

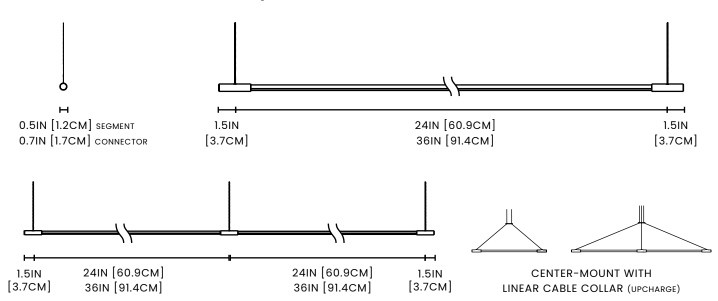


TABLE OF CONTENTS

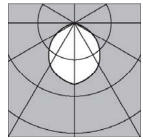
4 THIN SUSPENSION	
-------------------	--

- 6 THIN VERTICAL SUSPENSION
- 8 THIN SURFACE MOUNT
- 12 THIN PRIMARIES TRIANGLE SUSPENSION
- 14 THIN PRIMARIES SQUARE SUSPENSION
- 16 THIN PRIMARIES RECTANGLE SUSPENSION
- 18 THIN PRIMARIES RHOMBUS SUSPENSION
- 20 THIN PRIMARIES HEXAGON SUSPENSION
- THIN PRIMARIES OCTAGON SUSPENSION
- 24 THIN PRIMARIES TRIANGLE SURFACE MOUNT
- 26 THIN PRIMARIES SQUARE SURFACE MOUNT
- THIN PRIMARIES RECTANGLE SURFACE MOUNT
- 30 THIN PRIMARIES RHOMBUS SURFACE MOUNT
- 32 THIN PRIMARIES HEXAGON SURFACE MOUNT
- 34 THIN PRIMARIES OCTAGON SURFACE MOUNT
- 36 THIN SOLIDS TETRAHEDRON
- 38 THIN SOLIDS CUBE
- 40 THIN SOLIDS DIAMOND
- 42 THIN MULTIPLES DYAD VERTICAL
- 44 THIN MULTIPLES DYAD HORIZONTAL
- 46 THIN MULTIPLES TRIAD
- 48 THIN MULTIPLES VERTICAL SUSPENSION TRIAD
- 50 THIN MULTIPLES TETRAD
- 52 THIN MULTIPLES VERTICAL SUSPENSION TETRAD
- 54 THIN SHARED TASK LAMP
- 58 FAQ & CARE INSTRUCTIONS
- 59 CONTACT

TECHNICAL | THIN Suspension



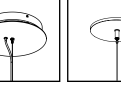
24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE STANDARD MAX LENGTH PER FIXTURE IS (3) 36" LIGHT SEGMENTS 110.8IN [281.5CM] FOR LONGER RUNS, PLEASE CONTACT JUNIPER



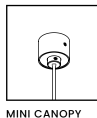
FROSTED LENS 90° BEAM ANGLE



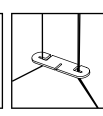
12.5IN DIA X 2IN (FOR 54W+)



JUNCTION BOX LOCAL CANOPY 7IN DIA X 2IN OR COVER PLATE 5IN DIA X 0.5IN



(OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR (OPTIONAL) 3.25IN X 0.75IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options 24" segment 600LM delivered 6.8W/segment

36" segment 920LM delivered 9.6W/segment

90LM/W 50,000 hrs LED life L80

POWER

24VDC output Class 2 constant voltage power supply 120VAC or 220V input voltage for local power supplies Universal 120VAC-277VAC for remote power supply

Designed by Peter Bristol & Juniper

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

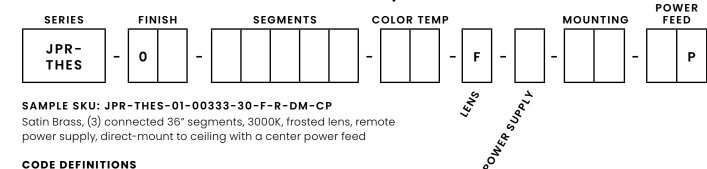
10ft 1/16" aircraft cable, field adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable Direct-mounting and centermounting with Linear Cable Collar options available (for up to 2 connected segments)

SYSTEM RUN

Limited by power supply wattage only

(4) (4) (€ FC ÓDAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Suspension



FINISHES



01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

0 No Segment

2 24 inch segment - 600LM delivered / 6.8W 3 36 inch segment - 920LM delivered / 9.6W

Each digit represents a single segment, e.g. 00002 is (1) 24" segment. Contact Juniper for custom segment lengths.

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

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

POWER FEED

EP End Power Feed Located at the end of the fixture

CP Center Power Feed Optional for 2+ Connected Segments

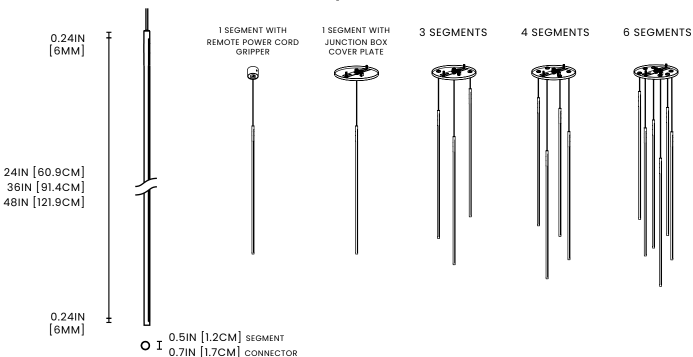
Project	Туре
Notes	

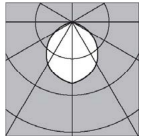
WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM +1 347WWW.JUNIPER-DESIGN.COM

INFO@JUNIPER-DESIGN.COM

+1 347-

TECHNICAL | THIN Vertical Suspension





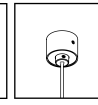
FROSTED LENS 90° BEAM ANGLE



LOCAL CANOPY JUNCTION BOX 7IN DIA X 2IN OR 12.5IN DIA X 2IN (FOR >54W)



COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options 24" segment 600LM delivered 6.8W/segment

36" segment 920LM delivered 9.6W/segment

48" segment 1227LM delivered 13.6W/segment 90LM/W 50,000 hrs LED life L80

POWER

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

Designed by Peter Bristol & Juniper

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

10ft 1/16" aircraft cable, field adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable All segments installed together on a single canopy

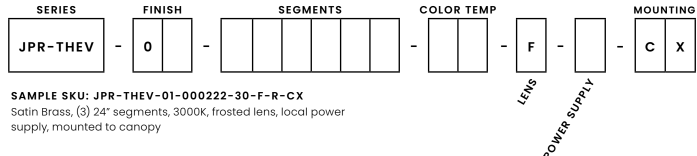
For individual canopies, SKU a single segment and order in duplicates

SYSTEM RUN

Limited to one aircraft cable per Contact us for custom configurations

(1) (1) (€ FC ÓDAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Vertical Suspension



CODE DEFINITIONS

6

FINISHES

01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

0 No Segment

2 24 inch segment - 600LM delivered / 6.8W 3 36 inch segment - 920LM delivered / 9.6W

4 48 inch segment - 1227LM delivered / 13.6W

Each digit represents a single segment, e.g. 000023 is (1) 24" segment and (1) 36" segment. Contact Juniper for custom segment lengths.

