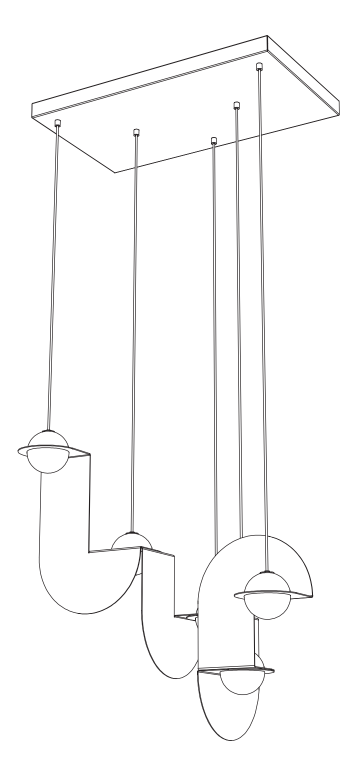
LAURENT ATELIER - CEILING MOUNT



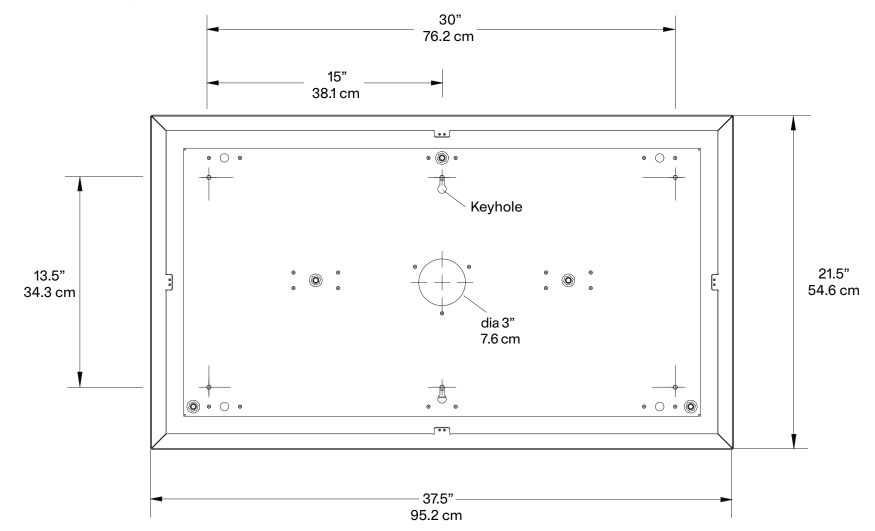


lambert&fils

Ceiling mounting points

Mark mounting locations using electrical box and canopy as a guide.

Make sure you have the desired orientation before proceeding. The luminaire is not symetric.



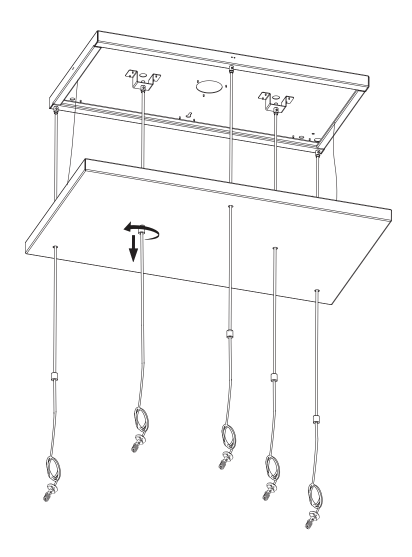
2

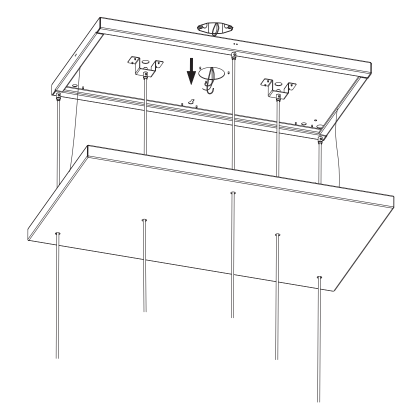
Open canopy cover by unscrewing the caps.

The lower part of the canopy is temporarily held in place with stainless steel cables to facilitate assembly.



Pass wires from junction box through opening in canopy.



