

Please note: All NeumanTrees manufactured after 2009 utilize 200 milliamp bulbs

How to Identify What Replacement Bulbs I Need

1. Locate the Caution label tag attached to the light cord near the two-pronged plug.
2. The last line of text on back of the label contains a two-digit code followed by the letter A. (See codes in red in the samples that follow.)

Sample Label in English

CAUTION 1. For temporary (90 days max) installation and use only. 2. For indoor and outdoor use. 3. To reduce the likelihood of excessive heat and possible damage, use only decorative lamp accessories packaged with this product. 4. Always unplug this product before (See other side)

(Continued from other side)
installing or replacing fuses and/or lamps. 5. To reduce the risk of over-heating, replace burned-out lamps promptly. Use 2.5 volt lamps only. 6. This is a Series - Parallel Connected string.
E106094 MADE IN CHINA
Model SL - 100/2F(0.34), 120V, 60Hz **0.34A** 07 - 03

Sample Label in Spanish

PRECAUCION 1. Para instalacion y uso unicamente. (2) Para uso interior y exterior. Siempre desenchufe este producto anies de instalar o reemplazar fusibles. (3) Para reducir la probabilidad de calentamiento excesivo y posibles danos, utilice unicamente los accesorios para adomos decorativos empacados en esle producto.

(4) Siempre desenchufe este producto antes de instalar o reemplazar focos. (5) Para reducir el riesgo de sobrecalentamiento, reemplace los focos quemados inmediatamente. Solo utilice focos de 2,5V max. (6) Esta serie de luces decorativas esta conectada en serie. HECHO EN CHINA
E106094 Modelo SL-50C (0.17) 120V-60Hz **0.17A** 07-03

3. Find the type replacement bulbs you need, expressed in milliamps (MA), and the number of lights in your light set, according to the code on your caution label, as follows:

<u>Code</u>	<u>Milliamps (MA)</u>	<u>Lights in Each Set</u>
.34 (Tree Top Code)	170	100
.38 (Tree Top Code)	192	100
.40 (Tree Top Code)	200	100
.17	170	50
.19	192	50
.20	200	50