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

F Frosted - 90° beam angle

MOUNTING

CX Mounted to Canopy

Includes one corresponding canopy for all segments

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

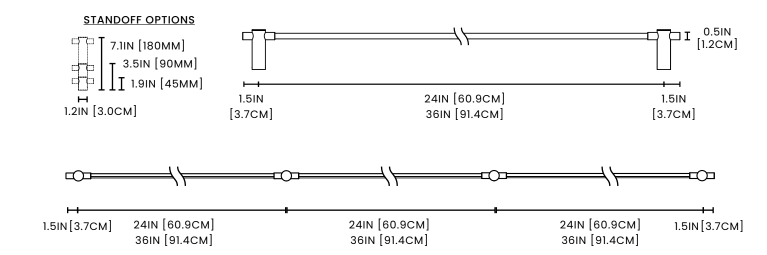
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

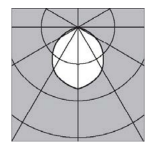
STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

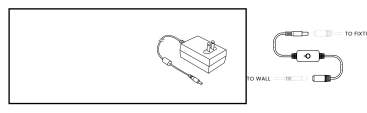
TECHNICAL | THIN Surface Mount



24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE STANDARD MAX LENGTH PER FIXTURE IS (3) 36" LIGHT SEGMENTS 110.8IN [281.5CM] FOR LONGER RUNS, PLEASE CONTACT US



FROSTED LENS
90° BEAM ANGLE



OPTIONAL PLUG-IN POWER SUPPLY WITH IN-LINE TOUCH DIMMER & 3-METER CORD

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 600LM delivered / 6.8W 36" segment 920LM delivered / 9.6W 90LM/W 50,000 hrs LED life L80

POWER

120VAC Input Voltage 24VDC Class 2 Constant 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-\Mirc

See Power Supply section for details Contact Juniper for alternate requirements

+1 347-

MOUNTING

Wall brackets mount directly to surface

SYSTEM RUN

Limited by power supply wattage only 2 X 18AWG in-wall rated cable recommended for remote power supply installation (provided by electrician)

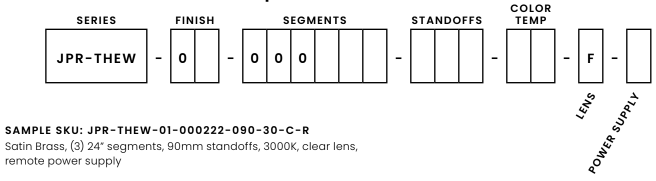
Designed by Peter Bristol & Juniper

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM

(4) (4) (€ FC ÓDAMP RATED & ADA COMPLIANT

TE ODAMI KATED G. ADA COMPETANT

BUILD A SPECIFICATION | THIN Surface Mount



CODE DEFINITIONS

FINISHES







01 Satin Brass

SEGMENTS

Brass **02** Black Oxide **03** Satin Nickel

0 no segment

2 24 inch segment - 600LM delivered / 6.8W

3 36 inch segment - 920LM delivered / 9.6W

Note: each digit represents a single segment, e.g. 000023 is (1) 24" segment and (1) 36" segment, 0000333 is (3) 36" segments

Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs - for undercabinet

090 90mm Standoffs - for vanity and display lighting

180 180mm Standoffs - for picture lighting

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

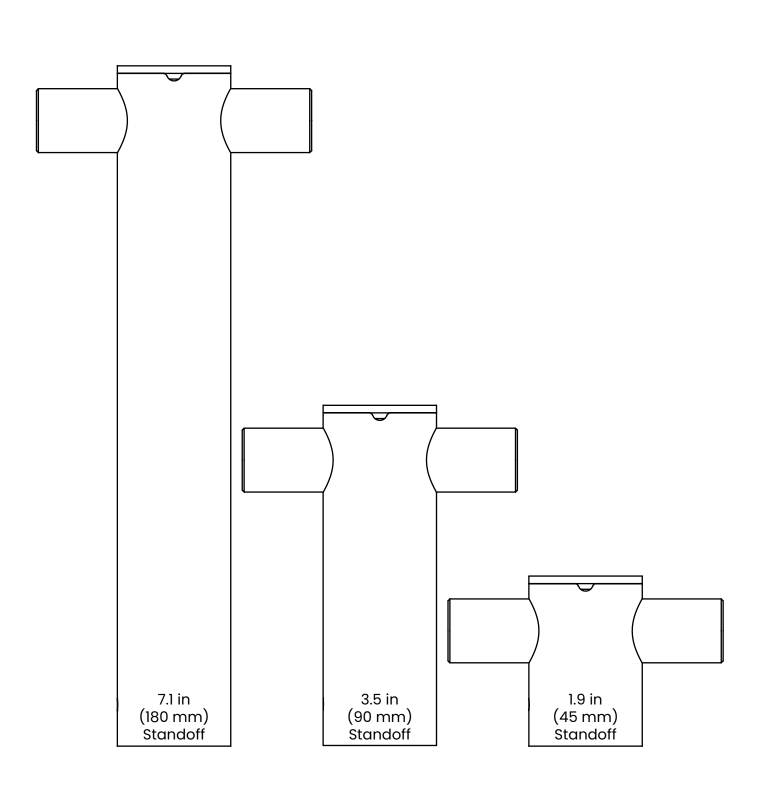
LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

P. PLUG-IN

24VDC, 1.67A POWER SUPPLY

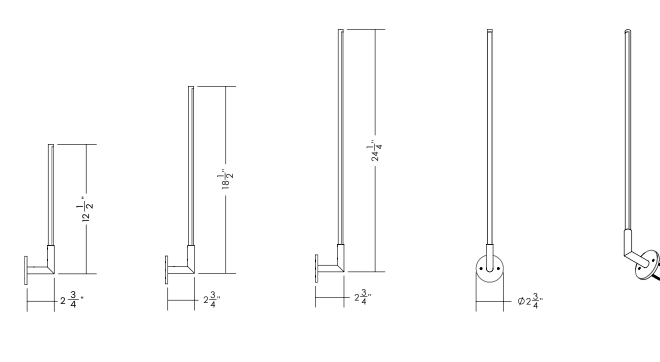
Project	Туре
Notes	

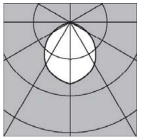


Use the following two pages to visualize your desired standoff height. Our drawings are to-scale and easily printable to help envision our three standoff heights. While this page shows a simple 2D to-scale drawing, you can get creative and assemble 3D models from the template shown on the next page.

For 3D models, print out this page, cut along seams, fold 7.1 in (180 mm) Standoff 3.5 in (90 mm) Standoff into place, and hold together with tape. We recommend keeping top and bottom circles connected to cylinder walls for easier assembly. Dark circles mark where light segments connect to the standoffs. WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM +1 347-

TECHNICAL | THIN Single Float









REMOTE PLATE 2.75IN DIA X .25IN

JUNCTION BOX COVER PLATE 4.75IN DIA X 0.5IN

90° BEAM ANGLE ILLUMINATION

FROSTED LENS

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

12" segment 300LM delivered / 3.4W 18" segment 450LM delivered / 5.1W 24" segment 600LM delivered / 6.8W 90LM/W 50,000 hrs LED life L80

POWER

120VAC Input Voltage 24VDC Class 2 Constant Voltage Contact Juniper for alternate inputs

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

DIMMING

2-Wire/TRIAC/Forward Phase/ELV

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

Wall brackets mount directly to surface

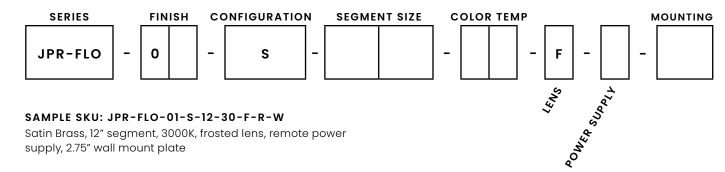
SYSTEM RUN

Limited by power supply wattage only 2 X 18AWG in-wall rated cable recommended for remote power supply installation (provided by electrician)

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Single Float



CODE DEFINITIONS

FINISHES







01 Satin Brass

SEGMENTS

02 Black Oxide 03 Satin Nickel

12 12 inch segment - 300LM delivered / 3.4W 18 18 inch segment - 450LM delivered / 5.1W

24 24 inch segment - 600LM delivered / 6.8W

MOUNTING

J 4.75" Junction box cover plate **W** 2.75" Remote plate

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K **40** 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

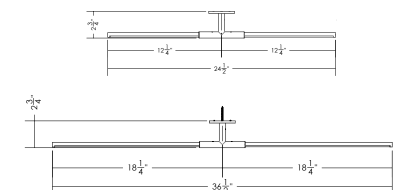
LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

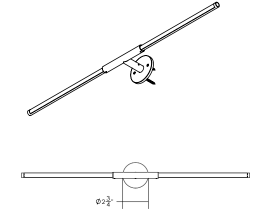
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

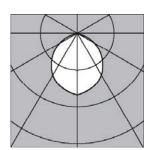
L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

