#### www.americanlighting.com

# LED Tape-Rope Hybrid

Safety instructions for 120-TL-60-3.3, 120-TL-60-6.6, 120-TL-60-13.2, 120-TL-60-19.7, 120-TL-60-32.8 and 120-TL-60-45.9 for all colors: BL = Blue, GR - Green, RE = Red, WH = Bright White, WW = Warm White

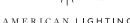
WARNING: These products may represent a possible shock or fire hazard if improperly installed or attached in any way. Products should be installed in accordance with these instructions, current electrical codes and/or the current National Electric Code (NEC). Use this product only with factory recommended power cords that are supplied with the kit. Before use, note that this product requires an 120V AC outlet. Ensure that the voltage of your power supply is **compatible!** Any other power source or feed may damage the product.

# **IMPORTANT SAFETY INSTRUCTIONS -**

# Read and follow all safety instructions and save for reference

- 1. Do not cover this product with anything that impedes the necessary heat dissipation. Covering may cause the Tape-Rope to overheat and melt or ignite.
- 2. Do not place Tape-Rope Light in a groove or routed channel.
- 3. Do not plug in or operate the Tape-Rope Light if it is tightly coiled.
- 4. Do not route the cord or cable through walls, doors, windows or any like part of a building structure.
- 5. Do not use if there is any damage to the Tape-Rope Light's outer PVC housing or the cord's insulation. Inspect Tape-Rope Hybrid Light before use and periodically for any damage to PVC and cords.
- 6. Do not submerge Tape-Rope Light in liquids, or use the product in the vicinity of standing water or liquids.
- 7. Secure Tape-Rope Light using only the mounting clips provided or with factory recommended track (item 120-TL-TRACK-4, sold separately). Do not secure this product or its power cord with staples, nails or like means that can damage the outer PVC housing or the cord's insulation. Discard any Tape-Rope Hybrid Light that has a broken outer jacket or frayed wire insulation.
- 8. Do not subject Tape-Rope to continuous flexing. Do not install Tape-Rope Hybrid Light on gates or doors.
- 9. All units must be disconnected from power during installation and before adding additional length or otherwise disconnecting sections for any reason.
- 10. Do not exceed the maximum run length as noted by the tag on the cord: 106 feet for all colors, except **211 feet for Red.** Note: The markings along the product body are production markings. They are not maximum run lengths!
- 11. Do not install in tanks or enclosures where heat cannot dissipate when Tape-Rope is on.
- 12. Follow these instructions carefully when connecting Tape-Rope sections and/or attaching power cords. Ensure that all connections, including the end cap on the last segment, are properly tightened. For outdoor applications, use dielectric grease and shrink tube to preclude the entrance of water.
- 13. Risk of fire. Do not replace attachment plug. Discard and replace product if attachment plug is damaged.
- 14. This product has a polarized plug (one blade is wider than the other) as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not alter plug.
- 15. This product is designed for decorative use only. Not to be used by children as a toy. Keep out of reach of small children.

NOTE: Cutting the Tape-Rope Hybrid and/or altering the power cord in any way including, but not limited to, cutting, splicing and/or adding any power accessories will void the ETL Listing.







Do not operate rope light while it is tightly coiled.







### www.americanlighting.com

# LED Tape-Rope Hybrid

Safety instructions for 120-TL-60-3.3, 120-TL-60-6.6, 120-TL-60-13.2, 120-TL-60-19.7, 120-TL-60-32.8 and 120-TL-60-45.9 for all colors: BL = Blue, GR - Green, RE = Red, WH = Bright White, WW = Warm White

# 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: READ ALL INSTRUCTIONS

- 1. Ground Fault Circuit Interrupter (GFCI) protection should be provided on the circuits or outlet to be used for outdoor applications when using the flexible lighting product.
- 2. Use only UL approved outdoor extension cords, such as type SW, SOW, STW, STOW, SJW, SJOW, SJTW or SJTO. This designation is marked on the wire of the extension cord.

### This plug contains an electrical fuse as a safety feature. To replace the fuse (see Figure 1):

- 1. Disconnect power before replacing the fuse.
- 2. Grasp plug and remove from the receptacle or other outlet device.
- 3. Do not unplug by pulling on the cord.
- 4. Unscrew the fuse access cover on top of the attachment plug.
- 5. Remove old fuse carefully.
- 6. Never attempt to replace the fuse with a higher wattage fuse. Use only 5 Amp 125 Volt fuse. Failure to do so may be a fire hazard.
- 7. Set new fuse in holder.
- 8. Reinstall the fuse access cover.

## HOW TO EXTEND TAPE-ROPE

NOTE: When connecting multiple LED Tape-Rope kits together, do not exceed the maximum run length as noted by the tag on the cord: 106 feet maximum for all colors, except 211 feet maximum for Red.

- 1. Turn the plastic end cap counter-clockwise to remove from the first Tape-Rope light segment.
- 2. Remove power cord from the second piece of Tape-Rope.
- 3. Connect both ends of the ropes (the male and female halves plug into each other). Make sure all connectors are firmly tightened and secured. See Figure 2.
- 4. Repeat steps 1, 2 and 3 for any additional kits.
- 5. Turn the plastic end cap clockwise until it is firmly tightened and secured on the last Tape-Rope segment.

# HOW TO INSTALL TAPE-ROPE WITH CLIPS (INCLUDED)

- 1. Attach mounting clips provided with the kits with nails or screws onto wooden surfaces. Be sure that the mounting surface is mechanically sound.
- 2. Mounting clips should be evenly spaced and be a maximum of 12 inches apart.
- 3. Make sure that the distance between two separate/nearby lines of LED Tape-Rope Hybrid Light are at least 1/2" apart to ensure proper heat dissipation.

# HOW TO INSTALL TAPE-ROPE WITH TRACK (120-TL-TRACK-4, sold separately)

- 1. Using appropriate fasteners, attach mounting track to mechanically sound surface.
- 2. Gently press Tape-Rope Light into track so that it snaps into place.

# **PROP 65 WARNING**

Handling the coated electrical wires of this product exposes you to lead, a chemical known to the State of California to cause cancer, birth defects and other reproductive harm. **Wash hands after use.** 

AMERICAN LIGHTING RV1326

