

BRIMAX LMRC001 Remote Control String User Guide

Home » BRIMAX » BRIMAX LMRC001 Remote Control String User Guide

Contents

- 1 BRIMAX LMRC001 Remote Control String
- **2 INITIAL SETUP**
- **3 INSTALLING MULTIPLE STRING LIGHTS**
- **4 REMOVING STRING LIGHTS**
- **5 FCC Statement**
- 6 Documents / Resources
- **7 Related Posts**



BRIMAX LMRC001 Remote Control String



Thanks for your recent purchase of our RF Remote Control String Lights. Our RF Remote . Control String Lights are designed to provide lighting for life with warm white ambiance as well as Simply controlling. Purchase additional lights to form one continuous string up to 500ft! important:: Before installation, please read all the warning statements included at the bottom of these instructions. In order to ensure proper installation, please follow each step below.

INITIAL SETUP

- 1. Carefully unpack String lights from box. Remove the wire ties. See warning on labels.
- 2. When installing string lights outside, a Ground Fault Circuit Interrupter (GFCI) receptacle should be used. IMPORTANT: Unplug the String Lights prior to mounting



INSTALLING STRING LIGHTS

- 1. IMPORTANT: Only mount string light to a solid support structure as joists, beams, studs or another solid mounting surface. Each string light is designed with a universal keyhole for mounting with lights hanging downward. Hardware options include screws, nails, zip lies, hooks, and more(not included).
- 2. Mount power supply and connect to string light
- 3. Guidewires in compliance with local electrical and building codes may also be used to support string lights.



- 4. Once appropriate GFCI outlet location, mounting surface, and hardware are determined, mount your string lights.
- 5. When finished mounting, screw-in bulbs, place the female receptacle cover firmly over the unused outlet and plug the male plug into the GFCI receptacle.

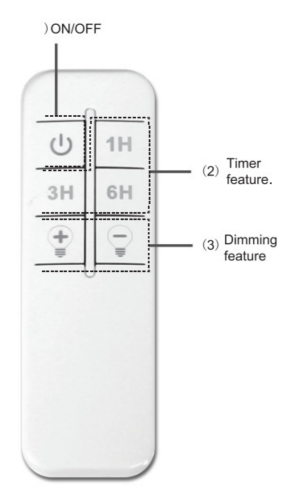
NOTE: Unplug the string lights prior to screw bulbs in.







- 6. Locate the remote. Remove the back cover of the remote and insert two AAA batteries (not included) into the empty compartment. Be sure to note polarity, not mix old and new batteries. Firmly replace the back cover.
- 7. To power on your string lights, press) the ON/OFF button located at the top of the remote.
 - NOTE: Keep remote indoors when not being used, Remote is not waterproof.
- 8. Now that your lights are installed powered on, take time to explore the following settings that are programmable via your remote:



- 1. ON/OFF
- 2. Timer feature: press 1 H.the string light flash 1 time,3H flash twice, BH flash 3times.
- 3. Dimming feature: Brightness increases or decreases.

NOTE: String lights default matched to remote. Press ON/OFF three times for reset matching if needed.

INSTALLING MULTIPLE STRING LIGHTS

Extend the length of our lights by connecting more than one strand together to form continuous string up to 500ft. Simply follow the above installation steps, making sure each connection between strands is secure and that the end female receptacle is securely covered using the receptacle cover.

NOTE: Do not extend your string lights by connecting other suppliers'.

REMOVING STRING LIGHTS

- 1. Always unplug string lights from their receptacle prior to removing them.
- 2. Carefully remove each light individually from the mounting hardware.
- 3. Store lights in a dry location.

Electrical Ratings:

Model number: LM-RF-814-48-USBulbs: 814 E26 Base 2W 2700K

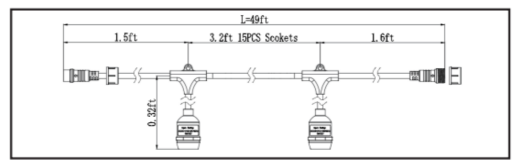
· Length; 49ft

• Socket distance: 3.2ft 15 sockets

Input AC120V,50/60HzDrop length: 0.32ft.

