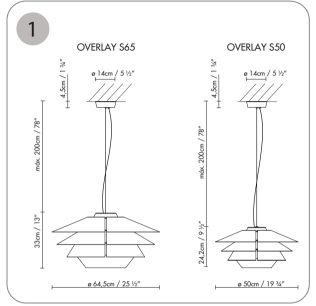


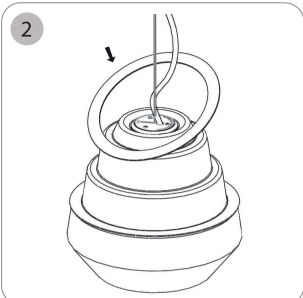
- 1. General lamp dimensions.
- 2. Put the three rings of silicone in the glass.
- 3. Unfasten the canopy from the support (Figure E). Fix the support to the

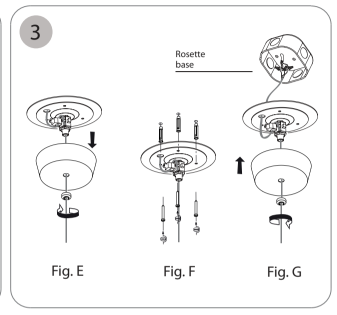
ceiling using the plugs and the lag screws. (Figure F). Then make the

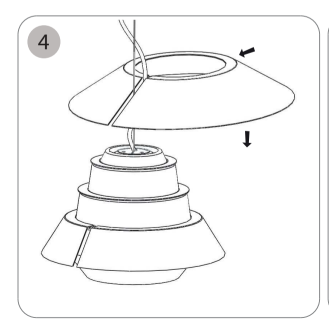
connection and place the canopy (Figure G).

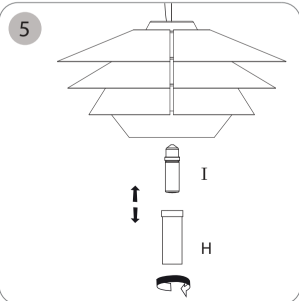
4. Place the reflectors in their position.











- 1. General lamp dimensions.
- 2. Put the three rings of silicone in the glass.
- 2. Put the three rings of sincone in the glass.

  3. Unfasten the canopy from the support (Figure E). Fix the support to the ceiling using the plugs and the lag screws. (Figure F). Then make the connection and place the canopy (Figure G).

  4. Place the reflectors in their position.

  5. To change the bulb it is necessary to first unscrew glass H in order to place bulb. I Finally recrew the glass back on.
- bulb I. Finally, screw the glass back on.

## Consumer information:

- Lamps without the IP mark are classed as IP20 and are designed for general interior use, except wet areas (bathrooms, etc.)
- Lamps with the IP mark are designed for exterior use and in wet areas. (E.g. IP54)
- They offer guaranteed protection to people and animals against electrical discharge:
   Class I: through single electrical insulation and an earthing conductor once correctly connected.
- Class II: through double electrical insulation.
- Class III: these kinds of lamps should be connected at very low voltage levels (generally 12V); therefore there is no risk.
- Lamps with this symbol, or without any symbols, can be mounted directly onto normally inflammable surfaces.
- Lamps with this symbol cannot be mounted directly onto normally inflammable surfaces.

  The safety of this lamp is guaranteed by using a maximum wattage bulb that does not exceed the figure displayed visibly on the lamp.
- The product cannot be treated like conventional domestic waste; it must be taken to the corresponding recycling point for electrical and electronic equipment.

## Assembly instructions



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