SAFETY INFORMATION

• To reduce the risk of fire, electric shock, or injury to persons, pay close attention to this manual and stay within its guidelines when using this product. Read all installation instructions before beginning. Save these instructions for future use.
• Do not cover this product as the covering may cause flexible light to overheat, melt, or ignite.
• Do not operate in contact with another LED Neon-Flex tree. Make sure there is a minimum of 3” clearance between trees.
• Do not submerge flexible light in liquids, or use the product in the vicinity of standing water or other liquids.
• Do not route the cord or RGB Neon through walls, ceilings, doors, windows, or any similar part of the building structure.
• Do not secure this product or its cord with staples, nails, or like means that may damage the outer jacket or cord insulation.
• Use only the stand and base supplied with the product. Any other means of support will void the cETLus safety listing.
• Do not use if there is any damage to the PVC housing or power cord insulation. Inspect periodically.
• Do not install where subject to continuous flexing.
• Do not install in tanks or enclosures of any kind.
• Risk of fire or electric shock. Do not operate when flat and/or inside box. Follow TREE ASSEMBLY below prior to plugging in.
• Do not install near flammable liquids.
• This product is for decorative use only. Not to be used by children as a toy. Keep out of reach of small children.
• Do not operate with any other controllers, power supplies or remote controls other than those furnished with the product.
• Make sure power cord connection to receiver/power supply unit is tight and secure to preclude the entrance of water.
• Keep extension cord connections away from standing water and where water can accumulate. See also WARNING below.

WARNING

When using outdoor portable lighting products, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following:
• Use dielectric grease and shrink tube at all power connections, including end cap when using outdoors.
• Use ground fault circuit interrupter (GFCI) protection on the circuit(s) or outlet(s) when using outdoors.
• Use only UL approved outdoor extension cords, such as type SW, SOW, STW, STOW, SJW, SJOW, SJTW, or SJTOW. This designation is marked on the jacket of the extension cord.

TREE STAND AND POLE ASSEMBLY (SEE FIGURES 1 & 2):
1. Unpack contents of box and open stand with legs perpendicular to each other, forming a “+”.
2. Screw the three sections of poles together and screw onto stand. Tighten eyebolt at base to secure assembly.

PRODUCT INFORMATION

Each LED RGB Neon-Flex Tree includes base, stand, receiver with 120V power cord and plug, remote control with CR2032 battery, (4) metal ground stakes, and (4) spare plastic zip ties.
ATTACHING RECEIVER/POWER SUPPLY AND CONTROLLING (SEE FIGURE 5):
NOTE: Do not operate with any other controllers, power supplies or remote controls other than those furnished with the product.
1. Attach receiver/power supply to 120V power cord and plug by aligning mating connections and turning tightly to secure. Plug into a 120V outlet. For outdoor installations, make sure to use a GFCI protected circuit or a cord and plug GFCI receptacle with this level of protection.
2. Remove clear protective plastic from battery-operated remote control.
3. Use the center button to control 7 static colors and 3 multi-color patterns (red, blue, green, purple, light green, light blue, lavender-white, RGB multi, pastel multi, combination multi).
4. Use the left and right arrows to advance through various fade and chase functions.
5. Use the rabbit or tortoise buttons for faster or slower speeds.
6. Use the up arrow to increase brightness; and the down arrow to decrease brightness.
7. Use the buttons in the lower row to activate dynamic sequence of end to middle chasing, spiral chasing and pulsing effects.

NOTE: Since the control uses Infrared (IR) technology to signal the receiver, the remote and the ‘eye’ on the receiver must be used where they are in line of sight with each other.