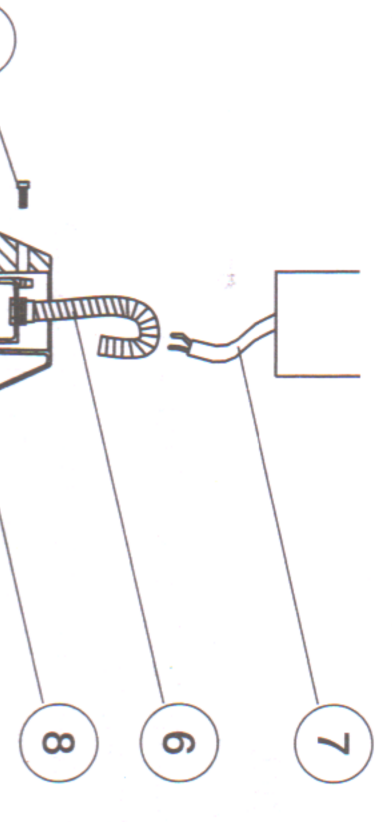
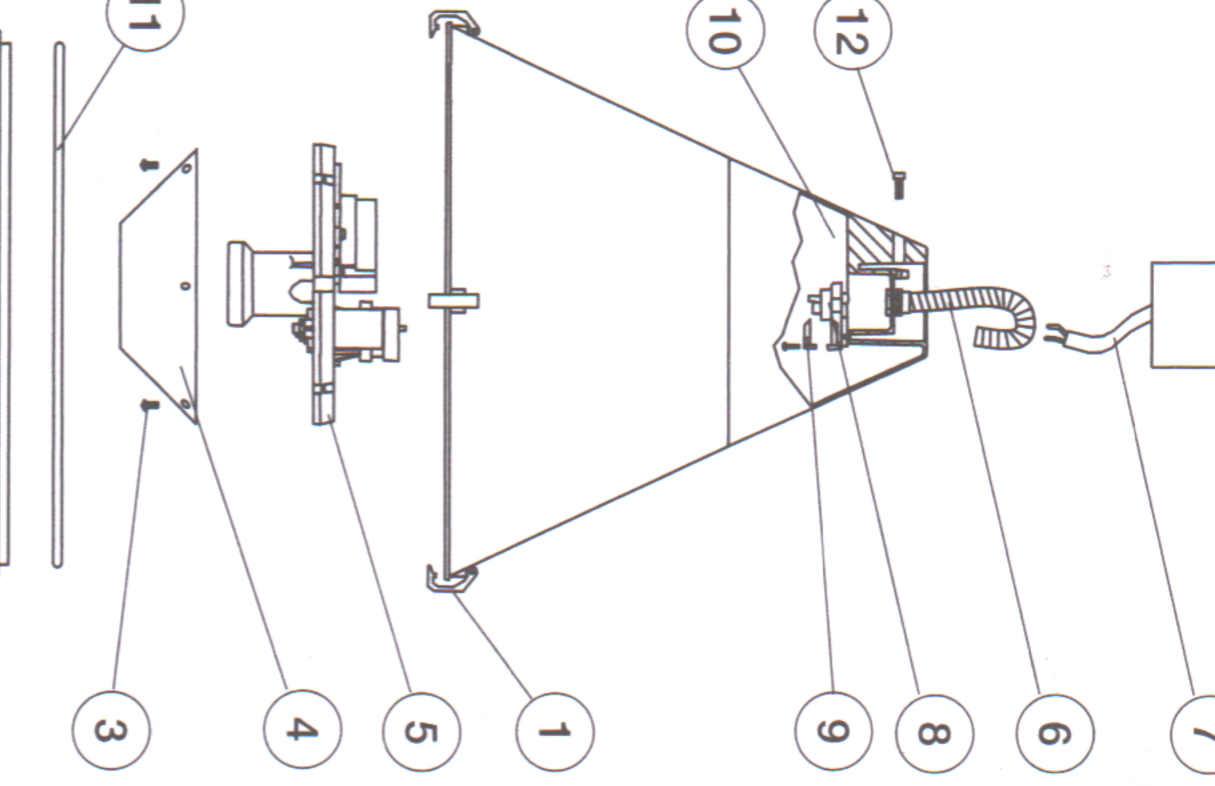
- NOT USE HARSH DETERGENTS TO CLEAN THE LUMINAIRE. UMINAIRE.
- CHECK THE TIGHTNESS TIGHTNESS Q F SCREWS SECURING
- SPARE PARTS COMPONENTS LUMINAIRE TO ITS SUPPORT. ACE THEM IN CASE OF ANY DAMAGE BY USING ORIGINAL

BARCELLONA

BARRIO





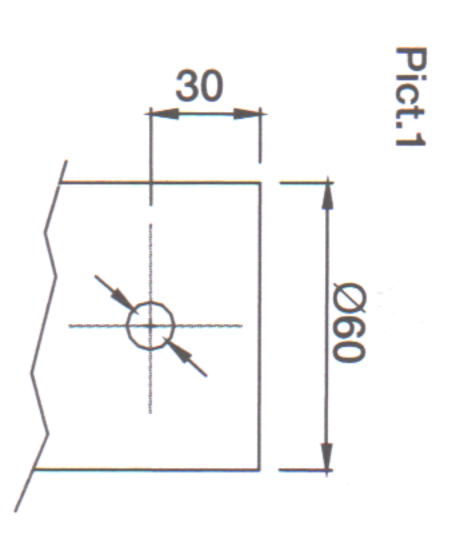
INSTALL ATION INSTRUCTIONS MIRO':

