User's Manual LED Touch Lights

Please read completely before use.

Remote + touch version

I · Specifications

Input Power Supply: 5V 2A Lumens: 120 LM(hex)/240LM(Tri)

Output Power: 5V Remote Control Range: 5–8 Meters

Light Source: RGB LED Size of the Product: (hex)10.3 x 9 x 3 CM/ (Tri) 15.2 x 13.2 x 3 CM

Power Consumption: (hex)1.2W/(Tri) 2.4W Length of USB Cable: 5 Feet/1.5 Meters

II. Cautions

- 1. Please only use a high-quality Adapter (Output 5V 2A) or the Lights will not work properly.
- 2. Do not connect more than twenty (12) LED Touch Lights on USB cable.
- 3. White LED Color consumes the most energy. Do not connect more than twelve (10) Lights when set to White.
- 4. The center of the Light responds best to the Touch function.
- 5. Always point the Remote Control toward the Lights, within the Range.

III · Remote Control Functions

Buttons	Functions	Buttons	Functions
ON/OFF	Turns On/Turns Off	Clock	Sets LED Lights on a Timer —Turns Off in 30 Minutes
FLASH	Makes All Colors Glow	Color Selections	Choice of Colors
FADE	Smoothly Shuffles Colors	Arrow Upward	Brightness Up (4-grade)
JUMP	Quickly Changes Colors	Arrow Downward	Brightness Down (4-grade)

IV · Installation Instructions

- 1. Place all Lights face-down. Insert PCB Boards to connect the Lights. Build a design shape of your choice.
 - --Keep the side of the USB board with 2 smaller arrows in the same aide of the face of the light.
- 2. Snap in the Connectors on the holes of the Lights to keep the unit sturdy.
- 3. Insert the USB Cable into the Adapter. Find the USB Port on the Light closest to the desired wall outlet.
 - -Connect the other end of the USB Cable to the LED Touch Light. Plug the Adapter into the wall outlet.
- 4. Remove the insulation to activate the Remote Control. Press ON while pointing at the Lights.
 - -Make sure every Light works. Try using different PCB Boards if any Lights don't work.
- 5. Unplug the Adapter, then place the Lights face-down on a flat surface.
 - -Peel the paper from the Double-Sided Adhesive, and paste one side in the circled back on the Lights.
- 6. Find a place to display the Lights. After cleaning and drying the area, press the Adhesive Tape to the wall.
 - -The PCB Boards are strong enough to further support the Lights on a Hook, Nail, or Screw (not included).
- 7. Plug the Adapter back into the wall outlet. Choose from the Colors or Mode Settings with the Remote Control.
 - —Touch the Lights to individually change the Colors or Mode Settings to customize your glow.
- 8. Free USB Ports on the Lights can be used to charge other devices.
 - -Please, DON'T supply power to any other device while the Lights are in White LED Color mode.
 - -If ever there are questions about proper electrical usage, consult a licensed technician.

V. How to use the stand:

Use the plastic L shape stand to put the hexagon tiles on table.

- 1. Link the lights with correct USB connecting boards and triangle connectors according to your own design.
- 2. Connect the USB power cable to check if every light is working well, and then pull out the USB cable.
- 3. Put a sticker pad on the light you plan to make it the bottom one close to the table.
- 4. Peel the 2 protection films from the L stand, and make the shorter side of the L stand on table.
- 5. Put a side of the bottom light on table and hold it straight, push the L stand (shorter side on table) to the sticker on the back of the bottom light and stick them together sturdily.
 - 6. Put another sticker pad on the shorter side of the L stand (facing the table).
 - 7. Clean the place on table where you want to put the lights . And then put the stand with the lights there.

Tips of removing the stand from the table:







