



JUNIPER[®]

METROPOLIS

LIGHTING SYSTEM

Modular & linear architectural lighting for hospitality, retail, and commercial spaces.

SYSTEM OPTIONS

Please check one box in each section.

FINISHES



SATIN BRASS
(BLACK TRIMS)



SATIN ALUMINUM
(BLACK TRIMS)



POLISHED
ALUMINUM



ALL BLACK

MODULE LENGTH

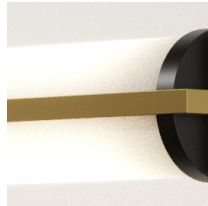


26 IN

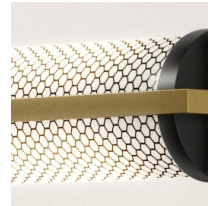


36 IN

HEXAGONAL MESH OVERLAY



NO MESH



MESH (UPCHARGE)

COLOR TEMPERATURE

2400K

2700K

3000K

SYSTEM DIMENSIONS (NEXT PAGE)

A (REQUIRED) _____ FT _____ IN

B (REQUIRED) _____ FT _____ IN

C (OPTIONAL) _____ FT _____ IN

MOUNTING (NEXT PAGE)

WALL-TO-WALL MOUNTING OPTION

SUSPENSION MOUNTING OPTION

CEILING MOUNTING OPTION

MODULE DISTANCE & QUANTITY

Standard distance is 36" between each alternating module. For custom spacing, please contact us. Custom options available.

Juniper determines module quantity based on dimensions provided. Shop drawings and specs will be submitted by Juniper for your final approval prior to production.

DIMMING OPTIONS

TOP & BOTTOM HEMISPHERES CONTROLLED SEPARATELY

TOP & BOTTOM HEMISPHERES CONTROLLED IN UNISON

INSTALLATION

Please provide existing or new site conditions: ceiling type, junction box locations, interferences, pitched ceilings, etc.

If you have a dimensioned drawing of your ceiling plan with the fixture included, please attach it with this form.

DIMMING CONTROLS (REMOTE)

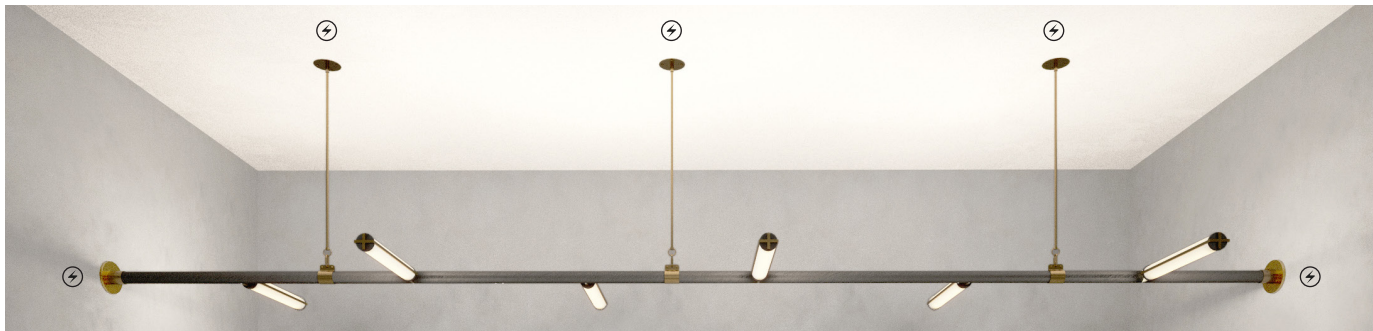
2-WIRE/TRIAC/FWD PHASE

0-10V

3-WIRE/LUTRON ECOSYSTEM (UPCHARGE)

