Flying Carpet

Description

LED Mesh Chandelier - Indoor only

Materials

LED 5mm

Nickel silver wire

Chrome, white or black ceiling hardware

Monofilament suspension lines

Warranty

1 Year Limited Warranty

Safety

ETL Listed



LED Technical

Dimming: 0-10V Light Output: 3000K Lumens: 500 at 24" x 86" Voltage: 120V (277V available)

Power: 35W at 24" x 84"

Remote Transformer

35W with 0-10V dimming module Enclosure 8" x 8" x 4" (by Others)

Ceiling Canopy Option

9" x 2" round



Flying Carpet - 30" x 84" x 12"



Advent Health Cancer Center, Kansas City, Kansas

Flying Carpet - 10ft x 17ft x 8ft

KRUGMAN

STUDIO Flying Carpet Mesh 2025



Advent Health Cancer Center, Kansas City, Kansas

Flying Carpet - 10ft x 17ft x 8ft

2025



Flying Carpet 60" x 168" x 30" (L x W x D)

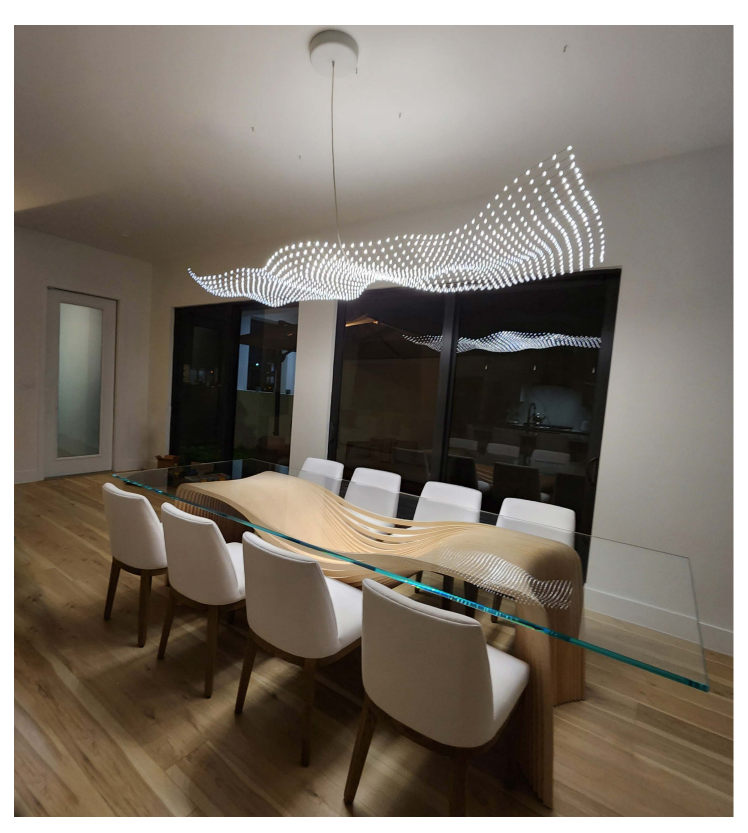
Remote Transformer Installation

Hand-soldered wire mesh brings electricity to the lights.

12-lb test monofilament suspends large fixtures weighing only a few pounds.

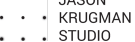


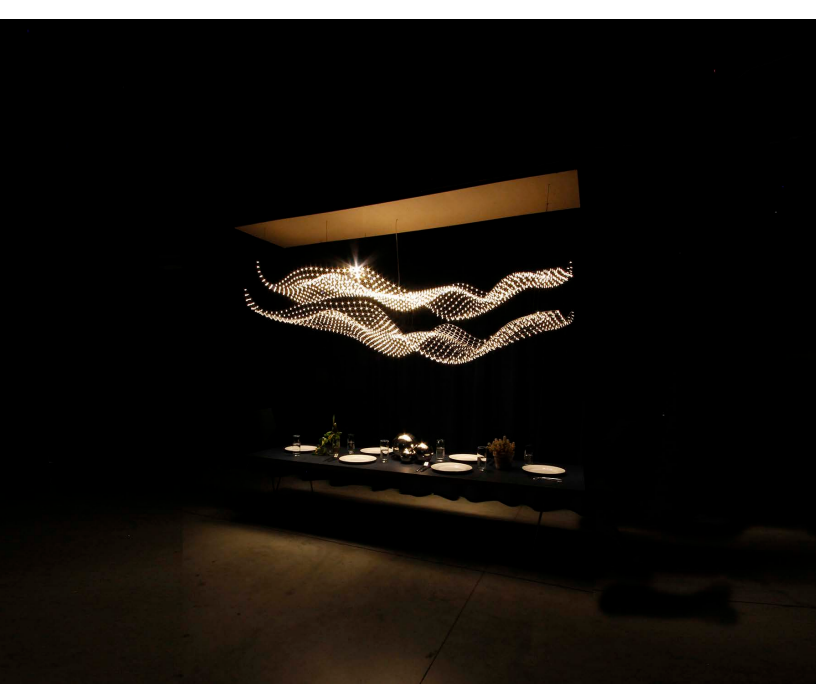




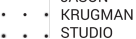
Flying Carpet - 32" x 96" x 12"