TECHNICAL | THIN Retro Float

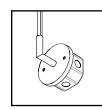








REMOTE PLATE 2.75IN DIA X .25IN



JUNCTION BOX COVER PLATE 4.75IN DIA X 0.5IN

ILLUMINATION

FROSTED LENS

90° BEAM ANGLE

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

2x12" segment 600LM delivered / 6.8W 2x18" segment 900LM delivered / 10.2W 90LM/W 50,000 hrs LED life L80

POWER

120VAC Input Voltage 24VDC Class 2 Constant Voltage Contact Juniper for alternate inputs

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

DIMMING

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

3-Wire

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

Wall brackets mount directly to surface

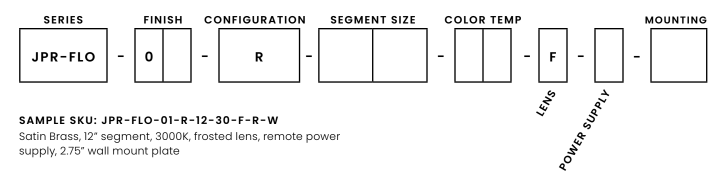
SYSTEM RUN

Limited by power supply wattage only 2 X 18AWG in-wall rated cable recommended for remote power supply installation (provided by electrician)

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Single Float



CODE DEFINITIONS

FINISHES







01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

12 12 inch segment - 300LM delivered / 3.4W

18 18 inch segment - 450LM delivered / 5.1W

24 24 inch segment - 600LM delivered / 6.8W

MOUNTING

J 4.75" Junction box cover plate **W** 2.75" Remote plate

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

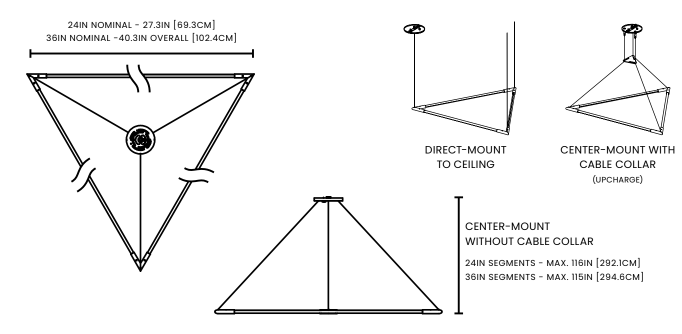
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

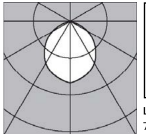
L. LOCAL

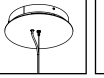
STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

TECHNICAL | THIN Primaries Triangle Suspension



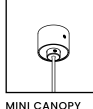




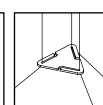
LOCAL CANOPY 7IN DIA X 2IN



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



(OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR FOR CENTER-MOUNTING (OPTIONAL)

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 1800LM delivered /

36" segment 2760LM delivered / 28.8W

50,000 hrs LED life L80

POWER

90LM/W

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

DIMMING

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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x3) 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

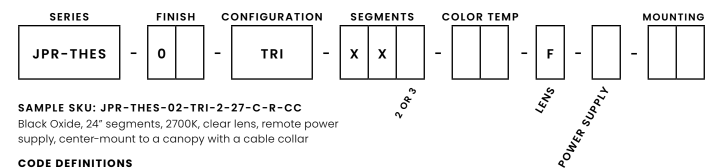
Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM +1 347-

BUILD A SPECIFICATION | THIN Primaries Triangle Suspension



FINISHES







01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 1800LM delivered / 20.4W 3 36 inch - 2760LM delivered / 28.8W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K **40** 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

WWW.JUNIPER-DESIGN.COM

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

| INFO@JUNIPER-DESIGN.COM

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

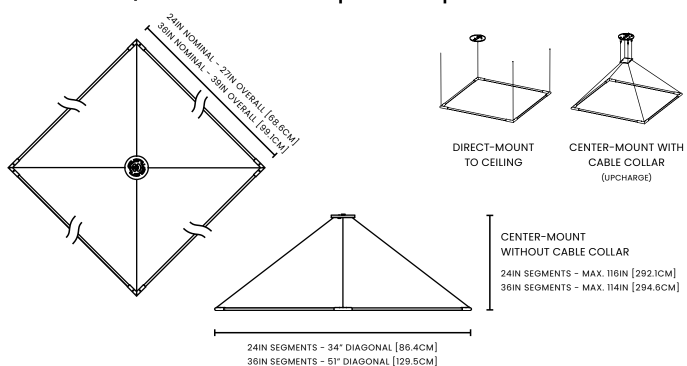
Our team will determine correct wattages for power supplies based on chosen configuration. Contact Juniper for custom requirements or further power supply specifications.

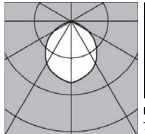
Project	Туре
Notes	

+1 347-

19

TECHNICAL | THIN Primaries Square Suspension





7IN DIA X 2IN FROSTED LENS



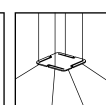
LOCAL CANOPY



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR (OPTIONAL) 3IN X 3IN

ILLUMINATION

90° BEAM ANGLE

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 2400LM / 27.2W **36" segment** 3680LM / 38.4W 90LM/W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x4) 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

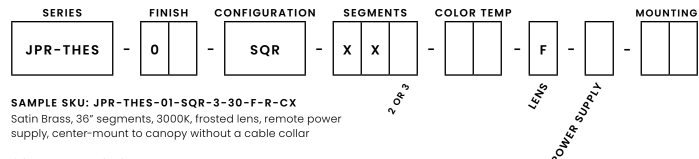
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Square Suspension



CODE DEFINITIONS



01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 2400LM delivered / 27.2W 3 36 inch - 3680LM delivered / 38.4W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

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

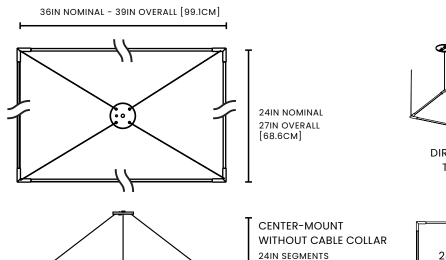
Project	Туре
Notes	

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM +1 347WWW.JUNIPER-DESIGN.COM

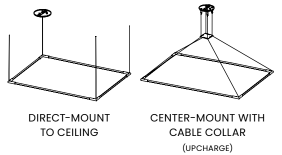
| INFO@JUNIPER-DESIGN.COM

+1 347-

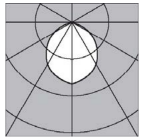
TECHNICAL | THIN Primaries Rectangle Suspension



24IN SEGMENTS - 34" DIAGONAL [86.4CM] 36IN SEGMENTS - 51" DIAGONAL [129.5CM]



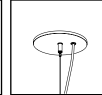
24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE AND INTERCONNECTED FOR LONGER LENGTHS.



FROSTED LENS 90° BEAM ANGLE



LOCAL CANOPY 7IN DIA X 2IN OR COVER PLATE 12.5IN DIA X 2IN (FOR >54W)

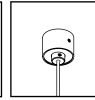


MAX. 116IN [292.1CM]

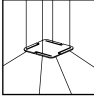
MAX. 114IN [294.6CM]

36IN SEGMENTS

JUNCTION BOX 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR (OPTIONAL) 3IN X 3IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 600LM delivered 6.8W/segment 36" segment 920LM delivered 9.6W/segment 90LM/W 50,000 hrs LED life L80

POWER

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

Designed by Peter Bristol & Juniper

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

(x4) 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

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Rectangle

CONTACT US TO SKU THIS CUSTOM FIXTURE

CALL: +1-347-799-2915 | EMAIL: SALES@JUNIPER-DESIGN.COM

CODE DEFINITIONS

FINISHES





01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 600LM delivered - 6.8W/segment 3 36 inch - 920LM delivered - 9.6W /segment Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K **30** 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

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

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

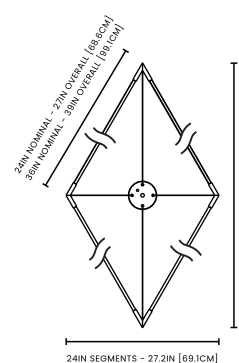
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

TECHNICAL | THIN Primaries Rhombus Suspension



36IN SEGMENTS - 39.2IN [99.6CM]

24IN SEGMENTS - 47IN [119.4CM] 36IN SEGMENTS - 67.8IN [172.2CM]

