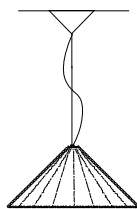


# LEUCOS®

## INSTALLATION INSTRUCTIONS

# SARASAR / S



A1 Enclosed



One installer



Save instructions

Revised

25 September 06

**WARNING: - DISCONNECT POWER BEFORE INSTALLATION. INSTALL IN ACCORDANCE WITH THE NATIONAL AND LOCAL ELECTRICAL CODES. FOLLOW DIRECTIONS CAREFULLY TO AVOID SCRATCHING THE GLASS DIFFUSER.**

1. Attach the metal canopy "A" to the junction -box.
2. Guide the electrical wires through the rubber rings "Z" and in one of the 2 lateral holes "F" of the metal cone and the steel wire through the central hole of the canopy "B".

**PLEASE NOTE: IN ORDER TO PASS THE ELECTRICAL WIRES THROUGH THE CANOPY, IT IS NECESSARY TO PUNCH A HOLE WITH A SCREWDRIVER INSIDE THE CANOPY "B".**

4. Slightly loosen the fitting "S". Pass the steel cable through the central hole of the fitting "S". This fitting is pressured fit. In order to unlock the steel cable push the fitting toward the top. Having determined the correct height of the fixture, secure the steel cable by screwing the fitting "S". In order to properly secure the steel cable, we suggest passing the steel cable through the fitting "J". Clamp the cable with the two fitting "J" screws.
5. Connect the fixture's electrical wires to the supply wire connectors of the proper size leaving excess wire for decorative "swag" below canopy "B" if desired. **TAKE CARE** to guide the lamp wire trough the plastic clamp "X" and secure it by tightening the side plastic screw.
6. Slide the canopy "B" up to rest against the ceiling and secure it in position with set screw "H".

**PLEASE NOTE: USE THE ALLEN WRENCH PROVIDED INSIDE THE CANOPY,**

7. Center rubber rings "Z" on the steel cable and fit the electric wire into the appropriate slots.
8. Install the light bulb. Restore power.

**SARASAR S** max 1x100W - E26 Type A

For additional information please contact your local dealer or **LEUCOS U.S.A.** at: Tel. (732) 225-0010 Fax. (732) 225-0250

FOR USA MARKET ONLY



CIRCUIT DIAGRAM:  
 WHITE NEUTRAL  
 BLACK PHASE  
 GREEN-YELLOW BARE COPPER WIRE



MOUNTS TO STANDARD JUNCTION BOX

