

WARNING - Lighted lamp is hot!

To reduce the risk of FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS:

- ~ Turn off/unplug and allow lamp to cool before replacing bulb, cleaning or other maintenance.
- ~ Do not touch hot/warm bulb at any time.
- ~ Do not look directly at lighted bulb.
- ~ Keep lamp away from materials that may burn.
- ~ Bulb and shade can get HOT! Touch only the switch/plug when turning on.
- ~ Use only with a 13 Watt PL-type full spectrum bulb.

Assembly Instructions

- 1) Lay all parts out on a smooth surface.
- 2) Insert lamp arm (A) into base holder (B) and tighten screw (Figure 1).
- 3) Insert lamp shade (D) into socket cup (C), be sure to align stopper (E) on shade connector stopper (F) on cup.
- 4) Insert 13 Watt PL-type Full Spectrum bulb, making sure the end of bulb is firmly locked into the socket.
- 5) Adjust lamp shade to desired position. Plug into outlet and use rocker on/off switch to turn on.

Bulb Replacement

Please follow these instructions before assembling the lamp for initial use and for bulb replacement.

A. For your convenience the bulb in the lamp is pre-inserted into the socket.

B. If the bulb fails to light for the first use it may be the result of loose contact between bulb and socket.

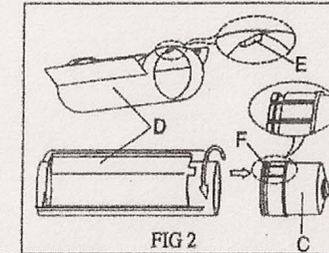
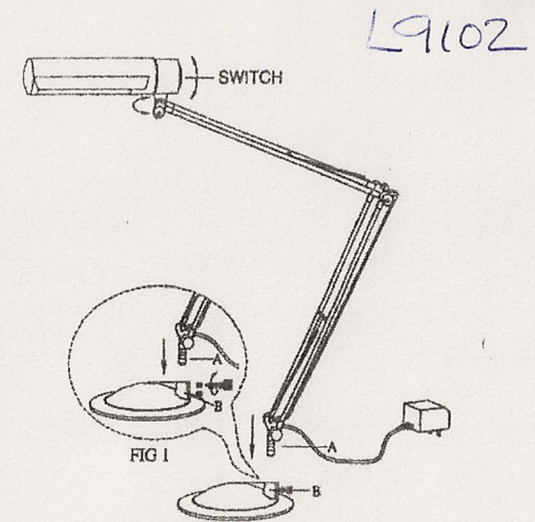
- 1) Disconnect the power cord
- 2) Grasp the bulb and make sure the end of bulb is firmly locked into the socket.
- 3) If the bulb is not plugged in well, insert the end of the bulb into the socket until it is firmly locked.

C. To replace bulb (use only a 13 Watt PL-type full spectrum bulb):

- 1) Disconnect the power cord.
- 2) Remove the old bulb from socket.
- 3) Insert a new bulb into the socket, make sure the end of the bulb is firmly locked into the socket.

Maintenance

- 1) Use only a 13 Watt PL-type full spectrum bulbs.
- 2) To clean use a soft cloth only.
- 3) Do not use any chemical or abrasive cleaners.



NOTE: This lamp uses a Full Spectrum light bulb that produces a light color of 5000K to 6500K. Variation in the light color may cause the light to appear slightly different from bulb to bulb but you will still receive the benefits of Full Spectrum lighting. Full Spectrum bulbs produce a brighter, whiter light. Use of a non-Full Spectrum bulb will cause the light to appear different and detract from the benefits of Full Spectrum lighting.