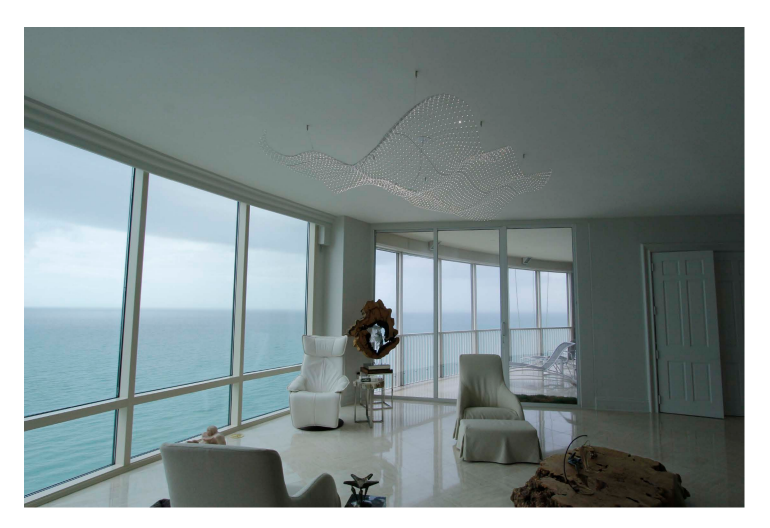
Ceiling Canopy Installation





Flying Carpet - 2 fixtures shown, 30" x 80" x 26" combined
Remote transformer, seamless cord drop (no hardware), recessed ceiling hardware





Flying Carpet during the day. A fine wire mesh and thin cabling make the artwork float within the space.

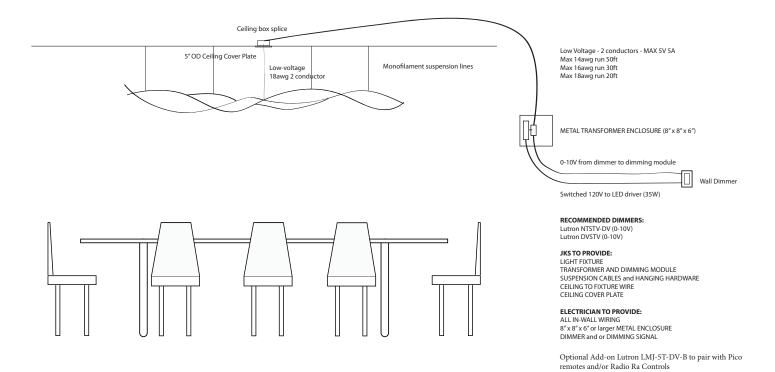


Standard suspension hardware options

Flying Carpet hangs from clear monofilament

Recessed hardware available for some ceiling types

Remote Transformer Wiring



5" cover for remote transformer wiring

Chrome finish micro-gripper suspension hardware

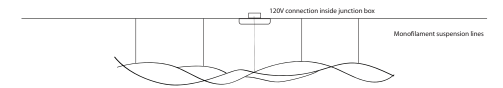


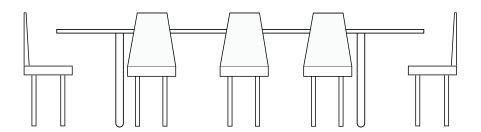


KRUGMAN STUDIO

Radio Dimmer Wiring

Ceiling Canopy - 9" diameter, 2" tall transformer, dimming module and radio module inside ceiling canopy 35W driver (100-240VAC, 5V output)







Required add-on Lutron LMJ-5T-DV-B to pair with Pico remotes and/or Radio Ra Controls

OR hard-wired 0-10V conductors to wall dimmer or lighting control system

JKS TO PROVIDE:
LIGHT FIXTURE
TRANSFORMER AND DIMMING MODULE
RADIO RECEIVER AND PICO REMOTE
SUSPENSION CABLES and HANGING HARDWARE
CEILING TO FIXTURE WIRE
CEILING CANOPY

ELECTRICIAN TO PROVIDE: GROUNDED 120V CONNECTION

9" canopy with transformer for Radio Dimmer wiring

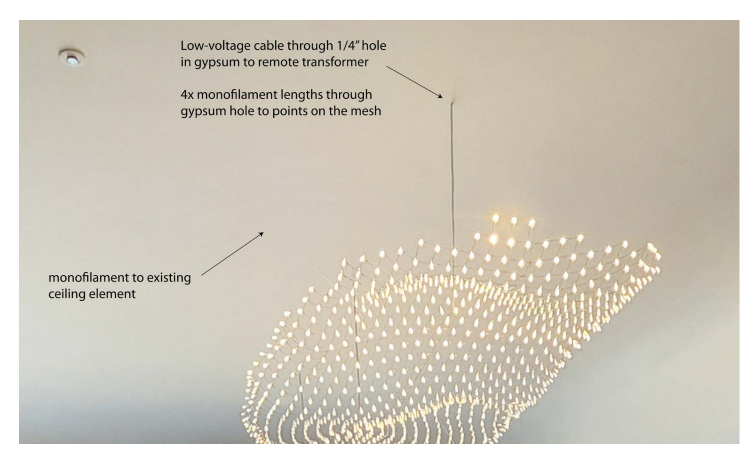
Chrome finish micro-gripper suspension hardware





KRUGMANSTUDIO

Seamless Install



Note:

- for remote transformer wiring installations only
- Top-side ceiling access required
- flush mount cord drop for junction box installations (no-top side access) available as an optional add-on