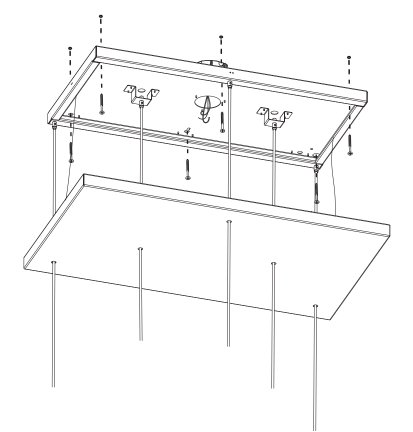


4

Mount the canopy using 6 screws (not provided). Use proper anchors for ceiling material. Mount the key holes first, then secure the remaining 4 screws.



MAKE MAIN /LINE VOLTAGE CONNECTIONS from the junction box to the clearly identified connectors within the canopy



for 120 V wiring

Y ¥[11mm ¥

 \oplus

for 220-240 V wiring

green/ white black yellow (neutral) (line)

green/ blue brown yellow (neutral) (line)

6

The globes and shades need to be installed in order as presented. There are aluminium and steel shades that need to be layered correctly.

The shades are clearly labeled.

After each step (1 to 5) screw on the globes by following the steps on next page.

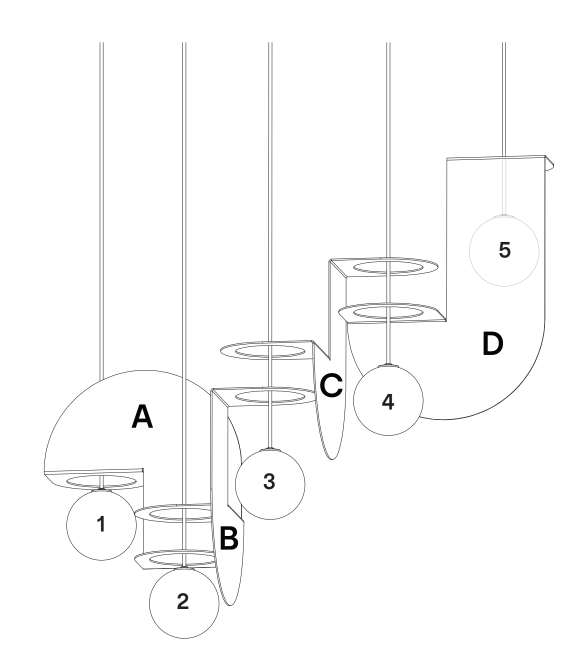
1. Pass wire for globe **1** trough shade **A**

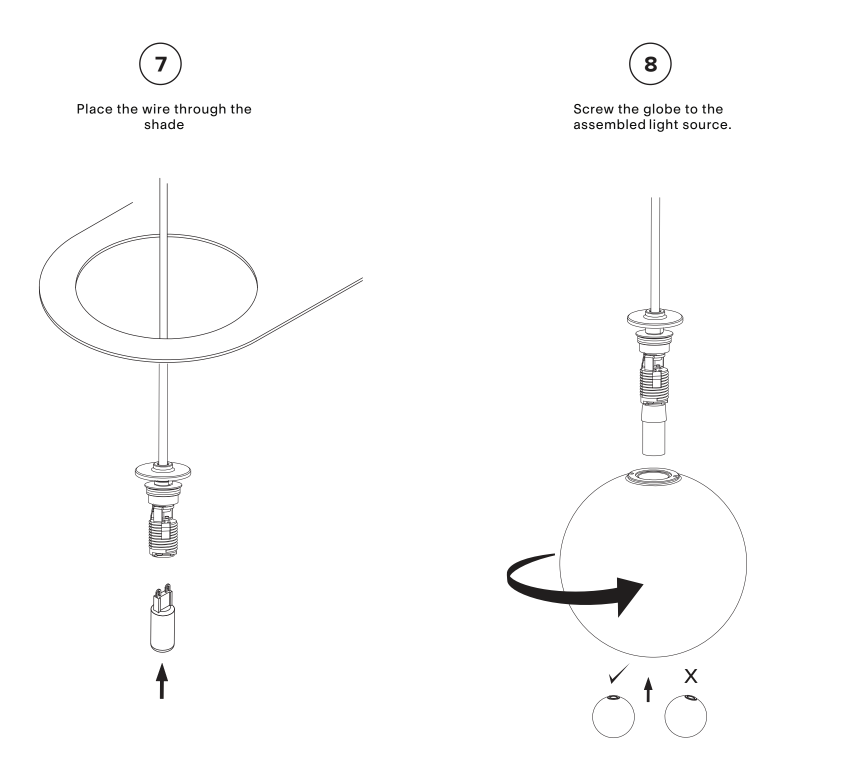
2. Pass wire for globe 2 trough shade B, then A

