #2 button for more than 2 seconds, until the red LED lights flash. This means the system is waiting for reconfiguration to enter the network.
- Step 2: To add the remote controller using the “Bluelight 2” software on a smart-phone or tablet, the process is the same as programming a group setting.

The remote controller icon will appear on the page after success of the addition; then press any key of the remote controller to exit the configuration page. The process is completed.

To exit network (recovery factory setting):

The reset button can be used to exit the network. (Open the battery cover.) Press the reset button to exit the network, until you see the red and blue button indicator light flash. The process is completed.

For one touch digital control, link your Handheld Remote Controller with your supported device. Download the iOS application “Bluelight 2” on the app store and Android on Google Play.

Control energy usage, improve brightness or limit glare to create flattering illumination throughout the day. To program continued ambience control with the Handheld Remote Controller using our adjustable Correlated Color Temperature control feature, simply press the key in the front of the remote controller to:

- Increase brightness
- Reduce brightness
- Add Warm color
- Add Cool color

When the group button is pressed, the blue indicator light will flash on.

This means that any scheduled operations you have programmed are ready to operate.

Please notice the related explanation of the key as follows:

1. When Group 1 is pressed for more than 1 second, the Remote Controller can control all luminaries.

2. When ON/OFF button is pressed more than 1 second, the red light flashes on and all scheduled luminaries are powered ON.

3. To discontinue usage of luminaries, press the ON/OFF button for more than 1 second. The red light will flash on and all scheduled luminaries will be OFF.
Customer safety and satisfaction is paramount at LED Waves.

Please do not hesitate to contact us TOLL-FREE at 1-800-986-0169

Professional grade technical support and Consultations

LED Waves is a Service Disabled Veteran Owned Small Business.