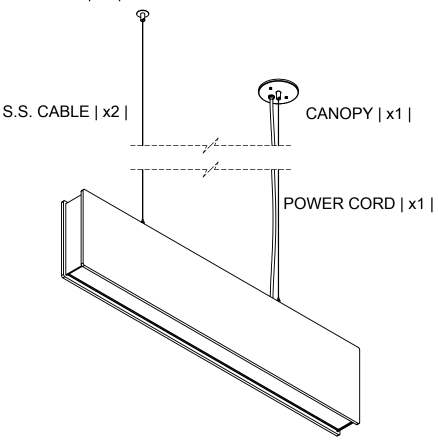
ILLUSTRATIONS ARE REPRESENTATIVE OF A TYPICAL STATIC INSTALLATION. SIZE, SHAPE, & DETAILS OF YOUR FIXTURE WILL VARY BASED ON YOUR PROJECT. REFER TO SHOP DRAWINGS FOR SPECIFIC INFORMATION ABOUT YOUR FIXTURE.

CEILING CONNECTOR | x1 |



STATIC series

49.375"L x 3.8"W x 11.6"H

18 lbs

SHIPPING / RECEIVING Fixtures boxed & shipped individually or for large quantities, on 4' x 4' or 4' x 8' pallets

Customer responsible for receiving & unloading of fixtures

Pallet jack / forklift strongly recommended (palletized orders only)

Fixtures must be stored indoors in a climate controlled location prior to installation

RESOURCES NEEDED

(2-3) People required for safe & efficient installation

(2) Ladders or scissors lifts

All necessary tools needed for proper wiring of fixture to supply circuits

HANDLING

Fixtures should remain boxed for protection until needed for installation

Fixtures are constructed of durable PET felt, but must be handled with care

Large fixture components should be handled by a minimum of 2 people

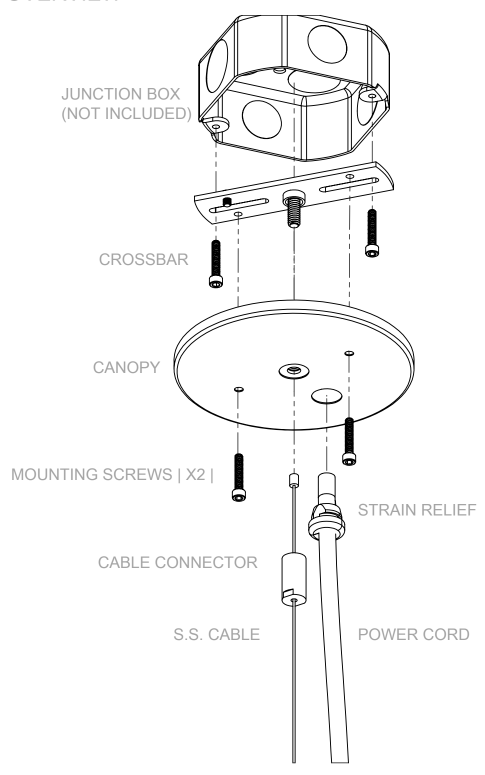
Do not allow fixture components to rest on unpadded surfaces

CLEANING

Use vacuum or soft brush to clean fins. Do not use strong solvents, highly alkaline or abrasive cleaning agents.

ACOUSTICS | CANOPY INSTALLATION

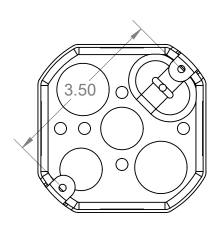
PARTS OVERVIEW





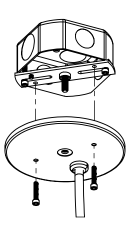


1



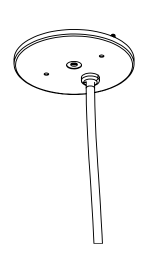
Install junction box. Refer to project-specific shop drawings provided by LightArt for exact locations.

