

## **DESCRIPTION**

11 colored glass panels hang perpendicularly from a 36"x20" silver ceiling base housing 6 spotlights.

The avant-garde design of the Plisse light fixture exemplifies how aesthetic and function can work together harmoniously to provide an architectural piece of design. Hand-crafted glass panels are staggered in a perpendicular design that hangs from a silver ceiling base which houses spotlights to illuminate the glass and the room with bright light.

#### **TECHNICAL SPECS**

- Powder coated metal ceiling plate houses the transformers
- Silver ceiling base 36"x20"x2.25"
- One electrical junction box needed
- Hand-made glass panels in varied sizes (ranging from 9"x13" to 19"x20")
- Bulbs- MR16 LED- 12V

## **APPROVED DIMMERS**

- Leviton: 16I0, 1L2I, 1J20
- Lutron: DVCL-153PD, DV-603PG,DV-603P, CTCL-153P,CT-600P

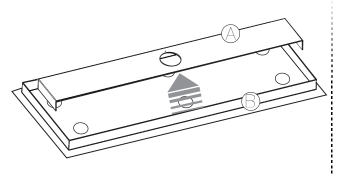
#### **NOTES**

- Due to the nature of our handmade work, there may be slight variances in glass colour.
- Handmade in our glass studio in Toronto, Canada.



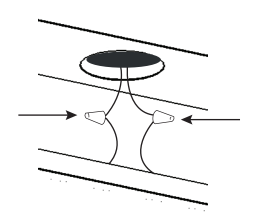
# MEDIUM PLISSE Assembly Guide

1.

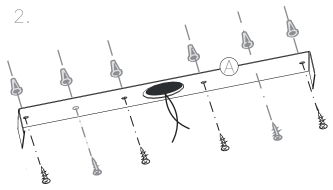


Separate  $\bigcirc$  from  $\bigcirc$ 

4.



Connect electrical wire to the power



Note: When mounting be sure to locate and mount  $\bigcirc$  to a joist/celing beam

If you cannot do so, be sure to use drywall screws and drill additional holes for mounting for better support

.----

5.

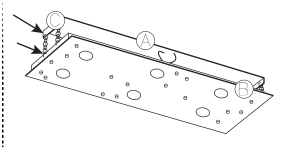
Test lights by turning on power



Make sure glass is max distance from the bulb

Turn off power after testing

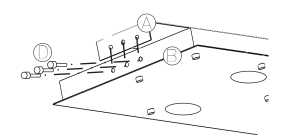
3.



Use support chains  $\bigcirc$  provided to hang  $\bigcirc$  off of  $(\triangle)$ 

.....

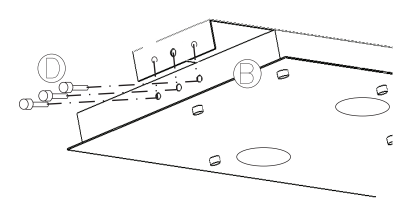
6.



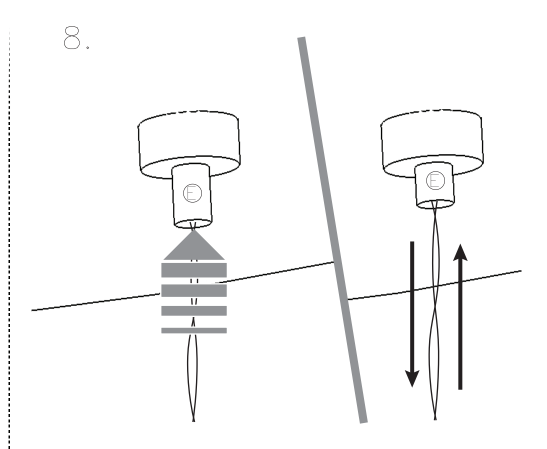
Remove chains from one side only, and attach to with the button head screws







Remove remaining chains and attach  $\bigcirc$  to  $\bigcirc$  on other side with button head screws  $\bigcirc$ 



Pendant Cable length may be adjusted up and down by pressing in wire toggle (a) and *gently* pushing /pulling cable