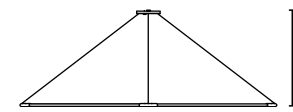


DIRECT-MOUNT TO CEILING



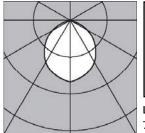
22

CENTER-MOUNT WITH CABLE COLLAR (UPCHARGE)

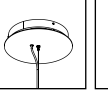


CENTER-MOUNT WITHOUT CABLE COLLAR

24IN SEGMENTS MAX. 116IN [292.1CM] 36IN SEGMENTS MAX. 114IN [294.6CM]



7IN DIA X 2IN



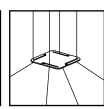
LOCAL CANOPY



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR (OPTIONAL) 2.75IN X 2.75IN

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 2400LM delivered/27.2W 36" segment 3680LM delivered/38.4W 90LM/W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x4) 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

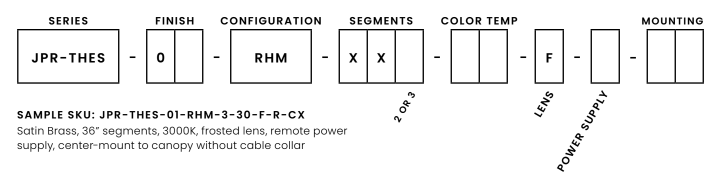
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Rhombus Suspension



CODE DEFINITIONS

FINISHES







01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 2400LM delivered / 27.2W 3 36 inch - 3680LM delivered / 38.4W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

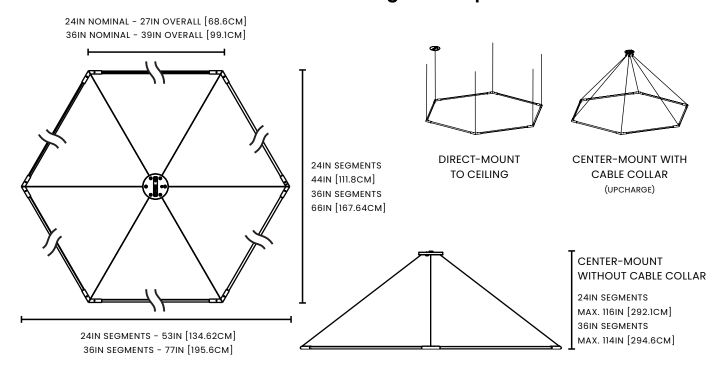
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

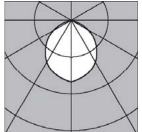
L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

TECHNICAL | THIN Primaries Hexagon Suspension





FROSTED LENS 90° BEAM ANGLE



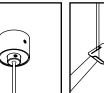
LOCAL CANOPY 7IN DIA X 2IN OR 12.5IN DIA X 2IN (FOR >54W)



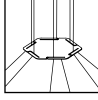
JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



(OPTIONAL) 1.25IN DIA X 1.125IN



MINI CANOPY



CABLE COLLAR (OPTIONAL) 2.3IN PER SIDE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 3600LM delivered/40.8W **36" segment** 5500LM delivered/57.6W 90LM/W 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

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

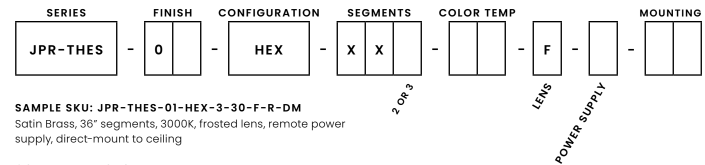
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Hexagon Suspension



CODE DEFINITIONS



01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

FINISHES

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

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K **40** 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

cord with ceiling grippers for other mounting points

DM Direct-Mount to Ceiling Includes corresponding canopy for a single power

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

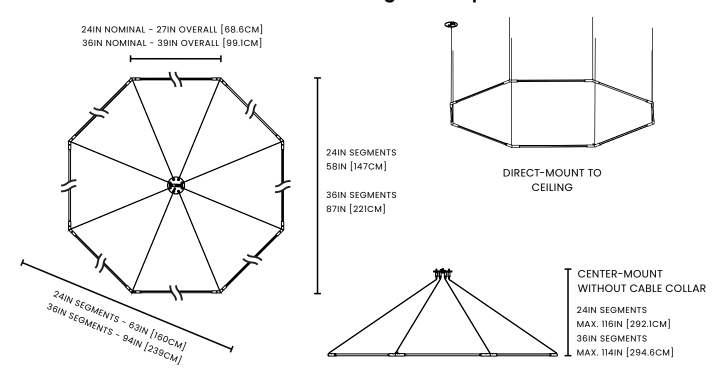
STANDARD 120-277V INPUT - 0-10V

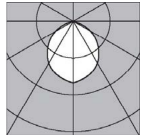
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	





FROSTED LENS
90° BEAM ANGLE



LOCAL CANOPY
7IN DIA X 2IN OR
12.5IN DIA X 2IN
(FOR >54W)



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



(OPTIONAL)
1.25IN DIA X
1.125IN

IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 4800LM delivered/54.4W
36" segment 7400LM delivered/76.8W
90LM/W
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-Wir

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x8) 1/16" aircraft cables, field adjustable

16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable Direct-mounting and centermounting options available

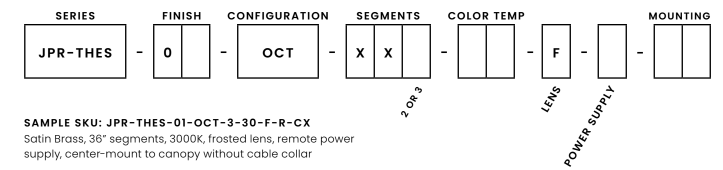
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ÓDAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Octagon Suspension



CODE DEFINITIONS

FINISHES

26







02 Black Oxide 03 Satin Nickel

01 Satin Brass

SEGMENTS

2 24 inch - 4800LM delivered / 54.4W

3 36 inch - 7400LM delivered / 76.8W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

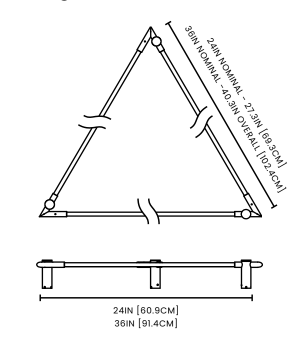
L. LOCAL

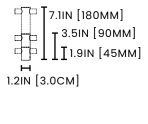
STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Notes	ect	Туре
	9S	

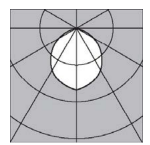
28

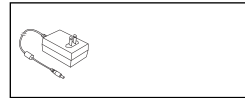
TECHNICAL | THIN Primaries Triangle Surface Mount





STANDOFF OPTIONS







OPTIONAL PLUG-IN POWER SUPPLY WITH IN-LINE TOUCH DIMMER & 3-METER CORD

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 1800LM delivered / 20.4W 36" segment 2760LM delivered / 28.8W 90LM/W

50,000 hrs LED life L80

POWER

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

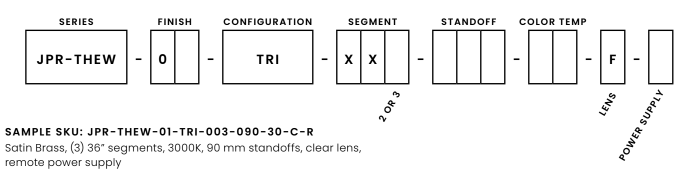
MOUNTING

Wall brackets mount directly to 2 X 18AWG in-wall rated cable recommended for remote installation

(provided by electrician)

F Frosted - 90° beam angle

BUILD A SPECIFICATION | THIN Primaries Triangle Surface Mount



CODE DEFINITIONS

FINISHES

01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 1800LM delivered / 20.4W 3 36 inch - 2760LM delivered / 28.8W

Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs

090 90mm Standoffs

180 180mm Standoffs

COLOR TEMPERATURE

27 2700K

30 3000K **35** 3500K

40 4000K

LENS

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

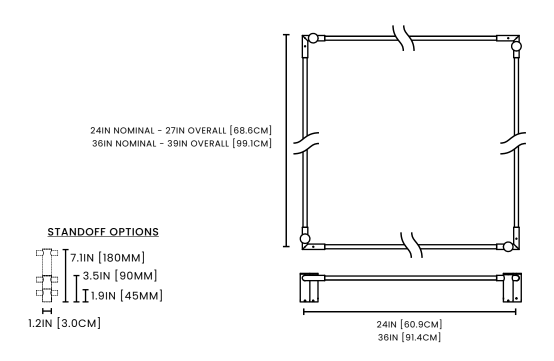
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