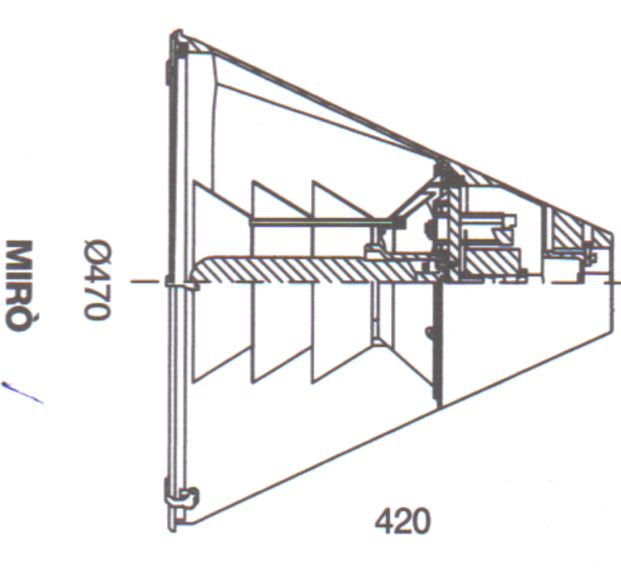
- Unhook the closing clips of the diffuser (1) and remove the diffuser (2). Untighten the screws (3) and remove the cone (4). Remove the wiring-holder plate (5) by using the holes. Insert the supply cable through the sheath (6).
- ω

CAUTION: use only a flexible double insulation sheath (type HAR), suitable for outdoor use. The diameter of the inner electrical wires must range between 1 and 2.5mmq

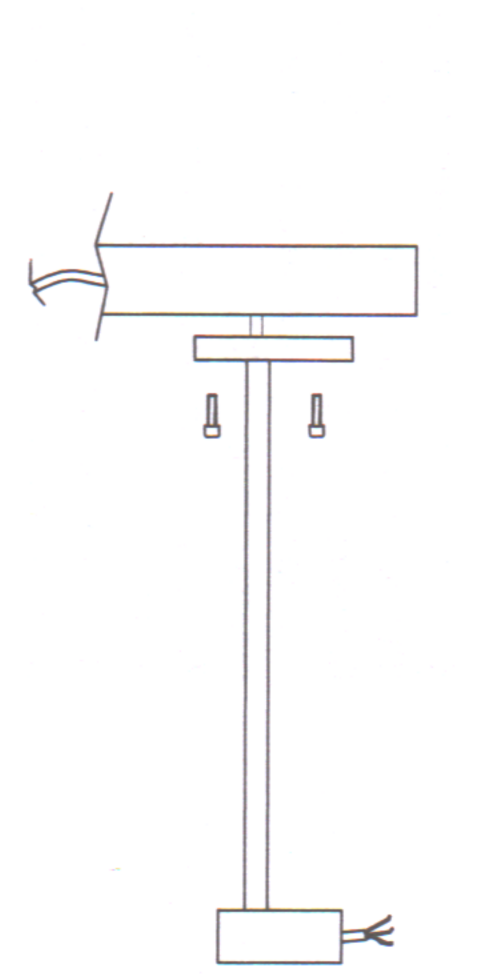
- 5. Connect the supply cable (7) to the terminal block of the disconnecting switch (8) and fix it on the cable clamp (8).
- 6. Insert the wiring holder plate (5) on the base (10) by ensuring that the shaft on the base matches the hole on the wiring plate (5).
 7. Insert the cones (4) (complete with antiglare louver where needed) and tighten the screws (3).
- Insert the lamp (not included).
- 9. Pay attention to position the gasket properly (11) in the seat of the diffuser (2), and hook the clips (1).
- 10. Fold picture to the sheath (6) and insert it in the bracket top as indicated in the preserve the declared IP rate.
- insert the 11. If not present, drill a hole on the bracket top as indicated in Pict.1; fitting and tighten the screws (12). One of the screws must be

2



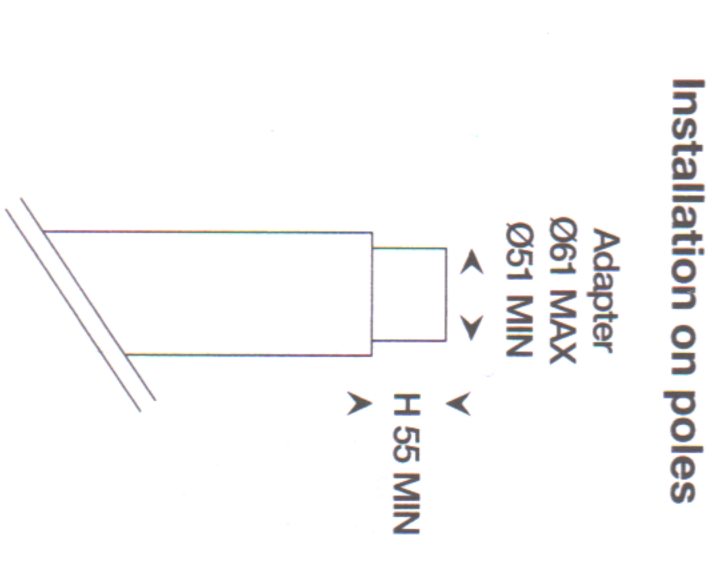


- Insert the supply cable into the bracket through the hole
 Proceed with installing the fitting by following the instructions
- **3.** Fix the bracket on the pole or on the wall, depending on the model. For the pole version, use the supplied screws, for the wall-mounted version use the screws and expansion caps (not included) according to the type of installation surface.



Installation on brackets

Adapter Ø61 MAX Ø51 MIN H 55 MIN



Measures expressed in mm