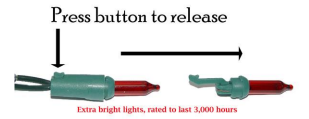
How to maintain your NeumanTree Brilliant Lighting System and make your lights last longer

The golden rule in maintaining your lighting system is to simply replace any light bulb that has burned out as soon as you notice it. It is important to understand that light sets do not simply "go bad" unless damaged. Rather, it is only light bulbs that "go bad" over time and that burnt out light bulbs need to be replaced. Also, it is very rare that you will ever have to change or even inspect the fuses in a light set!

With proper care and bulb replacement maintenance; your NeumanTree Brilliant Lighting System has been designed to last well beyond its initial 4 year limited warranty period. Listed below are the ways to easily maintain your lights and enjoy your tree for many years to come!

- As soon as you notice a burnt out light bulb, replace it! Doing this properly maintains the voltage among all of the lights in the set. Your light sets are designed to stay lit even if a bulb naturally burns out. However, once one light burns out the remaining lights in the set begin to work harder by taking up the extra energy of the burned out bulb. Consequently, running a set that contains a burned out bulb (or bulbs) will cause the overall life span of the set to diminish and eventually fail. Please note: A light set will not function if any bulbs are missing, broken, or improperly inserted.

Pictured below is an illustration on how to properly remove a light bulb from a Brilliant Light Set



- Always inspect your tree for burned out bulbs at the beginning and end of each season of use. These are the most convenient times to do so, and this will insure that your lights work properly from season to season!
- Do not put your tree away hot! Allow the lights to settle and cool for 30 minutes before taking down your tree for storage. This will protect the light filaments and prevent breakage.
- Protect your lights from power surges! We <u>always</u> recommend using a high quality surge protector for your tree. A power surge will cause damage to your light sets and is not covered under warranty.

HELPFUL HINTS!

- If you notice that some of your lights are beginning to burn brighter than usual, this is a sign that there are burned out bulbs that need to be replaced!
- Please note that many spare lights have been included with your tree. They may be found in small plastic bags attached to each light set where it plugs into the extension cord at the trunk. We recommend leaving them attached so that they will not get lost and remain easily available for replacement.
- Finally, <u>do yourself a favor</u>! We highly recommend the purchase of a **LightKeeper Pro** light tester to help maintain the lights on your tree! This amazing light tester will troubleshoot any light set issue in minutes. To find out information, as well as, where to purchase the LightKeeper please visit their web site at www.lightkeeperpro.com