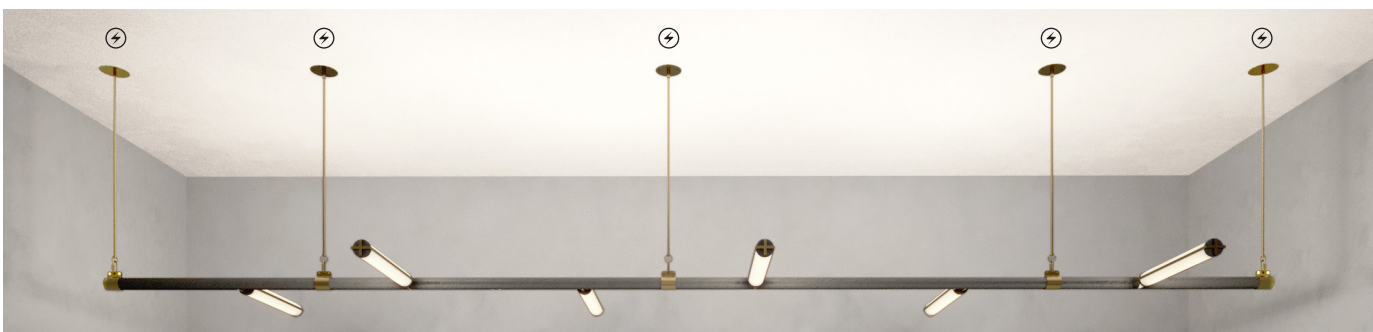
Project	Type
Notes	

MOUNTING



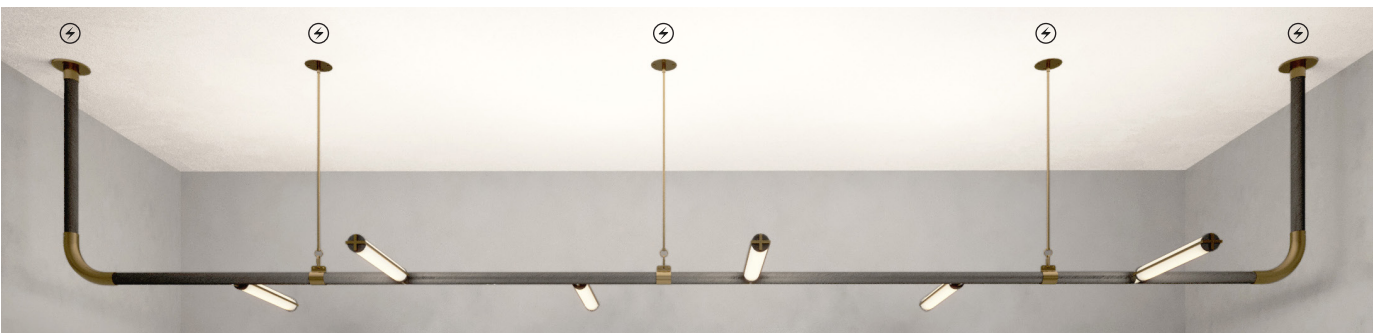
WALL-TO-WALL MOUNTING OPTION

Ends of fixture are mounted to parallel or perpendicular walls with ceiling stems for support.



SUSPENSION MOUNTING OPTION

Ends of fixture are suspended from the ceiling with ceiling stems for support.

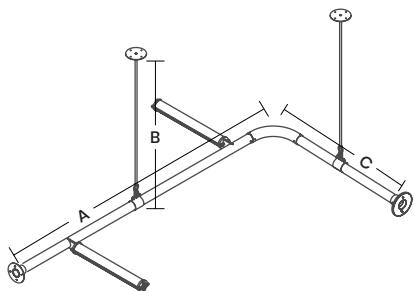


CEILING MOUNTING OPTION

Ends of fixture are mounted to the ceiling using elbows and center ceiling stems for support.

⚡ POWER LOCATION OPTIONS

SYSTEM DIMENSIONS



A
For straight runs, this will be the full length of the fixture.

B
This is the distance from the ceiling to the bottom of the fixture. If there are factors that alter the drop height throughout the fixture, please note as a site condition.

C
If using rounded 90° corners to create an L shape, this is the dimension from the corner to the end of the fixture. For custom shapes, please attach a drawing with dimensions.