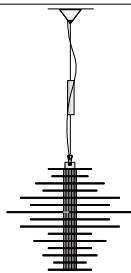


LEUCOS®

INSTALLATION INSTRUCTIONS - LEUCOS USA

RONDELLE



A1 Enclosed



Two installers

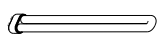


Save instructions

Revised
20 Nov. 08

WARNING: - DISCONNECT POWER BEFORE INSTALLATION. - FIXTURE TO BE INSTALLED BY A CERTIFIED ELECTRICIAN. - INSTALL IN ACCORDANCE WITH THE NATIONAL AND LOCAL ELECTRICAL CODES. - TAKE GREAT CARE TO AVOID SCRATCHING OR CHIPPING THE GLASS WHEN CARRYING OUT THE OPERATIONS BELOW

- Fig. 1** Attach the canopy "A" to the J-box.
- Fig. 2** Guide the electrical wire in one of the 2 side holes "F" and the steel wire through the central hole "D" of the canopy "B". **PLEASE NOTE:** IN ORDER TO PASS THE ELECTRICAL CABLE, IT IS NECESSARY TO PUNCH A HOLE WITH A SCREWDRIVER IN THE PLASTIC MEMBRANE INSIDE ONE OF THE THREE PREARRANGED HOLES OF THE CANOPY "B".
- Fig. 3** Loosen milled pin "S" for two laps, of wire block "L" and guide the top of steel wire into the little ring, when the operation is carried out, you can regulate the high at will. **NOTE:** this fixing system of steel wire allows an immediate wire block, but to regulate high at will, too; if you want to lift the lamp, it is sufficient to push in the wire block "L" inside, while if you want to lower the lamp, you must push the pin "S" with a finger and pull the wire. When regulation is ended, screw the little pin "S", again and cut the wire in excess at about 2". from wire block "L". In order to keep more safe the cable, we recommend to secure the steel cable inside the twice screw bushing "J".
- Fig. 3** Make the electrical connection. **PLEASE NOTE:** DURING WIRING TAKE CARE TO GUIDE THE FIXTURE WIRE THROUGH THE PLASTIC CLAMP "X" AND LOCK IT BY THE SIDE PLASTIC SCREW "G".
- Fig. 5 and 6** Insert the discs in the structure "R": first remove the protective film, then insert the discs by starting from no. 1 and interspaceing the ribbed glass rings "Q" between every disc, as shown in **fig. 5**. Carry out this operation for every disc by following the numbering and disc diameter scheme (see scheme **fig. 6**)
- Place the fluorescent bulb inside the lamp holder of block "P".
- Fig. 4** By keeping duly up the assembled body of the discs (**fig.4**), insert the block "P" with the bulb inside the structure "R", as shown: **Fig. 7/a** Insert right the side fittings of block "P" inside the hook slots of structure "R". **Fig. 7/b** Having carried out the hooking, secure well the two parts by the two prearranged side fittings.
- Adjust the height of the electronic ballast "W" by loosening the clamp "F" at the same way as the fitting "S" at point n°. 3 (see **fig. 8**).
- Adjust the fixture height definitively, see point n°. 4. Then slide the canopy "B" up to rest against the ceiling and secure it in position with the set screw "H". **PLEASE NOTE:** USE THE ALLEN WRENCH PROVIDED WITH THE CANOPY (**fig. 4**).
- Restore the power.

 Fluorescent version: max 1x55W 120/277V - 2G11 Twin

For additional information please contact your local dealer or **LEUCOS U.S.A.** At: Tel. (732) 225-0010 Fax (732) 225-0250 www.leucos.com - e-mail: info@leucosusa.com

