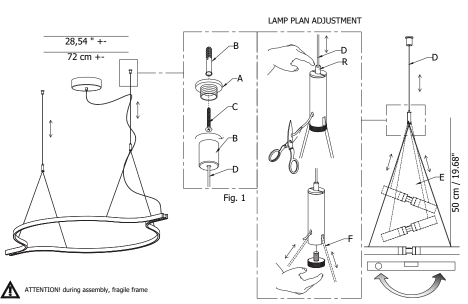
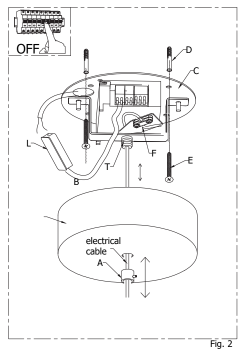
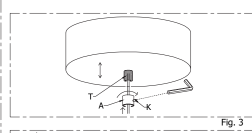
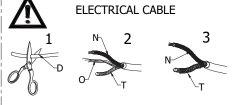
## TYPE:

# **PROJECT NAME:**









- Remove part of the polymer cover from the cable (D).
   Extract the cable with black sheath (N) and the kevlar filaments (O) from the metal shield (T).
- 3 Cut the Kevlar cable (O). Roll up the metal shield (T) on itself until you get a cable insert the transparent sheath supplied.

CAUTION !!!
-Lift the structure with delicacy, without damaging it

### **ASSEMBLY INSTRUCTIONS**

- Disconnect the power supply.
- Fix the parts (A) to the ceiling with the screws (X) and plugs (Y) (Fig. 1).
- Screw detail (B) to detail (A) (Fig. 1).
- To adjust the steel cable (D), keep the plunger (R) pressed, position the lamp at the desired height, then release the plunger.
- To adjust the steel cables (E), Unscrew the screw (F).
- Unscrew detail (A) and lower the rose (B). (Fig.2)
- Fix the bracket (C) to the ceiling using the screws (E) and the plugs (D). (Fig.2)
- Place the rose window, and screw the particular (A) to the stem (T). (Fig3)
- Screw the safety dowel (K). (Fig.3)

## ATTENTION

The appliances we manufacture are suitable for use in ordinary environments with standard ambient temperature and relative humidity.

All operations must be carried out by a specialized technician.

#### CLEANING

### Disconnect the power supply or plug from the socket.

For periodic cleaning of the lighting devices, always use gloves and a soft cloth (in the case of smooth surfaces). Never use solvents or alcohol.

Absolutely avoid bending parts not intended for their mobility as this could weaken or break them