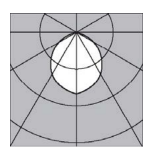
P. PLUG-IN

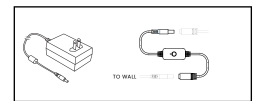
24VDC, 1.67A POWER SUPPLY

Project	Туре
Notes	

TECHNICAL | THIN Primaries Square Surface Mount







OPTIONAL PLUG-IN POWER SUPPLY WITH IN-LINE TOUCH DIMMER & 3-METER CORD

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 2400LM delivered/27.2W 36" segment 3680LM delivered/38.4W 90LM/W 50,000 hrs LED life L80

POWER

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

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

DIMMING

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

See Power Supply section for details Contact Juniper for alternate requirements

+1 347-

MOUNTING

Wall brackets mount directly to

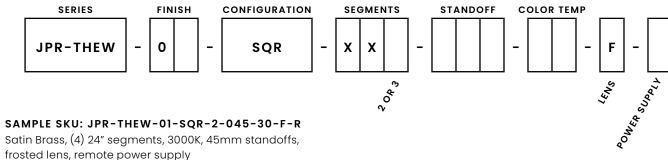
2 X 18AWG in-wall rated cable recommended for remote installation (provided by electrician)

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

Designed by Peter Bristol & Juniper WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM

SERIES FINISH CONFIGURATION **SEGMENTS** STANDOFF COLOR TEMP

BUILD A SPECIFICATION | THIN Primaries Square Surface Mount



CODE DEFINITIONS

FINISHES



01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 2400LM delivered / 27.2W 3 36 inch - 3680LM delivered / 38.4W Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs 090 90mm Standoffs

180 180mm Standoffs

COLOR TEMPERATURE

27 2700K

30 3000K **35** 3500K

40 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

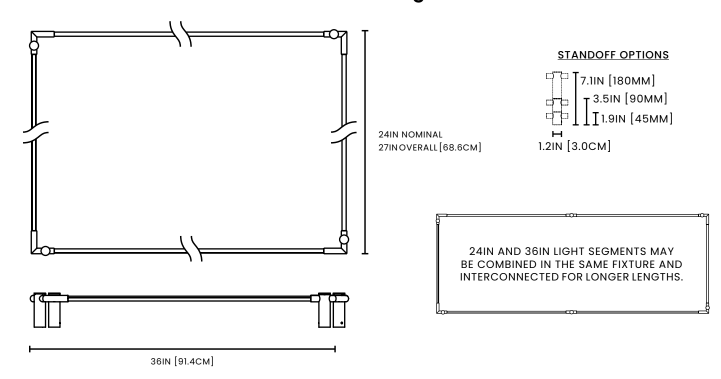
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

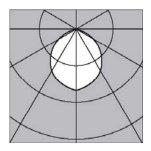
P. PLUG-IN

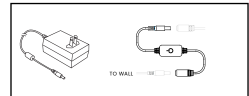
24VDC, 1.67A POWER SUPPLY

Project	Туре
Notes	

TECHNICAL | THIN Primaries Rectangle Surface Mount







OPTIONAL PLUG-IN POWER SUPPLY WITH IN-LINE TOUCH DIMMER & 3-METER CORD

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 600LM delivered 6.8W/segment 36" segment 920LM delivered 9.6W/segment 90LM/W 50,000 hrs LED life L80

POWER

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

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM

Designed by Peter Bristol & Juniper

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

TO FIXTURE

Wall brackets mount directly to 2 X 18AWG in-wall rated cable

recommended for remote installation (provided by electrician)

32

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

+1 347-

BUILD A SPECIFICATION | THIN Primaries Rectangle Surface

CONTACT US TO SKU THIS CUSTOM FIXTURE

CALL: +1-347-799-2915 | EMAIL: SALES@JUNIPER-DESIGN.COM

CODE DEFINITIONS

FINISHES

01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 2400LM delivered - 6.8W/segment 3 36 inch - 3680LM delivered - 9.6W/segment Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs 090 90mm Standoffs 180 180mm Standoffs

COLOR TEMPERATURE

27 2700K **30** 3000K

35 3500K **40** 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

P. PLUG-IN

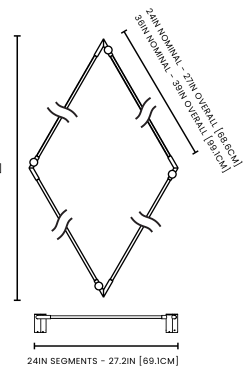
24VDC, 1.67A POWER SUPPLY

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

roject	Туре
otes	

WWW.JUNIPER-DESIGN.COM INFO@JUNIPER-DESIGN.COM

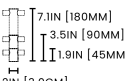
TECHNICAL | THIN Primaries Rhombus Surface Mount

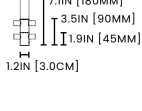


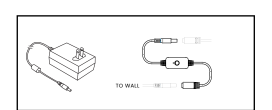
36IN SEGMENTS - 39.2IN [99.6CM]

24IN SEGMENTS - 47IN [119.4CM] 36IN SEGMENTS - 67.8IN [172.2CM]

STANDOFF OPTIONS







OPTIONAL PLUG-IN POWER SUPPLY WITH IN-LINE TOUCH DIMMER & 3-METER CORD

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 2400LM delivered/27.2W 36" segment 3680LM delivered/38.4W 90LM/W 50,000 hrs LED life L80

POWER

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

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

DIMMING

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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

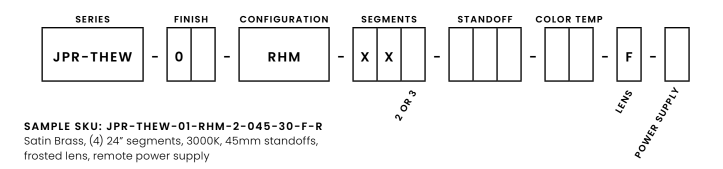
Wall brackets mount directly to

2 X 18AWG in-wall rated cable recommended for remote installation (provided by electrician)

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Rhombus Surface Mount



CODE DEFINITIONS

FINISHES

01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 2400LM delivered / 27.2W 3 36 inch - 3680LM delivered / 38.4W Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs 090 90mm Standoffs

180 180mm Standoffs

COLOR TEMPERATURE

27 2700K

30 3000K **35** 3500K

40 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

P. PLUG-IN

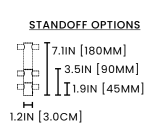
24VDC, 1.67A POWER SUPPLY

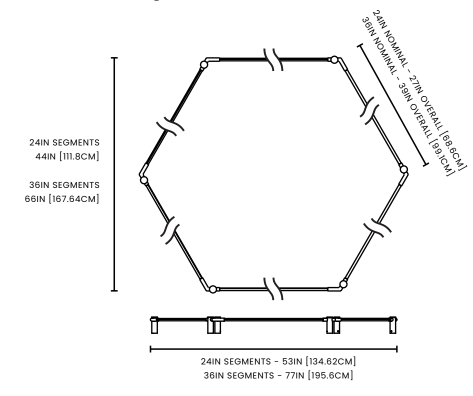
Project	Туре
Notes	

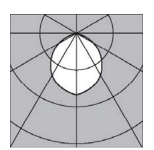
36

37

TECHNICAL | THIN Primaries Hexagon Surface Mount











OPTIONAL PLUG-IN POWER SUPPLY WITH IN-LINE TOUCH DIMMER & 3-METER CORD

FROSTED LENS
90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 3600LM delivered/40.8W 36" segment 5500LM delivered/57.6W 90LM/W 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-\Mire

3-wire

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

Wall brackets mount directly to surface 2 X 18AWG in-wall rated cable

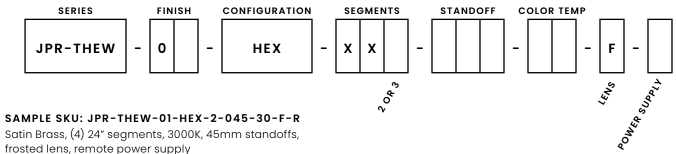
recommended for remote installation (provided by electrician)

