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Congratulations, you have purchased one of the finest brass torchieres available on the market today. Complete with our patented safety device, the ABS-2 Safety™ System, this torchiere comes with peace of mind.

ABS-2 Safety™ System

The ABS-2 Safety™ System (Automatic Bulb Shut-off) is a revolutionary new electronic safety system that allows us to continue to do sleek designs, does not disturb the light output and results in one of the safest lamps that was ever designed and built. If a "critical event" occurs, the ABS-2 Safety™ System will shut the lamp off. Critical events could be someone accidentally or intentionally pushing the torchiere over, a drapery covering the glass shield, or the lamp overheating.

Three independent safety components comprise the ABS-2 Safety™ System:

- I. Tilt Shut-off feature
- II. Heat Shut-off feature
- III. Mechanical Safety Device (round glass plate)

A small, red indicator light shows the safety system is armed. If your lamp shuts itself off as a result of overheating, please unplug it and allow it to cool for 15 minutes before plugging it back in and resuming use. This will allow the safety system in the lamp to reset itself.

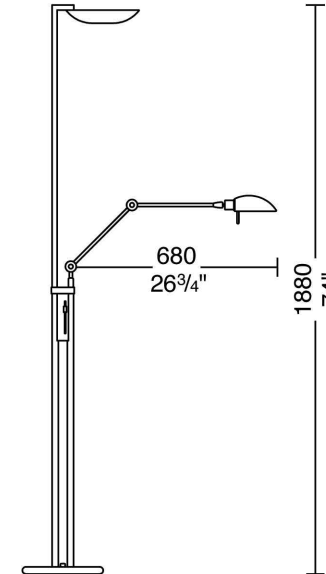
Included with your Ultimate Lighting Machine™ are halogen bulbs. These long-lasting bulbs should not have to be replaced very often. If you need to change the bulbs, follow the instructions closely.

Change the Bulb in the Torchiere (maximum 60 Watt/120 Volt Halopin – 5 each)

1. **CAUTION:** Always let the glass shield and bulb cool before replacing it. Halogen bulbs become extremely hot when in use.
2. Carefully remove the glass shield and brackets and set the glass shield in a safe place.
3. Remove the Halopin bulb by pulling it straight out of the socket.
4. Handle the new bulb with a soft cloth or tissue. Halopin bulbs are extremely sensitive to the oils of your fingers and should be installed without touching the bulb directly.
5. Insert the new bulb by pushing it straight into the socket until it is firmly in place.
6. Replace the glass shield.

ASSEMBLY INSTRUCTIONS FOR

Torchiere 2501/1+1



Change the Bulb in the Sidearm (max. 100 Watt/120 Volt Double-ended Halogen-T3s)

1. **CAUTION:** Always let the glass shield and bulb cool before replacing it. Halogen bulbs become extremely hot when in use.
2. Carefully remove the glass shield and brackets and set the glass shield in a safe place.
3. Holding one end of the halogen bulb, push the bulb toward the opposite end of the socket until that end is out of the socket. Lift the bulb out of the socket.
4. Handle the new bulb with a soft cloth or tissue. Halogen bulbs are extremely sensitive to the oils of your fingers and should be installed without touching the bulb directly.
5. Put one end of the new bulb into one socket end and push toward the end already inserted. Lower the other end into the socket and the spring mechanism will hold the bulb in place.
6. Replace the glass shield.

Major lamp parts manufactured in Germany by Holtkötter Leuchten GmbH. Bulbs manufactured in Germany by Osram GmbH. Final assembly by Holtkötter International, Inc. in South St. Paul, MN.

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