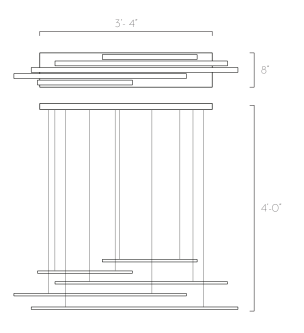
# **FLYING LINES 5**

# LED PANELS

CUSTOM LIGHTING







#### DESCRIPTION

Introduce an architectural, timeless, and sophisticated light fixture to your space with AM Studio's LED Flying Lines. Sleek brass panels are hand-machined to house the dimmable LED bulbs, and stagger down from a white ceiling base using thin electrical wires. This modern fixture is perfect for above a dining table, kitchen island, reception desk or spaces that require good task lighting.

## **TECHINCAL SPECIFICATIONS**

# Designed by

AM Studio Team

#### Category

Pendant Chandelier

# Canopy Finish

Powder coated metal in Flat White

## Canopy Size

40"L x 8"W x 1.5"H

## Penal Size

1 unit: 48"L x 1 1/8"W x 9/16"H (6 LEDs) 2 units: 40"L x 1 1/8"W x 9/16"H (5 LEDs) 1 unit:  $22^{\circ}L \times 1 \frac{1}{8}^{\circ}W \times \frac{9}{16}^{\circ}H (3LEDs)$ 

Penal Colour: Brushed Nickel Finish

#### Total Drop

4'H + 2' extra wire for adjustment

#### Bulb

Dimmable 1W

## Recommended Dimming Switch

Lutron CTCL-153PD Lutron Pro

## Transformer: Dimmable LED Voltage Driver

MEAN WELL Power Supply PCD 16-350mA/ PCD 25-350mA Input 120V

#### Electrical Outlet needed: 1

Catalogue # FL-5-40R



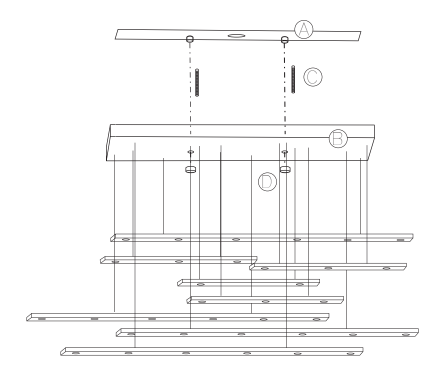


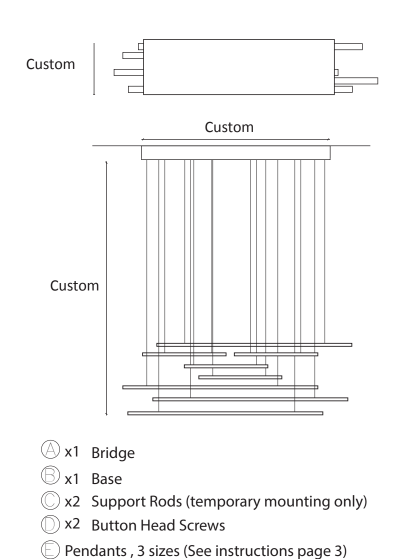


UL Listed



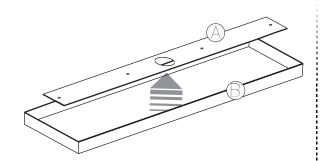






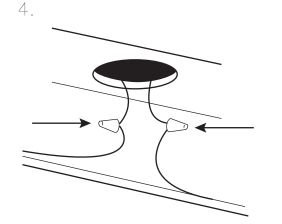




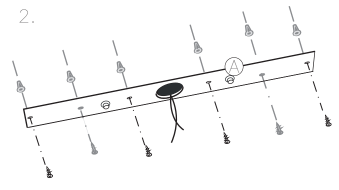


Separate  $\bigcirc$  from  $\bigcirc$ 

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Connect electrical wire to the power



Mount  $\triangle$  to the ceiling.

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

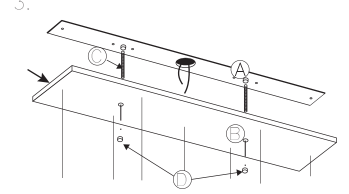
If you cannot do so, be sure to use drywall screws and anchors, drill additional holes for mounting for better support

5.

Test lights by turning on power

Make sure bulb is not touching the glass!

Turn off power after testing



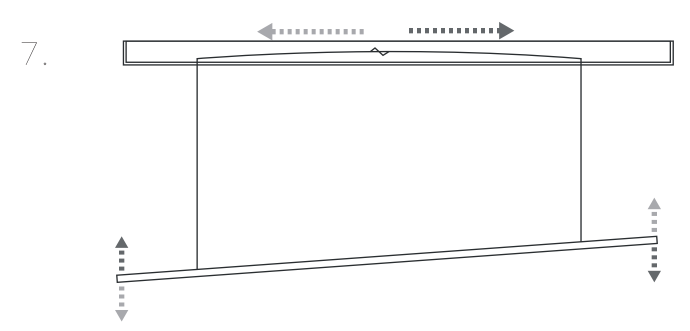
Use support rods  $\bigcirc$  provided to hang  $\bigcirc$  off of  $\bigcirc$ 

Complete attachment with button head screws  $\bigcirc$ 

6.

Remove rods and attach (18) to (28) with the button head screws (18)





'Lines' can be leveled out by adjusting connecting wire left or right in the celing base.



1



• Dust the cord/rope/chain with a duster.

2



 Hold the glass pendant/light fixture and gently wipe with a duster or microfiber cloth to remove dust.

3





For spot cleaning, use any good glass cleaner and a microfiber cloth.
Do NOT spray directly onto the light fixture/ glass

4.



• Finish by gently wiping down the pendant with a soft, dry microfibre cloth.