Input watt,max:30W

· Local use: Wet



Questions? please contact our consumer care at langma @langmacn.com, 0086-755-82580568 Packing: String light x 1, RF remote x 1,814 Bulbs x 16,manualbok x 1

RISK OF ELECTRIC SHOCK

- RECEPTACLE OUTLETS ARE USED FOR POWERING FOR USE ONLY ON GFCI PROTECTED CIRCUITS.
- DO NOT SUBMERGE
- DO NOT USE AROUND AQUARIUMS
- Do NOT USE WITH EXTENSION CORD NEAR WATER OR WHERE WATER MAY ACCUMULATE KEEP
 LAMPS AT LEAST 16 FEET FROM POOLS AND SPAS. KEEP PLUGS AND RECEPTACLES DRY
- AVOID DAMAGE TO THE CORDS AND LAMP DURING INSTALLATION. PERIODICALLY Y INSPECT THE STRING LIGHTS FOR PHYSICAL DAMAGE OR OTHER
- DAMAGE CAUSED BY OUTDOOR EXPOSURE TO THE ELEMENTS.
- REPLACE ANY DAMAGED BRIMAX STRING LIGHTS.
- DO NOT INSTALL IN LOCATIONS WHERE STRING LIGHTS CAN BE STEPPED ON.
- ENSURE STRING LIGHTS ARE UNPLUGGED FROM POWER DURING INSTALLATION.
- STRING LIGHTS SHOULD BE INSTALLED OUT OF THE REACH OF CHILDREN OR NOT ALLOW CHILDREN TO PLAY WITH THEM. UL RECOMMENDS TESTING GFCI
- CIRCUITS AND RECEPTACLES EVERY MONTH TO ENSURE PROPER OPERATION. DO NOT OPERATE WITHOUT THE BULB SECURELY SCREWED IN.
- RISK OF FIRE

- STRING LIGHTS ARE DESIGNED TO BE MOUNTED WITH THEIR INDIVIDUAL KEYHOLE MOUNTING FEATURE, DO NOT MOUNT STRING LIGHTS BY USING THE MAIN ELECTRICAL CORD OR THE INDIVIDUAL DROP CORDS.
- STRING LIGHTS ARE DESIGNED TO BE LINKED BY USING THEIR ELECTRICAL PLUGS AND RECEPTACLES TO A MAXIMUM DISTANCE OF 500FT. STRING LIGHTS INTERCONNECTING RECEPTACLES ARE INTENDED ONLY FOR THE LINKING OF COMPATIBLE STRING LIGHT STRINGS.DO NOT USE STRING RECEPTACLES FOR ANY OTHER ELECTRICAL PURPOSE.
- DO NOT ALLOW THE LED LAMP ASSEMBLIES TO BE IN CONTACT WITH COMBUSTIBLE MATERIALS.
 LED LAMP ASSEMBLIES SHOULD HANG FREELY AND NOT BE SUSCEPTIBLE TO REPETITIVE DAMAGE
 CAUSED BY ENVIRONMENTAL CONDITIONS SUCH AS WIND, RAIN, AND ICE. NOT INTENDED FOR
 INSTALLATION IN CEILINGS, SOFFITS, CABINETS, ATTICS, OR OTHER ENCLOSED APCES.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Made In China

Manufacturer: SHENZHEN LANGMA TECHNOLOGY LIMITED R1001,SHIJIE BUILDING,NO.384 OF 1ST GUSHU ROAD, XIXANG STREET,BAO'AN DISTRICT, SHENZHEN,CHINA This BRIMAX product

Documents / Resources



BRIMAX LMRC001 Remote Control String [pdf] User Guide

LMRC001, 2A47K-LMRC001, 2A47KLMRC001, LMRC001 Remote Control String, LMRC001, Remote Control String