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ∆DAMP RATED \$ ADA COMPLIANT

SERIES FINISH CONFIGURATION SEGMENTS STANDOFF COLOR TEMP

BUILD A SPECIFICATION | THIN Primaries Hexagon Surface Mount



CODE DEFINITIONS

FINISHES







01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

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

Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs **090** 90mm Standoffs

180 180mm Standoffs

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

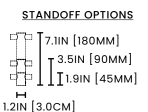
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

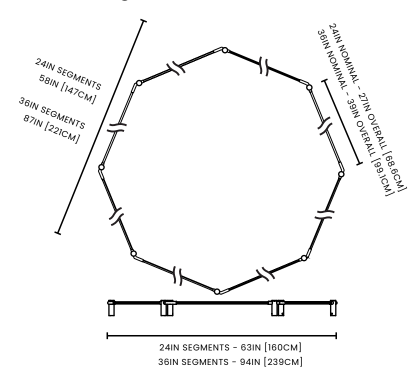
P. PLUG-IN

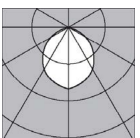
24VDC, 1.67A POWER SUPPLY

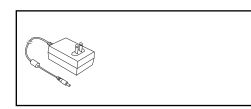
Project	Туре
Notes	

TECHNICAL | THIN Primaries Octagon Surface Mount









OPTIONAL PLUG-IN POWER SUPPLY WITH



IN-LINE TOUCH DIMMER & 3-METER CORD
FROSTED LENS

ILLUMINATION

90° BEAM ANGLE

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 4800LM delivered/54.4W 36" segment 7400LM delivered/76.8W 90LM/W 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-\Mirc

3-wire

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

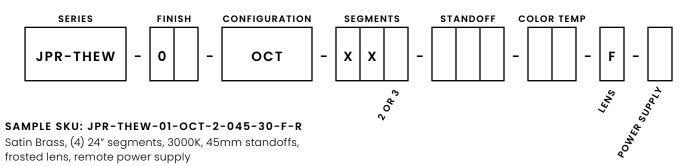
Wall brackets mount directly to surface

2 X 18AWG in-wall rated cable recommended for remote installation (provided by electrician)

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ÓDAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Primaries Octagon Surface Mount



CODE DEFINITIONS

FINISHES



01 Satin Brass



02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch - 4800LM delivered / 54.4W **3** 36 inch - 7400LM delivered / 76.8W

Contact Juniper for custom segment lengths

STANDOFF LENGTH

045 45mm Standoffs

090 90mm Standoffs

180 180mm Standoffs

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K **40** 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

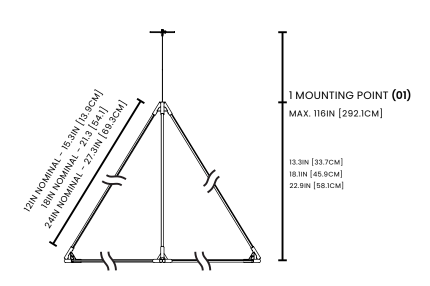
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

P. PLUG-IN

24VDC, 1.67A POWER SUPPLY

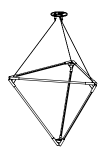
Project	Туре
Notes	

TECHNICAL | THIN Solids Tetrahedron

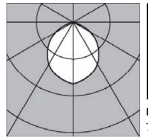




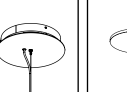
3 MOUNTING POINTS DIRECT-MOUNT TO CEILING (D3)



3 MOUNTING POINTS **CENTER-MOUNT TO** CANOPY (C3)



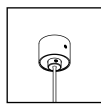




LOCAL CANOPY 7IN DIA X 2IN



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN

ILLUMINATION

FROSTED LENS

90° BEAM ANGLE

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

12" segment 1800LM delivered/20.4W 18" segment 2700LM delivered/30.6W 24" segment 3600LM delivered/40.8W 90LM/W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x1 or x3) 1/16" aircraft cables, field adjustable 16ft Clear-jacketed 22AWG co-axial

silver cord, field adjustable 1 or 3 mounting point options

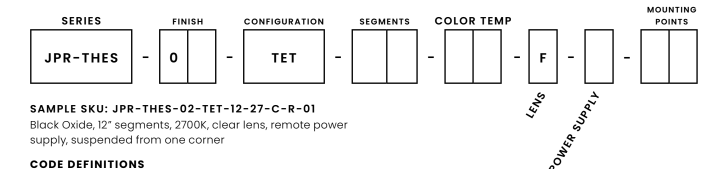
SYSTEM RUN

Limited by power supply wattage

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Solids Tetrahedron





02 Black Oxide 03 Satin Nickel

01 Satin Brass SEGMENTS

12 12 inch - 1800LM delivered / 20.4W

18 18 inch - 2700LM delivered / 30.6W

24 24 inch - 3600LM delivered / 40.8W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING POINTS

01 1 Mounting Point Suspended from 1 corner

D3 3 Mounting Points, Direct-Mount to Ceiling Suspended from 3 corners

C3 3 Mounting Points, Center-Mount to Canopy Suspended from 3 corners

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

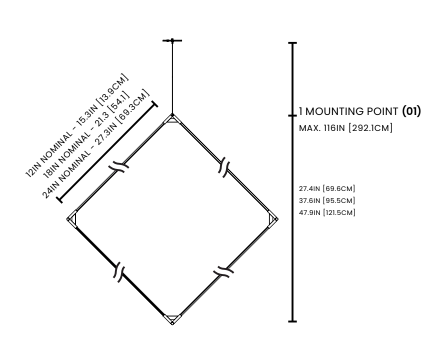
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

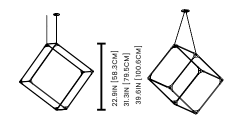
L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

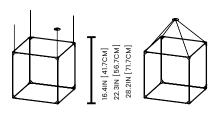
TECHNICAL | THIN Solids Cube





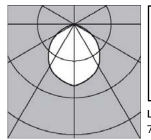
2 MOUNTING POINTS DIRECT-MOUNT TO CEILING (D2)

2 MOUNTING POINTS **CENTER-MOUNT TO** CANOPY (C2)



4 MOUNTING POINTS DIRECT-MOUNT TO CEILING (D4)

4 MOUNTING POINTS CENTER-MOUNT TO CANOPY (C4)



CRI 95+, R9 90+ standard

50,000 hrs LED life L80

voltage power supply

120VAC input voltage

2700K, 3000K, 3500K, 4000K options

12" segment 3600LM delivered/40.8W

18" segment 5400LM delivered/61.2W

24" segment 7200LM delivered/81.6W

FROSTED LENS 90° BEAM ANGLE

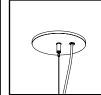
ILLUMINATION

90LM/W

POWER

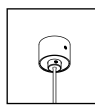


LOCAL CANOPY 7IN DIA X 2IN OR 12.5IN DIA X 2IN (FOR >54W)



JUNCTION BOX

COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

FINISHES

Solid brass, PMMA

DIMMING

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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x1 or x3) 1/16" aircraft cables, field adjustable

16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable 1, 2, or 4 mounting point options

SYSTEM RUN

Limited by power supply wattage

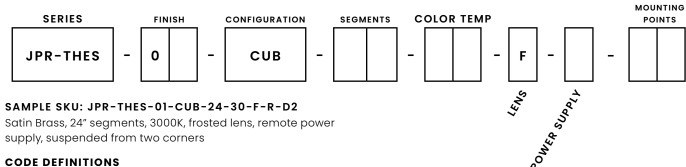
Designed by Peter Bristol & Juniper

Contact Juniper for alternate inputs

24VDC output Class 2 constant

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Solids Cube



FINISHES







01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

12 12 inch - 3600LM delivered / 40.8W

18 18 inch - 5400LM delivered / 61.2W

24 24 inch - 7200LM delivered / 81.6W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

01 1 Mounting Point Suspended from 1 corner

D2 2 Mounting Points, Direct-Mount to Ceiling Suspended from 2 corners

C2 2 Mounting Points, Center-Mount to Canopy Suspended from 2 corners

D4 4 Mounting Points, Direct-Mount to Ceiling Suspended from 4 corners

C4 4 Mounting Points, Center-Mount to Canopy Suspended from 4 corners

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

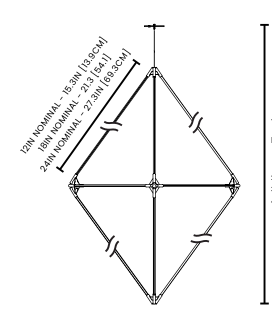
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

