# **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.



# **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.



# 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.



## 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.



## 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.



# **DIRECT & INDIRECT ILLUMINATION**

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

# **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**

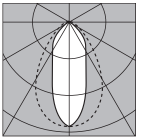
Satin Brass, Satin Nickel, and Black Oxide finishes complement high-end interior construction. Brass and acrylic are sturdy and long-wearing.

## CONFIGURABILITY

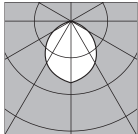
Constant-voltage system means multiple light segments can be powered from one power supply, simplifying system design. Multiple power supply options are available to meet most dimming requirements.

# **TECHNICAL | THIN Primaries Hexagon Suspension**

24IN NOMINAL - 27IN OVERALL [68.6CM] 36IN NOMINAL - 39IN OVERALL [99.1CM] **DIRECT-MOUNT** CENTER-MOUNT WITH 24IN SEGMENTS TO CEILING CABLE COLLAR 44IN [111.8CM] (UPCHARGE) **36IN SEGMENTS** 66IN [167.64CM] CENTER-MOUNT WITHOUT CABLE COLLAR 24IN SEGMENTS MAX. 116IN [292.1CM] 36IN SEGMENTS 24IN SEGMENTS - 53IN [134.62CM] MAX. 114IN [294.6CM] 36IN SEGMENTS - 77IN [195.6CM]



**CLEAR LENS** 40° BEAM ANGLE



FROSTED LENS 90° BEAM ANGLE



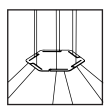
**LOCAL CANOPY** 6.5IN DIA X 2.4IN



JUNCTION BOX **COVER PLATE** 5IN DIA X 0.5IN



MINI MOUNTING PLATE (OPTIONAL) (OPTIONAL) 2IN X IIN



**CABLE COLLAR** 2.3IN PER SIDE

## **ILLUMINATION**

90 CRI standard 2700K, 3000K, 3500K, 4000K options

24" segment 3600LM delivered/40.8W 36" segment 5500LM delivered/57.6W 90LM/W with clear acrylic lens 50.000 hrs LED life L80

## **POWER**

24VDC output Class 2 constant voltage power supply 120VAC input voltage Contact Juniper for alternate inputs

## **FINISHES**

Satin Brass, Black Oxide, Satin Nickel

#### **MATERIALS**

Solid brass, PMMA

### DIMMING

2-Wire/TRIAC/Forward Phase 0-10V

3-Wire

See Power Supply section for details Contact Juniper for alternate requirements

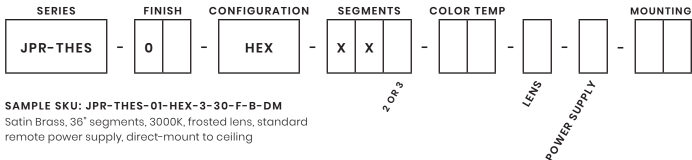
## MOUNTING

(x6) 1/16" aircraft cables, field adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable Direct-mounting and centermounting options available Cable Collar in matching finish optional for center mounting

#### SYSTEM RUN

Limited by power supply wattage only

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



### **CODE DEFINITIONS**

#### **FINISHES**







01 Satin Brass

02 Black Oxide

03 Satin Nickel

### **SEGMENTS**

2 24IN - 3600LM delivered / 40.8W 3 36IN - 5500LM delivered / 57.6W

Contact Juniper for custom segment lengths

### **COLOR TEMPERATURE**

**27** 2700K

**30** 3000K

**35** 3500K

**40** 4000K

#### **LENS**

C Clear - 40° beam angle

**F** Frosted - 90° beam angle

#### MOUNTING

**CX** Center-Mount to Canopy without Cable Collar Includes canopy

**CC** Center-Mount to Canopy with Cable Collar (upcharge) Includes canopy

**DM** Direct-Mount to Ceiling
Includes canopy for a single power cord with ceiling
grippers for other mounting points

#### **POWER SUPPLY - 24VDC CV OUTPUT**

A Standard Local, 2-Wire/TRIAC/Forward-Phase
Input Voltage 120VAC, 240VAC
Output Wattage 60W
Includes Canopy in Matching Finish

B Standard Remote, 2-Wire/TRIAC/Forward-Phase Input Voltage 120-277VAC (Universal) Output Wattage 60W, OR 96W Includes Canopy & Mini Mounting Plate in Matching Finish

C Standard Remote, 0-10V

Input Voltage 120-277VAC (Universal)
Output Wattage 60W, OR 96W
Includes Canopy & Mini Mounting Plate in
Matching Finish

**E** Lutron Remote, 3-WIRE

Input Voltage 120-277VAC (Universal)
Output Wattage 96W (Ecosystem)
Includes Canopy & Mini Mounting Plate in
Matching Finish

See Power Supply Guide for recommended dimmers.

Our team will determine correct wattages for power supplies based on chosen configuration. Contact Juniper for custom requirements or further power supply specifications.

Project	Туре
Notes	