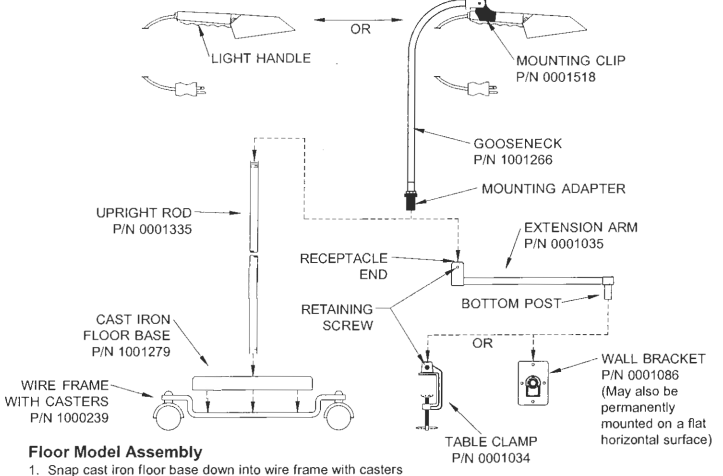


547 Library Street • San Fernando, CA 91340 U.S.A. Phone: (818) 838-3025 • Fax: (818) 838-3725

CENTURY DIAGNOSTIC LIGHT ASSEMBLY INSTRUCTIONS FOR FLOOR, TABLE, AND WALL MOUNTS



- (model 015017).
- 2. Screw one end of upright rod down into cast iron floor base.
- 3. Screw the gooseneck onto the upright rod.
- 4. Slide the light handle into the mounting clip as shown.

Table Top Mounting

Select desired position of table or edge of shelf and fasten table clamp securely with pin.

Wall Bracket Mounting:

The wall bracket must be anchored to a solid flat surface with sufficient support (e.g. directly to the stud or backing plate). NOTE: It is important to use the appropriate type of fastener depending on the type and thickness of the material that the bracket will be attached to (e.g. Use wood screws for wooden wall stud attachment, self tapping sheet metal screws, or machine screws and nuts for metal surfaces). Select the desired position on the wall and fasten the bracket with two #12 (.216) diameter x 2 1/2" long (minimum length required) screws and flat washers (Hardware Not Provided). Utilize the two lengthwise holes in the bracket when attaching it to a wall surface.

NOTE: The wall bracket can also be mounted to a horizontal surface such as a table or shelf. For this mounting method, use four #12 diameter screws long enough for the table thickness.

Assemble the light and extension arm to your mounting as follows:

- Set bottom post of extension arm into Table Clamp or Wall Bracket and tighten retaining screw to secure the post. You may wish to leave it slightly loose, so the extension arm can rotate.
- Insert the mounting adapter, attached to the gooseneck, into the receptacle end of the extension arm and tighten the retaining screw. Do not over tighten.
- Slide the light handle into the mounting clip as shown.

OVER PLEASE

CENTURY DIAGNOSTIC MAGNIFYING (WOODS) LIGHT GENERAL INSTRUCTIONS

IMPORTANT

The blacklight blue lamps of this device emit ultraviolet radiation. These lamps can be used as a diagnostic tool for clinical examinations of the skin and scalp. The purpose of the ultraviolet light is to identify, observe, analyze, or investigate abnormalities of the skin and scalp or for contact lens fitting. **CAUTION**: Long term exposure to the ultraviolet light is **not** recommended. Any examination utilizing the blacklight blue lamps should be limited to 15 minutes maximum.

OPERATION

Plug the power cord into an AC outlet. With the handle toward you, find the switch on the right. Press the left side of that switch with a raised "bump" until the two white lamps turn on. Press the right side of the switch to turn the lamps off. The switch to the left of the handle will operate the two ultraviolet lamps. Only one set of lamps will operate at time. If the lamps do not turn on, the connection in the sockets may be loose. Remove the lamps and reinstall using the following section for this procedure.

MAINTENANCE

Note: Remove the inner white lamps first for easier access to the ultraviolet lamps.

Lamp Removal

Unplug the power cord from the AC outlet. Use both hands to hold the ends of the lamp with your thumbs and index fingers. Rotate the lamp up toward you ¼ turn and then lift both ends out at the same time.

Note: First install the two ultraviolet lamps in the four outer sockets.

Lamp Installation

Check that the power cord is unplugged from the AC outlet. Use both hands to hold the ends of the lamp with your thumbs and index fingers. Hold the lamp over a set of two sockets and align the lamp pins with the socket openings. Lower the pins into the openings at the same time. Rotate the lamp down and away from you ¼ turn until it is fully seated. Plug the cord into an outlet and check for proper light operation.

CLEANING

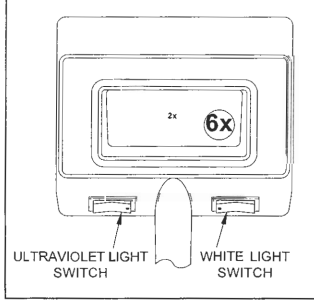
IMPORTANT: Unplug the power cord from the AC outlet before cleaning the light.

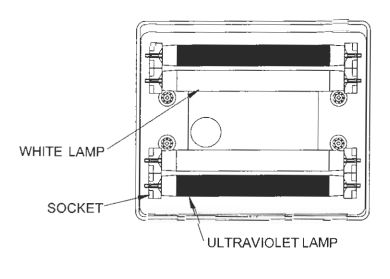
Use a clean, soft cloth with a mild soap and water mixture to clean all parts of the light. Do not use harsh cleaning agents.

LAMP REPLACEMENT

To order lamps use:

White Lamps – Medical Illumination Part Number 0001481. Ultraviolet Lamps – Medical Illumination Part Number 0001482.





P/N 1003155, Rev. A, 9/04