

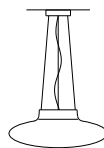


# LEUCOS®

## INSTALLATION INSTRUCTIONS - U.S.A. VERSION

### MILD S

Revised 05 Sep.2003



**GENERAL NOTES: 1) Fixture to be installed by a qualified electrician.**

**2) Follow all local and national electric codes.**

**BEFORE STARTING INSTALLATION MAKE SURE THE POWER IS OFF.**

- 1) Unscrew canopy cover "C" from canopy "A" (See FIG.1)
- 2) Loosen (2) 3 mm nuts on black wire clamp inside canopy "A" and remove fixture wire, canopy cover and socket assembly.
- 3) Run supply wires through center hole in canopy "A" and attach canopy to recessed 4 octagonal junction box in ceiling.
- 4) Uncoil suspension cable (be careful not to kink cable) & feed through hole "1", in fixture body "D", until ball end reaches hole. (See FIG.3)
- 5) Run cable through canopy ring "B" and up through hole "1" in canopy making sure the fixture body "D" and canopy ring "B" are not upside down. (See FIG.3)
- 6) Loosen set screw on crimp "E" with hex wrench provided and run cable through crimp and down through hole 2 in canopy "A". (See FIG. 3)
- 7) Run cable down through canopy ring "B" and into hole 2 in fixture body "D" in the direction shown in FIG. 3.
- 8) Run cable across through hole 3 and up through canopy ring "B" and up through hole 3 in canopy "A". (See FIG. 3)
- 9) Loosen screws on barrel crimp "F" and run cable through one hole in crimp and pull cable through crimp until desired fixture height is reached.
- Then loop cable through the other hole in crimp and tighten screws.
- Trim off excess cable once you are sure the fixture is at the correct height.
- 10) Remove 3 screws "P" from fixture body "D" and instal glass making sure to insert the 3 plastic bushing "L" in the glass. (See FIG.4)
- 11) Level the glass by sliding the cable through holes 1 & 2 in the fixture canopy "A" and holes 2 & 3 in the fixture body "D". When the glass is level tighten set screw "G" on fixture body and hex screw "E" on canopy. (See FIG. 3)
- 12) Install lamp in socket assembly and snap socket assembly into fixture body "D".
- 13) Run wire through canopy cover "C" and through hole "H" in canopy "A". (See FIG. 5)
- 14) Pull excess wire through black wire clamp in canopy and tighten the two 3 mm nuts on wire clamp.

**NOTE: Make sure the wire length is not shorter than the suspension cable such that the fixture is hanging from the electrical wire rather than the suspension cable.**

- 15) Cut off excess wire leaving enough wire to make wire connections.
- 16) Make wire connections.

17) Run canopy cover "C" up wire and screw into canopy. Make sure plastic wire protection bushing is firmly seated in center hole of canopy.

18) Slide canopy ring "B" up cables and snap over the three spring loaded pins in the fixture canopy "A".

FIG. 1

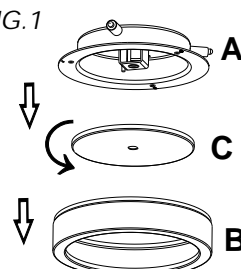
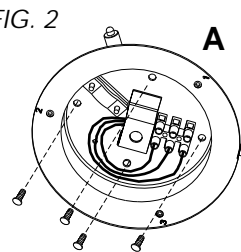


FIG. 2



FOR USA MARKET ONLY



MOUNTS TO STANDARD JUNCTION BOX

CIRCUIT DIAGRAM:

White neutral  
Black phase  
Green-yellow  
Bare copper wire  
Ground

FIG. 3

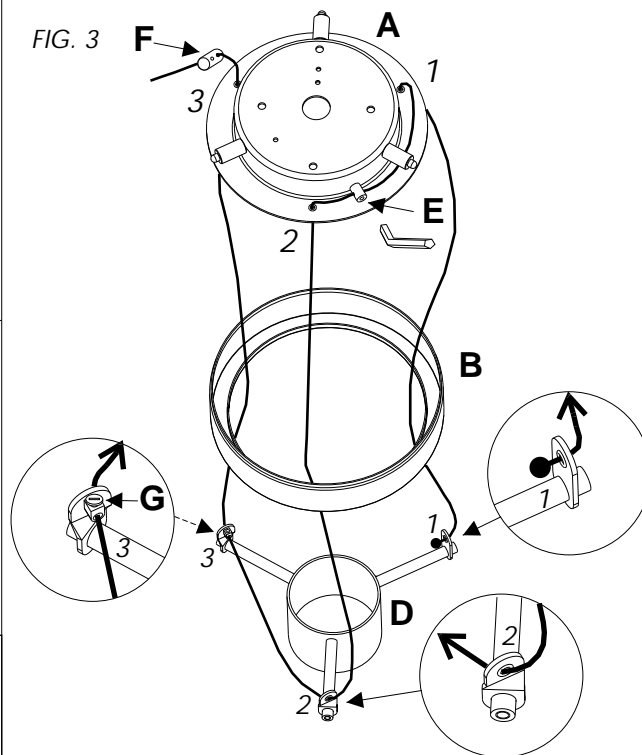


FIG. 4

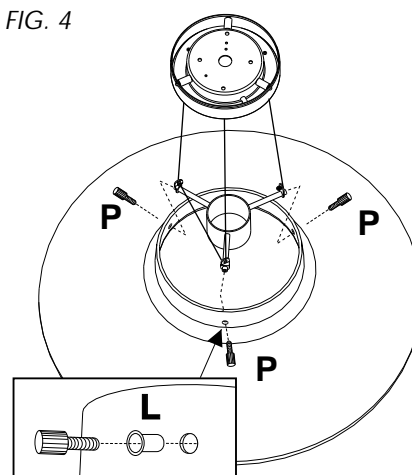
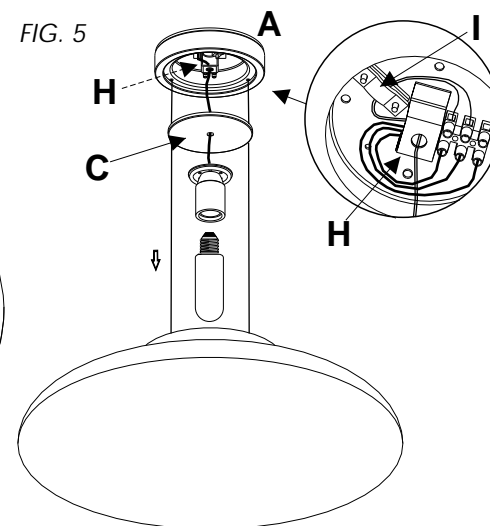


FIG. 5



**NOTE: FOR U.S.A. MARKET ONLY USE 150 WATT MAX, MEDIUM SCREW BASE, T-10 TYPE INCANDESCENT HALOGEN LAMP.**

For additional information please contact your local dealer or LEUCOS USA at: tel. (732) 225-0010 fax (732) 225-0250

MILD S - Max 1x150W E 27 Alogena/Halogen