CIRCLINE LED MAGNIFIER SERIES

OPERATING AND INSTALLATION INSTRUCTIONS

CIRCLINE LED LIGHTING SYSTEM FEATURES

- Produces pure Daylight 6500K light
- Rated with the highest lumen efficiency on the market today
- Twice as bright as a Dazor 22W fluorescent Circline magnifier
- Produces an evenly diffused light pattern without multi-shadowing
- · Precise and smooth dimming control
- Separate ON/OFF switch (illus. A)
- 144 fully diffused, intensity adjustable LEDs
- Dimmable to 20% intensity

POWER CORD

The Circline LED is equipped with a low voltage power cord equipped standard with a 2-prong plug and 2 additional adapters. Please follow the steps below to ensure proper installation.

- 1. Connect the power supply and light cord at the pigtail connection
- 2. Plug the power supply into a wall socket or power strip

PLEASE NOTE: Always plug/unplug the light from the wall or power strip prior to disconnecting the power adapter from the light cord at the pigtail connection



CAUTION!

CLEANING INSTRUCTIONS

Do not submerge any part of this electrical product in water.

For Painted Surfaces: use a mild detergent on a damp cloth.

Do not stare directly into the LED light beam

LIGHT DIFFUSING "GLOW RING"

The Circline LED task light is equipped with a light diffusing "Glow Ring". The Glow Ring diffuses and softens the light emitted by the 144 LEDs and simulates the softer light output of a fluorescent bulb without significantly dissipating the amount of light emitted from the LEDs.

"GLOW RING" INSTALLATION

- 1. Carefully position the shade of the light as pictured below (illus. B) with the underside facing upwards
- Using your thumb and index finger, remove the 2 thumb nuts from the threaded studs
- Carefully place the Glow Ring onto the threaded studs using the corresponding holes in Glow Ring
- 4. Slide black gaskets onto threaded posts
- Carefully replace the 2 thumb nuts. Please ensure thumb nuts are gently hand tightened only as Glow Ring material is fragile and may crack if over tightened

"GLOW RING" REMOVAL

The light diffusing "Glow Ring" may be removed to increase the light output or to provide a "sparkle" effect when viewing and displaying diamonds and other similar objects.

Removal of the Glow Ring will increase the light output by 30-35%, however removing the Glow Ring may cause difficulty when viewing shiny or reflective surface due to the intensity of the LED beams.



Thumb Nut

Form 3929-21r2