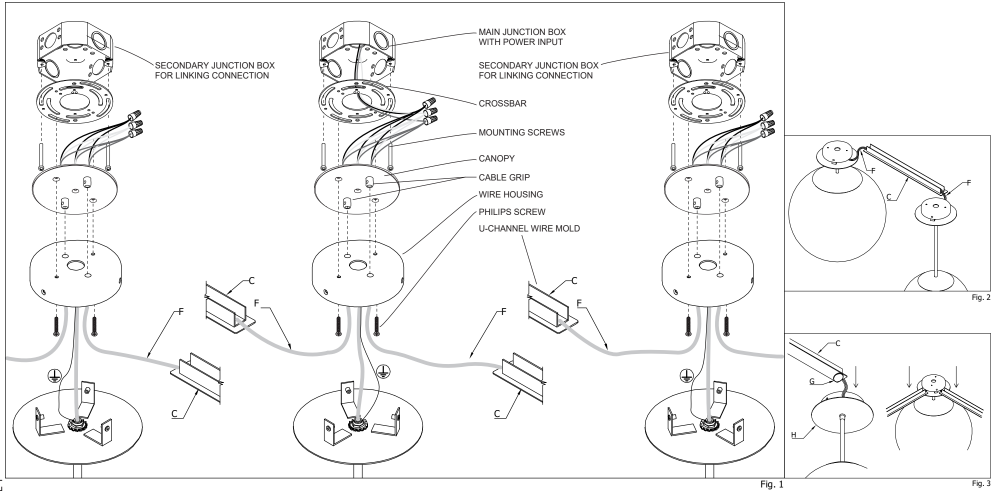
### **PROJECT NAME:**

# **PAGE 1: WIRING DETAILS**



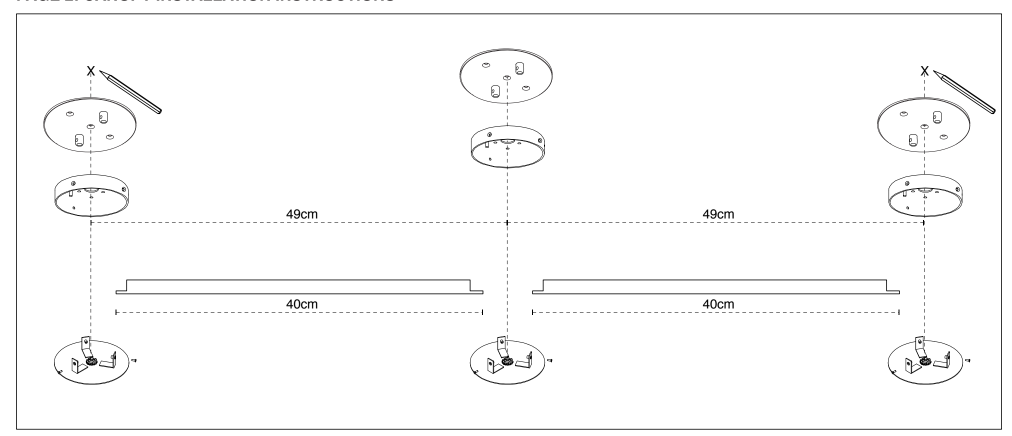
#### INSTRUCTIONS

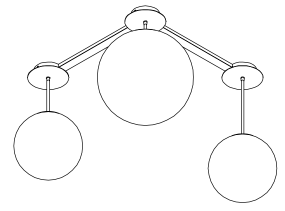
- Ensure power supply is disconnected or turned off before proceeding.
- Install main junction box and connect to power lines.
- Using a pencil, mark the positions of secondary junction boxes (see page 2 for measurements).
- Install all secondary junction boxes at the positions marked. Tighten crossbar, canopy, and wire housing with Philips screws on all junction boxes (Fig. 1).

  - Follow instructions on page 3 to assemble the fixtures.
- Connect network cables (F) to fixtures and junction boxes as shown in (Fig. 1).
- Route cables (F) through U-channels (C) and affix U-channels to canopy (H) with the attached magnets (G) as shown in (Fig. 2) and (Fig. 3).

## **PROJECT NAME:**

# **PAGE 2: CANOPY INSTALLATION INSTRUCTIONS**





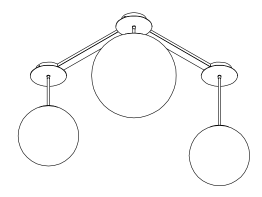
#### INSTRUCTIONS

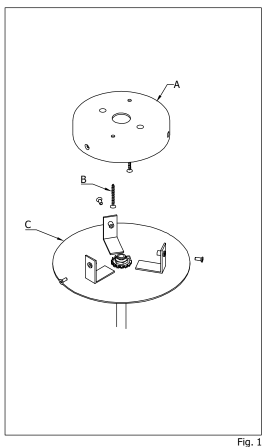
- Ensure main junction box and first canopy is installed.
- From the center point of the first canopy, measure 49cm in desired direction and mark ceiling. The marked point will be the center point of the next canopy.

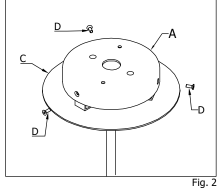
  Repeat as desired for additional canopies. Make sure they are 49cm apart from center to
- center.

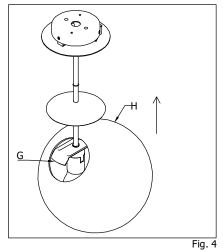
### **PROJECT NAME:**

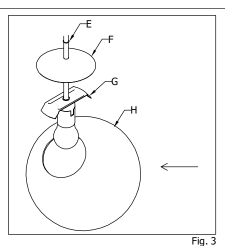
## **PAGE 3: FIXTURE ASSEMBLY**

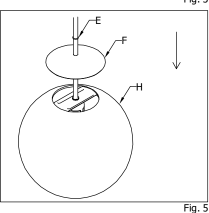












#### **INSTRUCTIONS**

- Proceed with fixture assembly only after junction boxes have been installed and wired. (Fig. 1) shows the wire housing (A), canopy plate (C) and Philips screws (B).
- Fix the canopy plate (C) on the wire housing (A) using screws (D) (Fig. 2).
- Screw the light bulb in the lamp socket.
- Move up the o-ring (E) and the cover (F) (Fig. 3).
- Insert the light bulb, the lamp socket and the bracket (G) into the ball (H) (Fig. 4).
- Align the ball (H) to the structure, center the ball on the bracket (G); move down the cover (F) and fix with the o-ring (E) (Fig. 5).

#### ATTENTION

ATIO

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The products of our production are suitable for use in usual surroundings with standard temperature and humidity levels. All the operations must be done by a technician.

#### CLEANING

#### Switch off the power or pull the plug out.

For the periodical cleaning of the lamp use always gloves and a soft cloth (for glossy surfaces) or a feather duster for the lampshade in fabric or pleated fabric. Don't use aggressive solvents or alcohol.



1 x 6W E26 LED 1 x 6W E26 LED 1 x 11W E26 LED 1 x 11W E26 LED 1 x 11W E26 LED