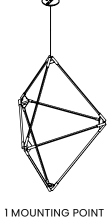
	Project	Туре
	Notes	
Į		

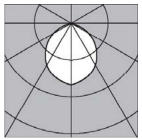
TECHNICAL | THIN Solids Diamond



1 MOUNTING POINT MAX. 116IN [292.1CM]

26.1IN [66.3CM] 35.7IN [90.7CM] 45.4IN [115.2CM]





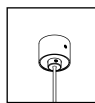
FROSTED LENS 90° BEAM ANGLE



LOCAL CANOPY
7IN DIA X 2IN OR
12.5IN DIA X 2IN
(FOR >54W)



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

12" segment 2700LM delivered/30.6W 18" segment 4050LM delivered/45.9W 24" segment 5400LM delivered/61.2W 90LM/W 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-Wir

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

(x1 or x3) 1/16" aircraft cables, field adjustable
16ft Clear-jacketed 22AWG co-axial

16ft Clear-jacketed 22AWG co-axid silver cord, field adjustable 1, 2, or 4 mounting point options

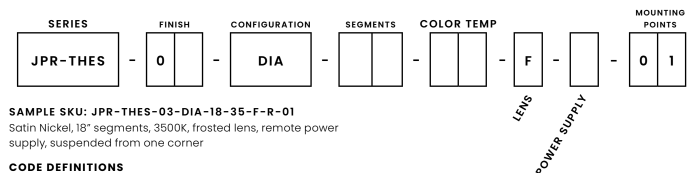
SYSTEM RUN

Limited by power supply wattage

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ÓDAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Solids Diamond





02 Black Oxide 03 Satin Nickel

SEGMENTS

01 Satin Brass

12 12 inch - 2700LM delivered / 30.6W **18** 18 inch - 4050LM delivered / 45.9W

24 24 inch - 5400LM delivered / 61.2W

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING POINTS

01 1 Mounting Point

Suspended from 1 corner

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

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	

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM | +1 347-

WWW.JUNIPER-DESIGN.COM

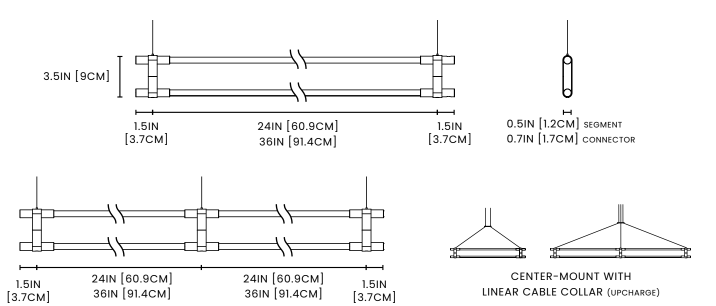
| INFO@JUNIPER-DESIGN.COM

+1 347-

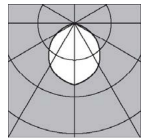
46

47

TECHNICAL | THIN Multiples Dyad (Vertical)



24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE STANDARD MAX LENGTH PER FIXTURE IS (3) 36" LIGHT SEGMENTS 110.8IN [281.5CM] FOR LONGER RUNS, PLEASE CONTACT US



FROSTED LENS 90° BEAM ANGLE



LOCAL CANOPY 7IN DIA X 2IN OR 12.5IN DIA X 2IN (FOR >54W)



JUNCTION BOX

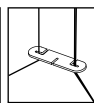
COVER PLATE 5IN DIA X 0.5IN





(OPTIONAL) 1.25IN DIA X 1.125IN

MINI CANOPY



CABLE COLLAR (OPTIONAL) 3.25IN X 0.75IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 1200LM delivered / 13.6W 36" segment 1840LM delivered / 19.2W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

10ft 1/16" aircraft cable, field adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable Direct-mounting and centermounting with Linear Cable Collar options available (for up to 2 connected segments)

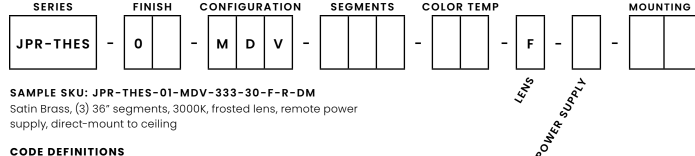
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ÓDAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Multiples Dyad (Vertical) CONFIGURATION SEGMENTS **COLOR TEMP**





SEGMENTS

0 no segment

2 24 inch segment - 1200LM delivered / 13.6W

3 36 inch segment - 1840LM delivered / 19.2W

Each digit represents a single segment, e.g. 000023 is (1) 24" segment and (1) 36" segment. Contact Juniper for custom segment lengths.

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

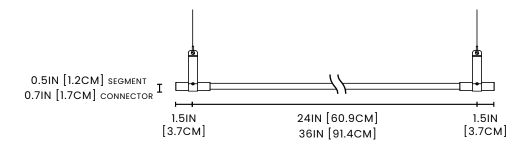
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

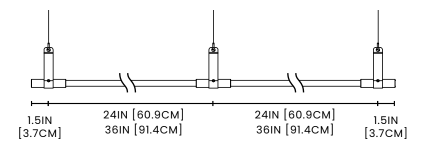
STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

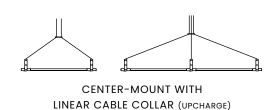
Project	Туре
Notes	

TECHNICAL | THIN Multiples Dyad (Horizontal)

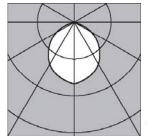






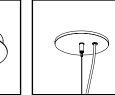


24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE STANDARD MAX LENGTH PER FIXTURE IS (3) 36" LIGHT SEGMENTS 110.8IN [281.5CM] FOR LONGER RUNS, PLEASE CONTACT US

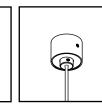




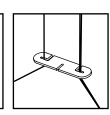
(FOR >54W)



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR (OPTIONAL) 3.25IN X 0.75IN

ILLUMINATION

90° BEAM ANGLE

FROSTED LENS

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 1200LM delivered / 13.6W 36" segment 1840LM delivered / 19.2W 90 LM/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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

10ft 1/16" aircraft cable, field adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable Direct-mounting and centermounting with Linear Cable Collar options available (for up to 2 connected segments)

SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Multiples Dyad (Horizontal)

SERIES CONFIGURATION SEGMENTS **COLOR TEMP** MOUNTING 0 JPR-THES М D Н F SAMPLE SKU: JPR-THES-01-MDH-022-30-C-R-CC Satin Brass, (2) 24" segments, 3000K, clear lens, remote power supply, center-mount with Linear Cable Collar

CODE DEFINITIONS

FINISHES



01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

0 no segment

2 24 inch segment - 1200LM delivered / 13.6W

3 36 inch segment - 1840LM delivered / 19.2W

Each digit represents a single segment, e.g. 000023 is (1) 24" segment and (1) 36" segment. 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 corresponding canopy

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

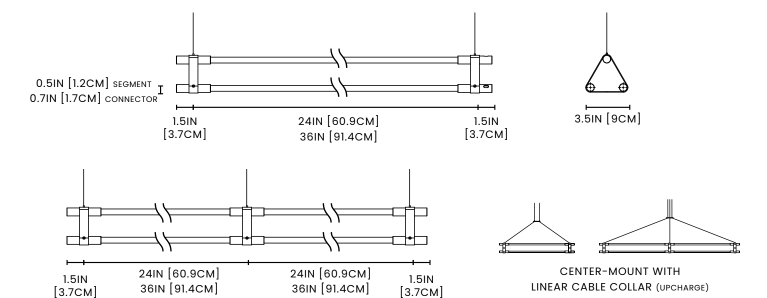
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

L. LOCAL

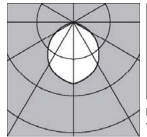
STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

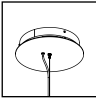
TECHNICAL | THIN Multiples Triad



24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE. STANDARD MAX LENGTH PER FIXTURE IS (2) 36" LIGHT SEGMENTS 75IN [190.5CM] FOR LONGER RUNS, PLEASE CONTACT US



