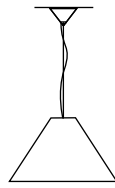


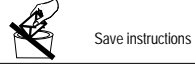
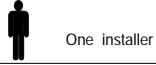
LEUCOS®

INSTALLATION INSTRUCTIONS for LEUCOS USA

SOLARIS S - SOLARIS S 32



A1 Enclosed



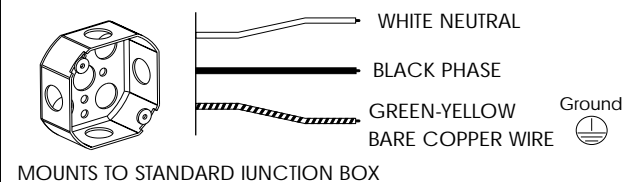
Revised
18 - July- 2005

WARNING:

- DISCONNECT POWER BEFORE INSTALLATIONS.
- FIXTURE TO BE INSTALLED BY A CERTIFIED ELECTRICIAN.
- INSTALL IN ACCORDANCE WITH THE NATIONAL AND LOCAL ELECTRICAL CODES.
- FOLLOW DIRECTIONS CAREFULLY IN ORDER TO AVOID SCRATCHING OR DAMAGING THE GLASS DIFFUSER.

1. ILL. 1 Attach the metal canopy "A"
2. ILL. 1-2 Guide the electrical wires through the rubber rings "Z" and through ring "W" then 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".**
3. ILL. 3 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 secure 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 in position with the fitting "J" screw.
4. ILL.3 Connect the fixture's electrical wires to supply wire connectors of the proper size leaving excess wire for decorative "swag" below canopy "B" if desired. **NOTE: DURING WIRING TAKE CARE TO GUIDE THE LAMP WIRE THROUGH THE PLASTIC CLAMP "X" AND LOCK IT BY THE SIDE PLASTIC SCREW.**
5. ILL.2 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 "B".**
6. Center fitting "Z" on the steel cable and fit the two electric wires into the appropriate slots.
7. ILL.1-4 Remove the glassholder "N" from the socket assembly "M" by turning counterclockwise to unlock the two parts. Guide the socket assembly "M" through the glass diffuser "C". Slip glassholder "N" through the socket "M" by turning it clockwise to the stop. Then back-out lock screw "P" from the hole in socket "M". Lower glass diffuser onto glassholder. Place ring "W" over block "M". **PLEASE NOTE: EACH GLASS IS AN INDIVIDUAL HANDBLOWN PLECE.**
8. ILL.4 and 5. There fore each may have a different weight distribution. Should the glass not set level after installation, it can be levelled as illustrated by the arrows in ILL.5 by: 1- rotating the glass while firmly holding the socket assembly and/or. - 2. Sliding the cable retainer slightly with in its slot. After having balanced the glass diffuser properly secure the cable retainer by locking it with the set screw "P".
9. Install the light bulb. Restore power.

CIRCUIT DIAGRAM:



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

FIG.1

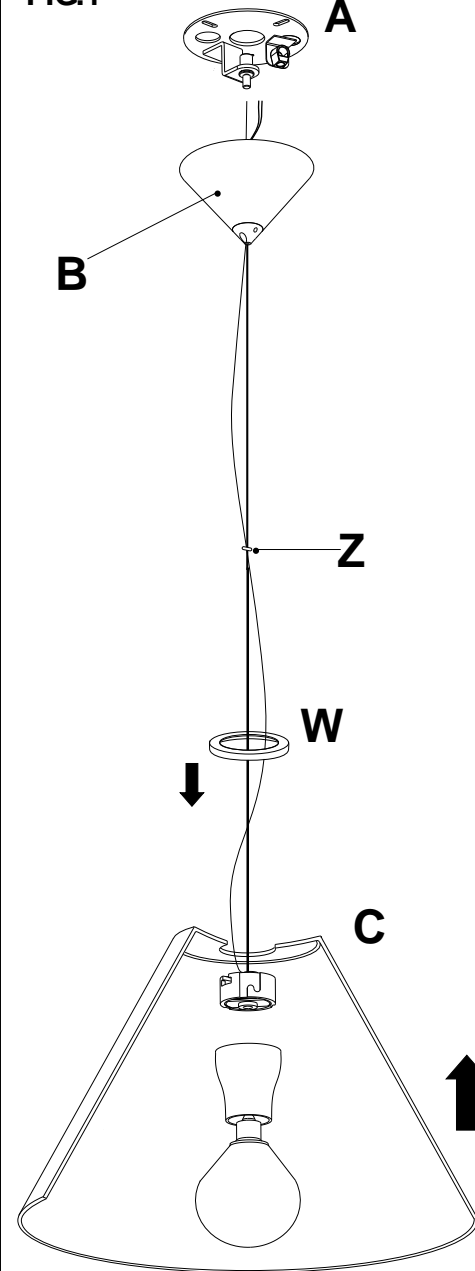


FIG.2

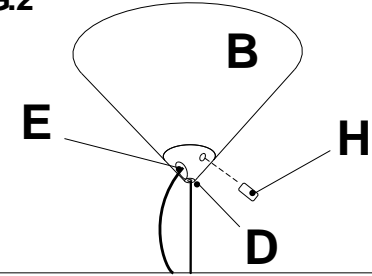


FIG.3

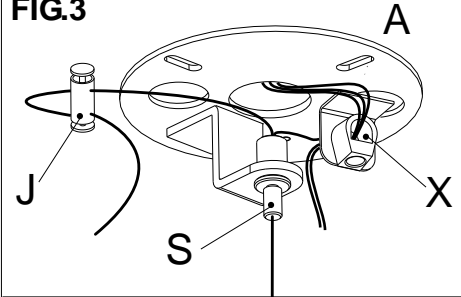


FIG.4

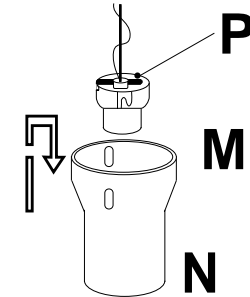
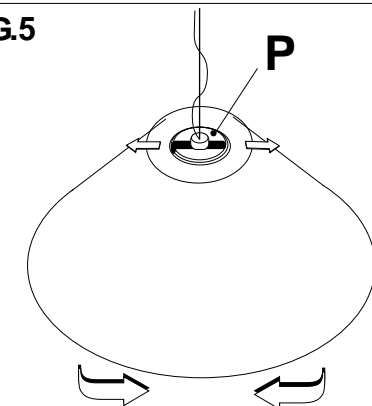


FIG.5



SOLARIS S32 : max 1x100W 120V E26 Type A19



SOLARIS S : max 1x100W 120V E26 G40 Globe

