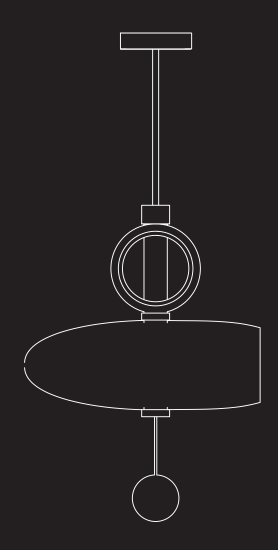
ARX PENDANT INSTALLATION INSTRUCTIONS 1 OF 4



WHAT IS INCLUDED

- 1. Glass
- 2. Metal frame
- 3. LED transformer

WEIGHTS 10kg (22LB)

WHAT YOU WILL NEED

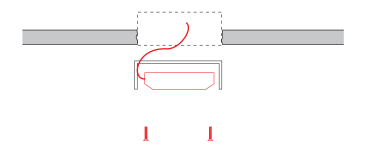
- 1. Screws
- 2.Screwdriver (3.5mm / 1/8" flat tip) + pliers
- 3. Soft cloth

ARX PENDANT

INSTALLATION INSTRUCTIONS 2 OF 4

BARONCELLI®

*ENSURE THE MAINS POWER IS TURNED OFF UNTIL FINAL TEST



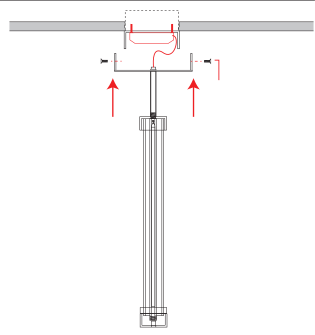
STEP 1

Securely fix the ceiling plate into a ceiling beam/joist using a minimum of 2 fixings.

Ensure the fixings are capable of taking the relevant weight. Connect main to power supply.

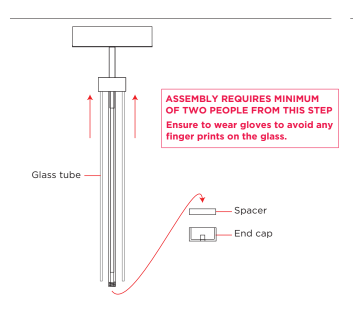
NOTE: SCREW FIXINGS ARE NOT SUPPLIED

*ENSURE ANY ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED ELECTRICIAN



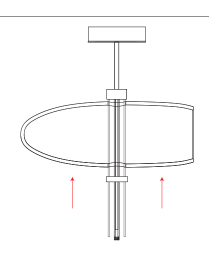
STEP 2

Raise pendant frame up to the ceiling. Connect LED light to the LED driver. Secure ceiling canopy using side screw. Test LED.



STEP 3

Assembly requires minimum of two people from this step. Ensure to wear gloves to avoid any finger marks on the glass. Hold the glass tube, remove the spacer and the end cap from the stem.



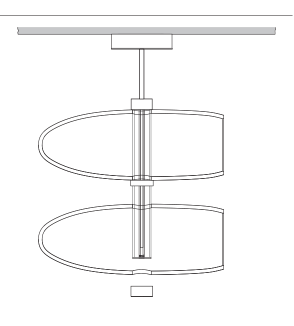
STEP 4 (ARX HH / ARX HV)

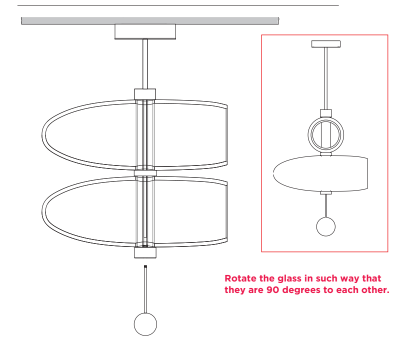
Slide the first Horizontal bell element over the glass tube. Slide the spacer and hold.

ARX PENDANT

INSTALLATION INSTRUCTIONS 3 OF 4

BARONCELLI 8



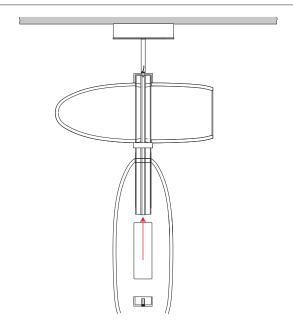


STEP 5a (ARX HH)

Slide second Clear Horizontal bell glass over the glass tube. Secure using the end cap.

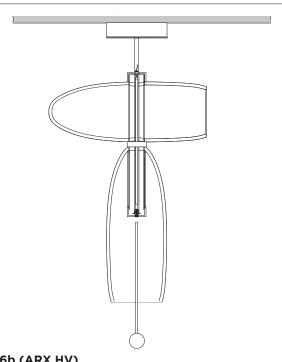
STEP 6a (ARX HH)

Attach the finial to the endcap.



STEP 5b (ARX HV)

Slide Opaque Vertical bell glass over the glass tube. Chase the acrylic spacer tube then secure using the end cap.



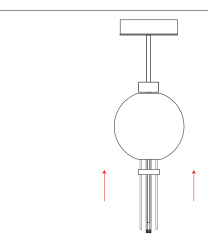
STEP 6b (ARX HV)

Attach the finial to the endcap.

ARX PENDANT

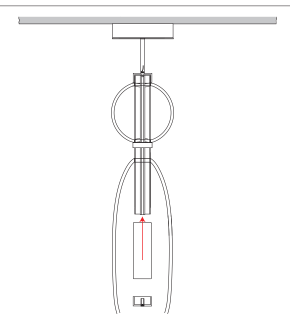
INSTALLATION INSTRUCTIONS 4OF 4

BARONCELLI 8



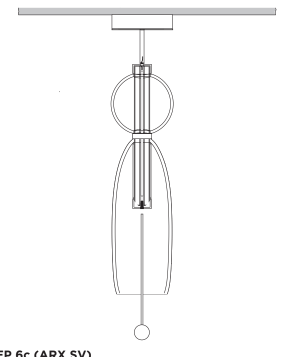
STEP 4c (ARX CSV)

Slide Clear Sphere element over the glass tube. Slide the spacer and hold.



STEP 5c (ARX SV)

Slide Clear Vertical bell glass over the glass tube. Chase the acrylic spacer tube then secure using the end cap.



STEP 6c (ARX SV)Attach the finial to the endcap.