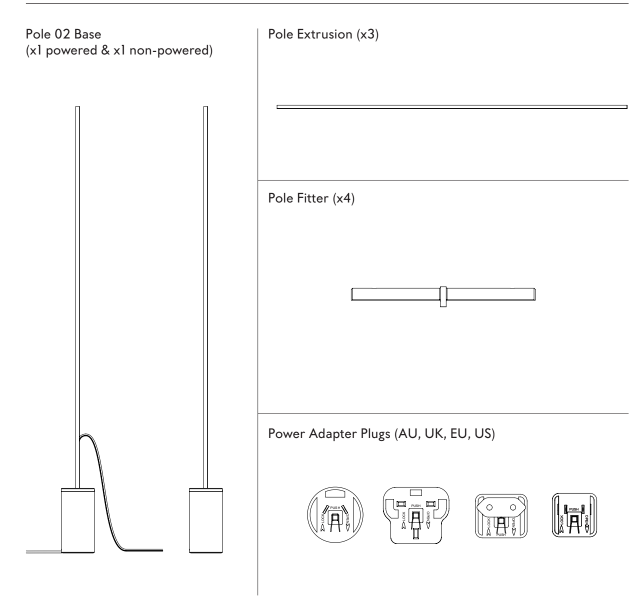
#### CONTENTS



#### SAFETY INFORMATION

Only suitable for direct mounting on non-combustible surfaces. Under no circumstances can Pole fixtures be mounted on normally flammable surfaces. Suitable for dry, indoor use only. Maximum ambient temperatures: 25° C

### POLE 02 | INSTALLATION

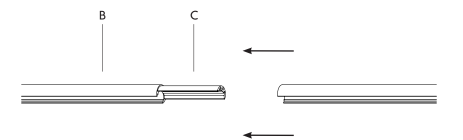
Note: Please contact a licensed electrician for installation. Note: Ensure power is off during installation.

1. Pick up the Pole bases (A) and place them approximately 20 feet away from each other. Lay them down on their sides so that the Pole extrusions (B) face towards each other.

Be sure to pick them up from the heavy metal base (A) and not from the thin extrusion (B). These bases are appx. 35lbs each so make sure to lift carefully.

2. Connect the x5 extrusions together using the x4 provided fitters (C).





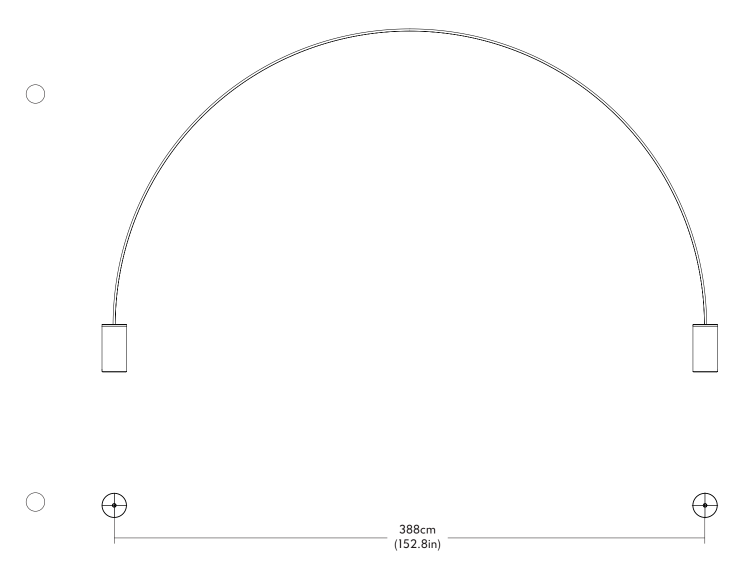
#### POLE 02 | INSTALLATION

Note: Please contact a licensed electrician for installation. Note: Ensure power is off during installation.

3. This step requires 2 people. Pick up each Pole base and slowly bring them towards each other, causing the extrusions to flex into a half circle. Make sure that the LED track is facing inward as you do this. Stand the bases when they are spaced 388cm/152.8in apart from one another.

/!\ Do not vary from this recommended spacing /!\

Be sure to pick them up from the heavy metal base (A) and not from the thin extrusion (B). These bases are appx. 35lbs each so make sure to lift carefully.



#### POLE 02 | INSTALLATION

Note: Please contact a licensed electrician for installation. Note: Ensure power is off during installation.

4. Press gently on the silicone extrusion (D) so that it snaps into the track of the metal extrusion (B). Guide it into place all along the arc, moving from the powered base to the non-powered base. When you get to the end, push the silicone end into the non-powered base to conceal the slack. Plug the fixture in when finished.

