

## Light Therapy Products 6125 Ives Lane N. Plymouth, MN 55442-1248

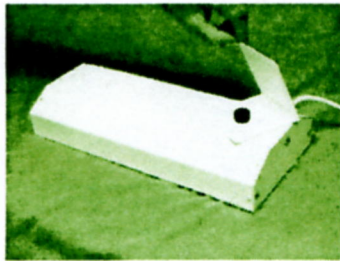
(763) 559-1613 (800) 486-6723 <http://LightTherapyProducts.com>; E-mail address: [contact@lighttherapyproducts.com](mailto:contact@lighttherapyproducts.com)

### Port-a-Sun™ (Item 1041) Features

- 10,000 Lux Output!
- Sets either vertical or horizontal
- 93 C.R.I., 5550 Kelvin – Full Spectrum
- Electronic ballast, making it more energy efficient and reduces magnetic fields
- Flicker-free because the ballast oscillates the bulb at 25,000 flashes per second, compared to magnetic ballast's which oscillate at a mere 60 per second
- Internal radio frequency filters grounds out unnecessary electromagnetic fields, which can interfere with radio and television reception
- Spectrally transparent prismatic unbreakable U.V. filter lens that does not alter the quality of light and will not yellow with age
- Constructed of durable light weight powder-coated aluminum
- Complete with grounded cord and easy to operate on/off switch
- U.L. Approved in both U.S. and Canada
- Lightweight and portable (3 pounds, 15" x 7" x 3")
- Lifetime warranty

### Port-a-Sun™ Attaching the Base Plate

Position the Base Plate to the back of the Port-a-Sun™ light box. Attach the Base Plate using the enclosed black knob found on the back of the unit.



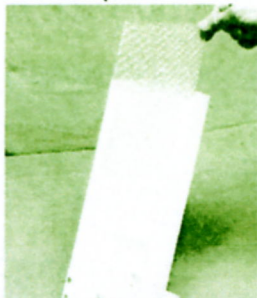
### Port-a-Sun™ Bulb Replacement

1. Place the Port-a-Sun™ vertically on a table or desk, with the cord near the bottom and the unit is resting on a triangular end. Using a #1 Phillips head screwdriver, first remove the screws that hold the vented (top) triangular end piece in place, then remove the end piece (*Example A*).
2. Slide the plastic diffuser out (*Example B*).
3. Slowly pull the end of the old fluorescent tube furthest from the socket outward to about a 20 degree angle (*Example C*).
4. Lift the old tube out of the unit and carefully dispose of it. If it has been broken, carefully clean the interior of the unit to remove any glass fragments that may have come loose.
5. Insert the new bulb into its socket on an angle (about 20 degrees) (*Example C*), then gently push the bulb backward until it rests against the back of the unit (*Example D*), with the clip securing it into place.
6. Slide the diffuser back into place, with the rough textured surface facing outward.
7. Replace the top end piece and the screws you removed in step 1.

Example A



Example B



Example C



Example D