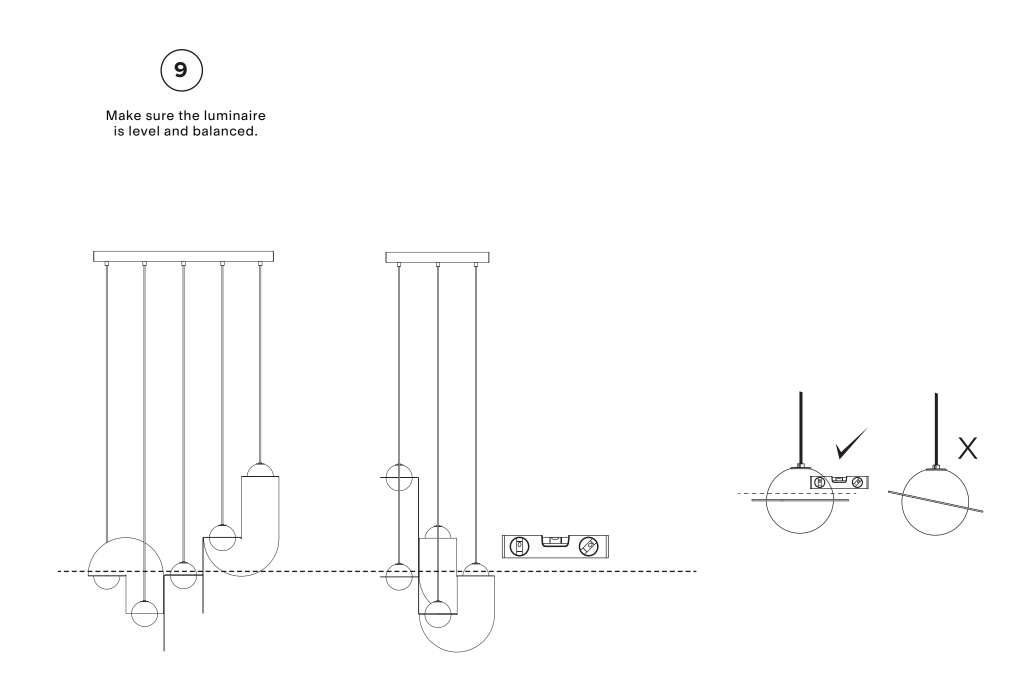
3. Pass wire for globe 3 trough shade C, then B

4. Pass wire for globe **4** trough shade **C**, then **D**

5. Pass wire for globe 5 trough shade D



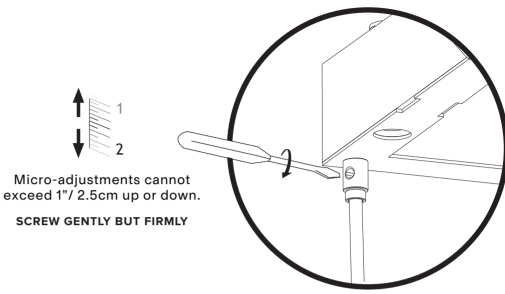


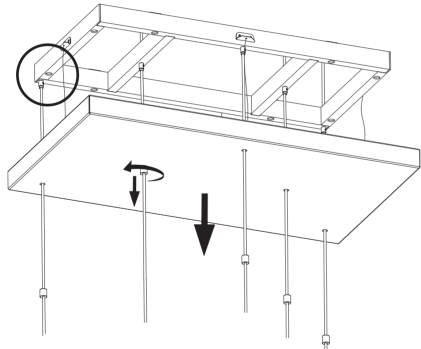


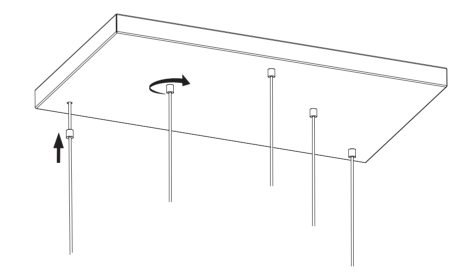


If micro adjustements to wire length are needed, open canopy cover by rotating the 5 caps.

The lower part of the canopy is temporarily held in place with stainless steel cables to facilitate adjustments.







When adjustements are complete, raise the canopy cover and secure it in place by screwing the caps back into place.

Make sure the stainless steel cable is tucked inside of the canopy cover when raising it.