4



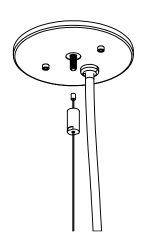
Secure canopy to crossbar using included fasteners. Threaded coupler on crossbar should extend through center hole in canopy 0.22"

2



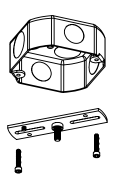
WIRING: See wiring instructions and diagrams on page 6 for additional details.

5



Pull the length of S.S. cable through the coupler until the swaged end catches inside.

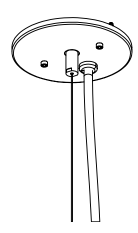
3



Push the connections and all excess wires into junction box.

Secure crossbar to junction box with junction box hardware.

6

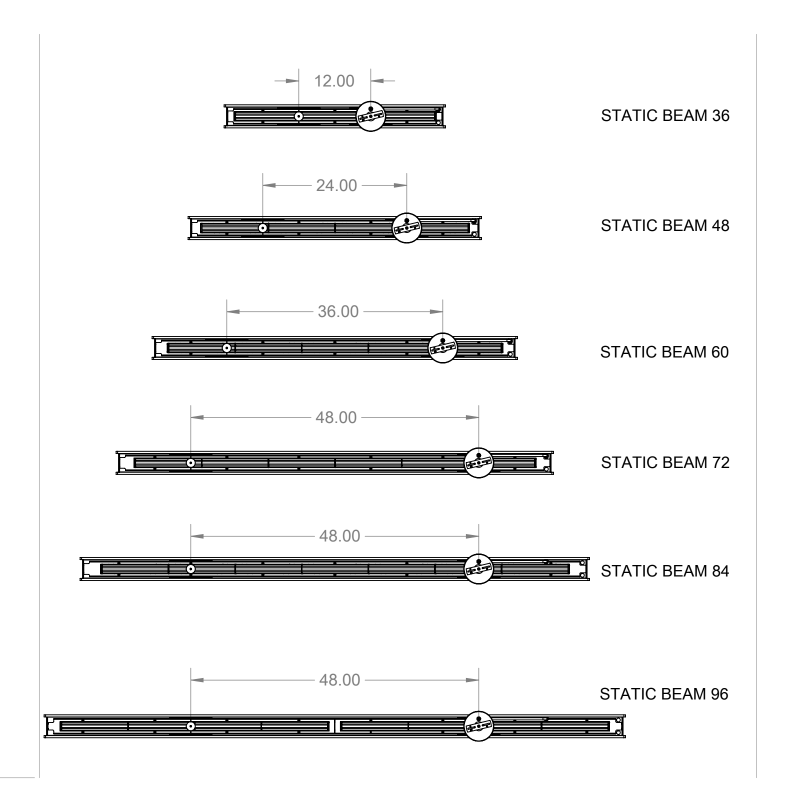


Thread coupler onto threaded coupler as shown. Continue threading coupler until firmly secured.





ACOUSTICS | PICK POINT LAYOUT

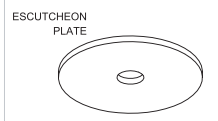


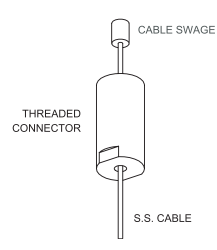




PARTS OVERVIEW







Install 1/4-20 all thread, refer to project specific shop drawings provided by LightArt for exact locations.

Note: All-thread to be installed to support 60lb. minimum load

Note: All-thread should be installed to extend 1/2" below the line of the finish ceiling

1

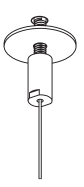






Thread the adapter onto the all thread until firmly secured against ceiling as shown

3



Thread ceiling coupler onto thread adapter as shown.

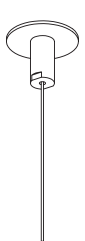
2





Slide escutcheon plate over thread adapter & against the finished ceiling.