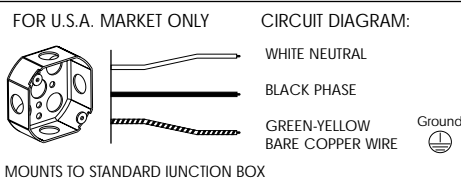


FIG. 4

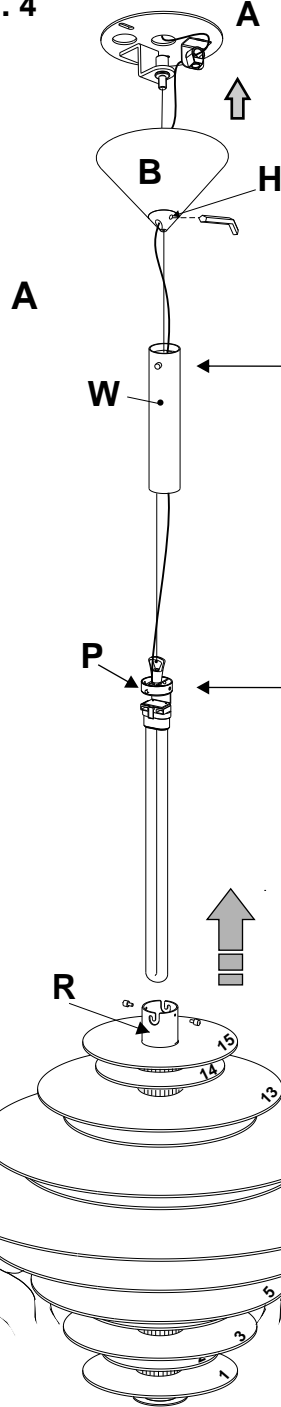


FIG. 1

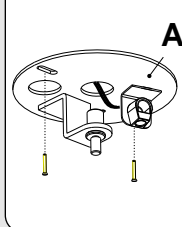


FIG. 2

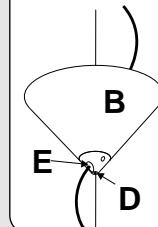


FIG. 3

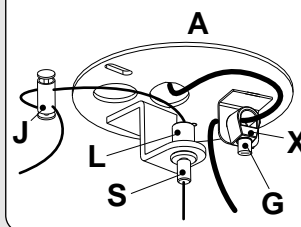


FIG. 8

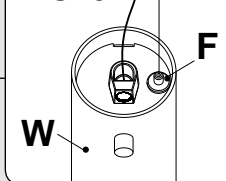


FIG. 5

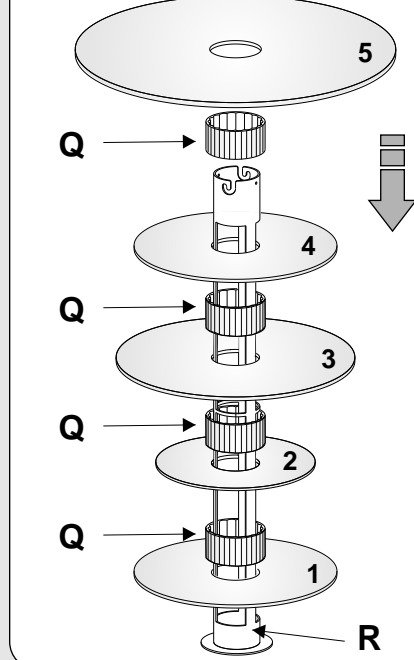


FIG. 7

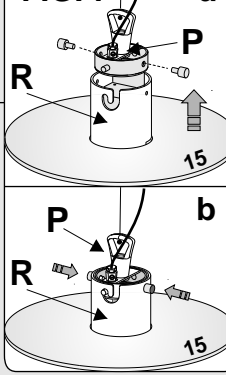


FIG. 6

- disco 15 - Ø 24 cm
- disco 14 - Ø 20 cm
- disco 13 - Ø 38 cm
- disco 12 - Ø 30 cm
- disco 11 - Ø 55 cm
- disco 10 - Ø 44 cm
- disco 9 - Ø 70 cm
- disco 8 - Ø 44 cm
- disco 7 - Ø 55 cm
- disco 6 - Ø 24 cm
- disco 5 - Ø 40 cm
- disco 4 - Ø 24 cm
- disco 3 - Ø 30 cm
- disco 2 - Ø 18 cm
- disco 1 - Ø 24 cm

PLEASE NOTE