Important Safety Instructions:
· For safety purposes, this lamp is equipped with a polarized plug (one blade is wider than the other). If the plug does not fit securely into your outlet, do not force it-contact a professional electrician. Use the plug with an extension cord only if it can be fully inserted into the cord’s socket. Never alter the plug in any way.
· This instruction is provided for your safety. It is important that they are read carefully and completely before assembling fixture.

These string lights are intended for indoor or temporary outdoor use only when conditions are favorable (dry). Do not attach more than (3) consecutive sets of string lights together at one time or safety may be compromised. The lights may be draped safely over banisters, hooks, nails, tree branches, etc.

Pre-assembly:
· Remove all parts and hardware from box along with any plastic protective packaging.
· Do not discard any contents until after assembly is complete to avoid accidentally discarding small parts or hardware.

Parts enclosed:
(10) Paper lanterns
(1) 94” Electric kit including:
(10) Light bulbs with (4) extra bulbs, and (1) extra fuse.

To replace bulb:
1. TO AVOID POSSIBLE SHOCK OR INJURY, DO NOT PLUG THE STRING LIGHTS INTO AN ELECTRICAL OUTLET UNTIL REPLACEMENT IS COMPLETE.
2. Grasp the paper lantern and gently pull it down until it is completely removed. (see fig. 1)
3. To replace the bulb, grasp the plastic collar of the bulb and pull it firmly to remove. Insert a new bulb, making sure the contacts on the base of the bulb line up with those on the socket. Push the bulb in firmly to secure (see fig. 2).
4. To reattach the paper lantern, use one hand to hold the lantern in place and the other to insert the string light bulb into the plastic collar until snug. (see fig. 3).
5. Replacement is complete.

Care instructions:
· Handle with care. To clean, wipe with a feather duster.
· Store lights in shipping box when not in use.
· Before using or resuing, inspect product carefully. Discard immediately if cut, damaged, or copper wire is exposed.