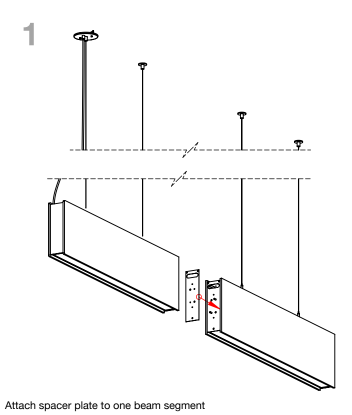
4



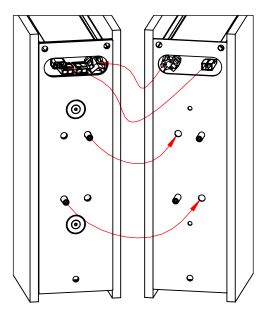
Continue threading ceiling coupler onto thread adapter until firmly secured against escutcheon plate at ceiling.



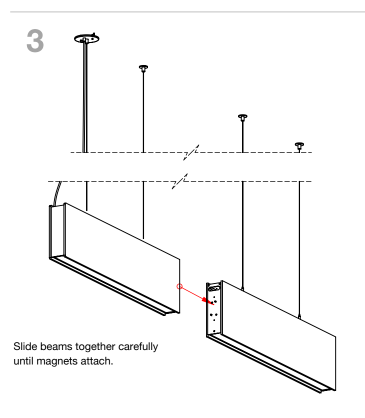
ACOUSTICS | SEGMENT INSTALLATION

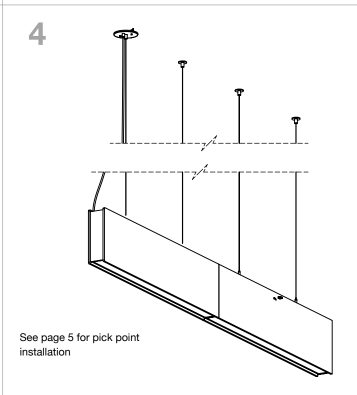


CAUTION: POWERFUL MAGNETS CAN
PINCH SKIN. USE CARE WHEN ATTACHING.



Attach dimming and power wires using connector plugs. Align nylon studs with holes in mating beam.

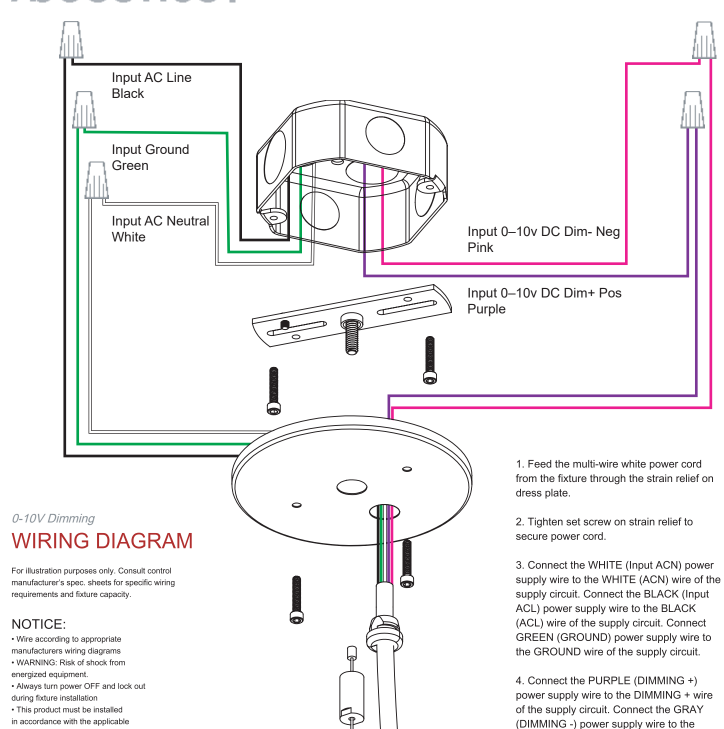








ACOUSTICS | WIRING INSTRUCTIONS





• LIGHTART IS NOT LIABLE FOR DAMAGE DUE TO MISWIRING 0-10 VOLT CONTROL WIRES, OR LOW VOLTAGE LED WIRES TO LINE VOLTAGE.

installation code by a person familiar

with the construction and operation of the product and the hazards involved





DIMMING - wire of the supply circuit.

excess wires into the junction box.

provided fasteners.

6. Secure canopy to junction box with

5. Push all line voltage connections and all