## **APPLICATIONS: PRIMARIES**



# WALL-MOUNTED LIGHTING

The THIN System includes wall-mountable options like the Surface Mount and Primaries for an integrated, minimal look that creates a functional lighting installation. Handfinished solid brass feels precise and warm.



# SUSPENDED TASK LIGHTING

The rotatable light segments allow the fixture to orient light on a countertop or work surface, and the beam angle options and high CRI mean the light is focused and high quality.



# **DISPLAY LIGHTING**

The combination of a 1/2" diameter profile and fully rotatable light segments make this an elegant, low visual impact option for illuminating precious artworks and objects. Beam angle options keep light where it is needed.



# **RESIDENTIAL LIGHTING**

Available in multiple luxury finishes, the all-brass THIN System complements high-end residential settings.

# FEATURES & BENEFITS: PRIMARIES



## MAGNETIC CONNECTORS

Slim and elegant, the THIN Surface Mount is held by a clever magnetic connector system. This allows for easy installation, long runs, and freely rotatable Light Segments.



# DIRECT & INDIRECT ILLUMINATION

Rotating segments allow for direct or indirect light from the same fixture.



## MINIMAL PROFILE

1/2" [12.7mm] diameter light segments allow the fixture to hang lower in the room without obstructing sightlines. This means light where it is needed, creating more intimate, thoughtful spaces.

# **ADDITIONAL FEATURES:**

# QUALITY LIGHT

90CRI standard with a range of color temperature options available

920 lumens per 36" | 600 lumens per 24" segment

## SIMPLE INSTALLATION

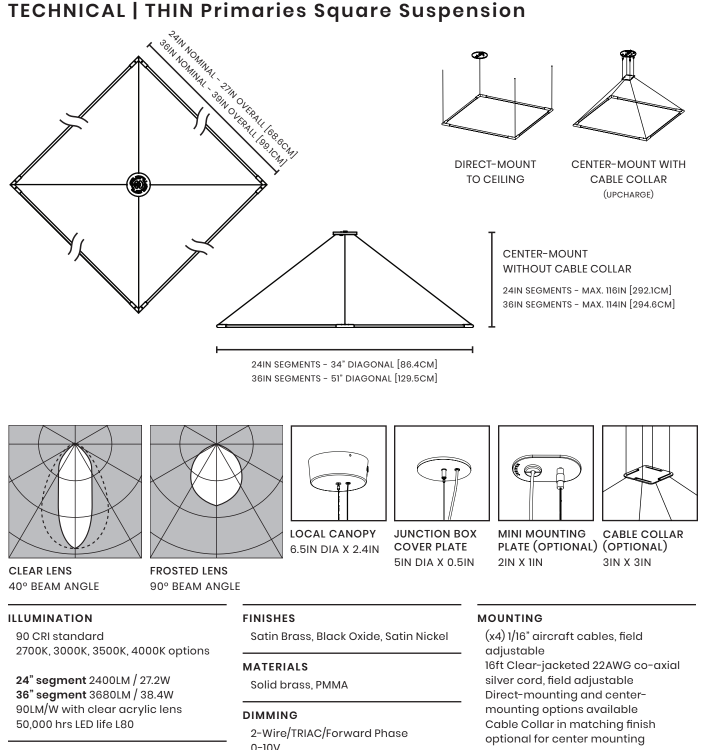
Whole-inch spacing, rotatable light segments, snap-in magnetic connectors, and 24VDC low-voltage wiring make install easy.

# LUXURY FINISHES & MATERIALS

Satin Brass, Satin Nickel, and Black Oxide finishes complement high-end interior construction. Brass and acrylic are sturdy and long-wearing.

# CONFIGURABILITY

Constant-voltage system means multiple light segments can be powered from one power supply, simplifying system design. Multiple power supply options are available to meet most dimming requirements.



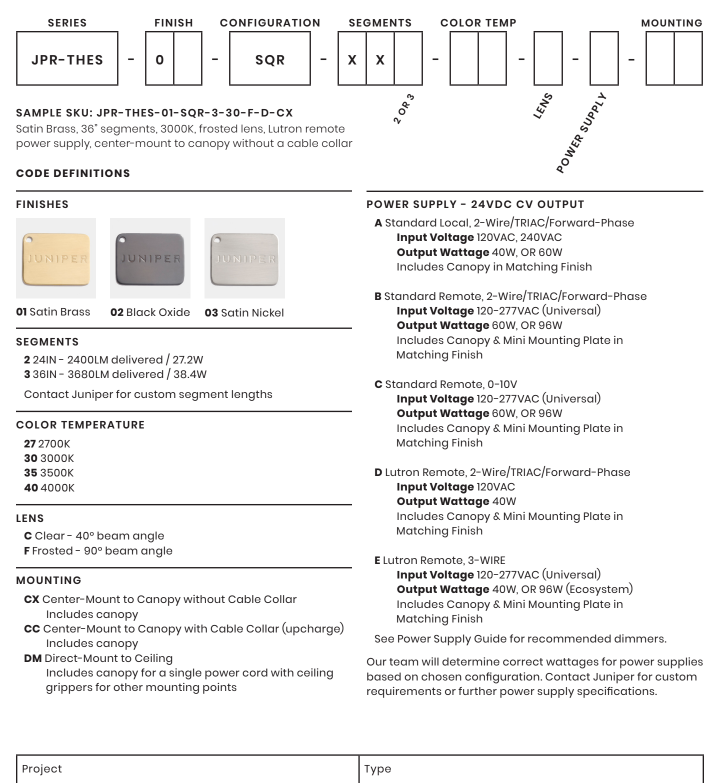
#### POWER

24VDC output Class 2 constant voltage power supply 120VAC input voltage Contact Juniper for alternate inputs 2-Wire/TRIAC/Forward Phase 0-10V 3-Wire See Power Supply section for details Contact Juniper for alternate requirements

#### SYSTEM RUN

Limited by power supply wattage only

# **BUILD A SPECIFICATION | THIN Primaries Square Suspension**



Notes