Product Description:

Thermoelectric LED light uses a wax Tea candle for its heat source. The candle creates enough heat to light the LED Circle Cluster. The LED tea candle thermoelectric generator is ideal for portable go anywhere applications for producing enough light to read or light up a tent or room for camping or power outages.

The base is made of cast metal to position the candle firmly in case of accidental knocking. The goose neck stem can be manipulated to any configuration allowing for direct focus of light for reading, seeing or as back up emergency in case of a power outage. The candle light comes with 3 tea candle enough for 3 to 4 hours of operation.

Instructions for use:

1. Unpack your new thermoelectric LED 283 light.
2. Left off top portion and place one of the tea candles in the center of the bottom holder.
3. Light the tea candle
4. Place the top cradle with heat sinks on top of the candle holder bottom mount.
5. Turn on the switch at the top of the circular LED cluster and wait about 1 minute for heat to penetrate the hot side to cold side.
Specifications:

Part Number: Thermoelectric LED 283

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Output power</td>
<td>&gt;.6-1W at Room 25°C /77°F</td>
</tr>
<tr>
<td>Thermoelectric Modules</td>
<td>2 pcs TEG1B-08318-T270</td>
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<tr>
<td>Dimension</td>
<td>90mm (3.5”) x 83mm (3.25”) X 83mm (3.25”)</td>
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<tr>
<td>Gross weight</td>
<td>12oz or 336g</td>
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<tr>
<td>Box size for shipping</td>
<td>6 5/8” (168mm) x 6 5/8” (168mm) x 6 1/2” (165mm)</td>
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</tbody>
</table>

Precautions:

- Never allow Children to operate Thermoelectric LED light unattended.
- Open flame should be handle with caution
- Always place the LED Light on level surfaces when operating
- Never leave the LED light unattended when in operation
- Allow ample time for the unit to cool down after use before storing it away
- Always use in a well ventilated area
- For indoor and outdoor use
- Keep open flame away from flammable material