FROSTED LENS 90° BEAM ANGLE

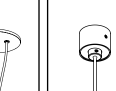


LOCAL CANOPY 7IN DIA X 2IN OR 12.5IN DIA X 2IN (FOR >54W)



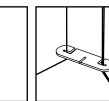
JUNCTION BOX

COVER PLATE 5IN DIA X 0.5IN



(OPTIONAL) 1.25IN DIA X 1.125IN

MINI CANOPY



CABLE COLLAR (OPTIONAL) 3.25IN X 0.75IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 1800LM delivered / 20.4W 36" segment 2760LM delivered / 28.8W 90LM/W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable Direct-mounting and centermounting with Linear Cable Collar options available (for up to 2

10ft 1/16" aircraft cable, field

connected segments)

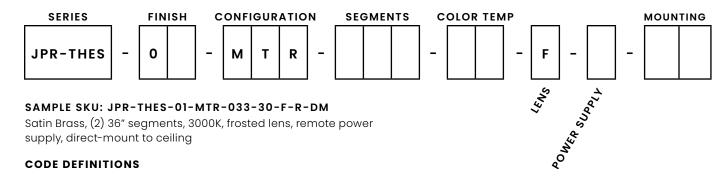
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Multiples Triad



FINISHES



01 Satin Brass 02 Black Oxide 03 Satin Nickel

SEGMENTS

0 no segment

2 24 inch segment - 1800LM delivered / 20.4W

3 36 inch segment - 2760LM delivered / 28.8W

Each digit represents a single segment, e.g. 000023 is (1) 24" segment and (1) 36" segment. Contact Juniper for custom segment lengths.

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R.	R	Е	М	О	т	Е

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

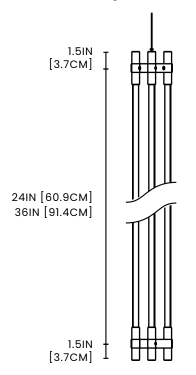
L. LOCAL

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

THIN SYSTEM PRODUCT GUIDE

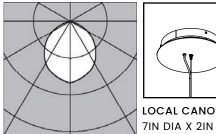
TECHNICAL | THIN Multiples Vertical Suspension Triad



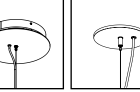
0.5IN [1.2CM] SEGMENT 0.7IN [1.7CM] CONNECTOR



3.5IN [9CM]



LOCAL CANOPY





COVER PLATE

5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X

1.125IN

(A)

FROSTED LENS 90° BEAM ANGLE

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 1800LM delivered / 20.4W 36" segment 2760LM delivered / 28.8W 90LM/W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

10ft 1/16" aircraft cable, field adjustable 16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable

SYSTEM RUN

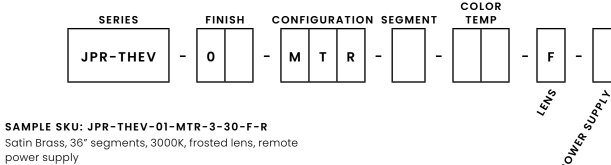
Limited to one section per fixture

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM +1 347-

BUILD A SPECIFICATION | THIN Multiples Vertical Suspension Triad



CODE DEFINITIONS

FINISHES

52







01 Satin Brass

SEGMENTS

2 24 inch segment - 1800LM delivered / 20.4W

3 36 inch segment - 2760LM delivered / 28.8W

Note: the chosen digit will reflect the length of all segments in this fixture. e.g. 2 represents all segments as 24 inches.

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K **40** 4000K

LENS

F Frosted - 90° beam angle

WWW.JUNIPER-DESIGN.COM

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

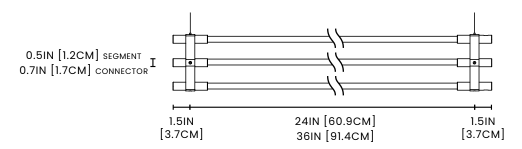
Our team will determine correct wattages for power supplies based on chosen configuration. Contact Juniper for custom requirements or further power supply specifications.

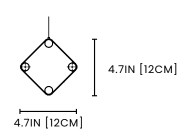
Project	Туре
Notes	

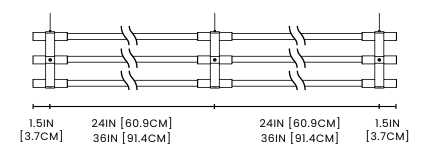
+1 347-

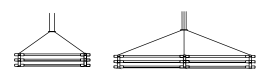
INFO@JUNIPER-DESIGN.COM

TECHNICAL | THIN Multiples Tetrad



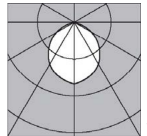






CENTER-MOUNT WITH LINEAR CABLE COLLAR (UPCHARGE)

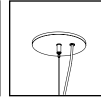
24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE. STANDARD MAX LENGTH PER FIXTURE IS (2) 36" LIGHT SEGMENTS 75IN [190.5CM] FOR LONGER RUNS, PLEASE CONTACT US



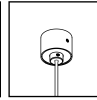
FROSTED LENS 90° BEAM ANGLE



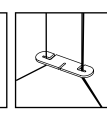
LOCAL CANOPY 7IN DIA X 2IN OR 12.5IN DIA X 2IN (FOR >54W)



JUNCTION BOX COVER PLATE 5IN DIA X 0.5IN



MINI CANOPY (OPTIONAL) 1.25IN DIA X 1.125IN



CABLE COLLAR (OPTIONAL) 3.25IN X 0.75IN

ILLUMINATION

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 2400LM delivered/27.2W 36" segment 3680LM delivered/38.4W 90 LM/W 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

See Power Supply section for details Contact Juniper for alternate requirements

MOUNTING

10ft 1/16" aircraft cable, field adjustable 16ft Clear-jacketed 22AWG co-axial

silver cord, field adjustable Direct-mounting and centermounting with Linear Cable Collar options available (for up to 2 connected segments)

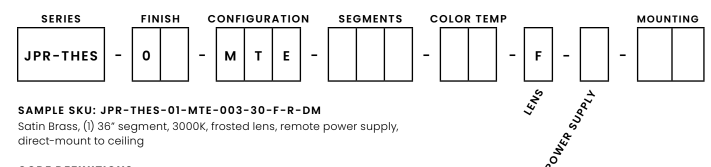
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Multiples Tetrad



CODE DEFINITIONS

FINISHES







01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

0 no segment

2 24 inch segment - 2400LM delivered / 27.2W

3 36 inch segment - 3680LM delivered / 38.4W

Each digit represents a single segment, e.g. 000023 is (1) 24" segment and (1) 36" segment. Contact Juniper for custom segment lengths.

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

MOUNTING

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

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

DM Direct-Mount to Ceiling

Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

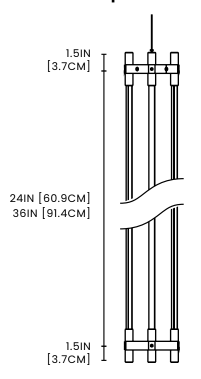
LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

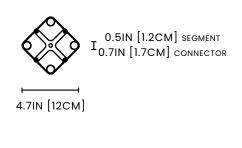
L. LOCAL

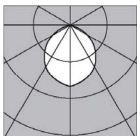
STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

Project	Туре
Notes	

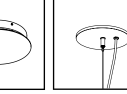
TECHNICAL | THIN Multiples Vertical Suspension Tetrad







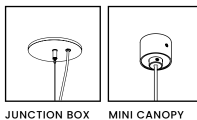






COVER PLATE

5IN DIA X 0.5IN



(OPTIONAL)

1.25IN DIA X

1.125IN

LOCAL CANOPY 7IN DIA X 2IN

2700K, 3000K, 3500K, 4000K options

24" segment 2400LM delivered/27.2W

36" segment 3680LM delivered/38.4W

FROSTED LENS

CRI 95+, R9 90+ standard

50,000 hrs LED life L80

90° BEAM ANGLE

ILLUMINATION

90 LM/W

POWER

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

DIMMING

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

3-Wire

24VDC output Class 2 constant See Power Supply section for details voltage power supply Contact Juniper for alternate 120VAC input voltage requirements Contact Juniper for alternate inputs

MOUNTING

10ft 1/16" aircraft cable, field adjustable

16ft Clear-jacketed 22AWG co-axial silver cord, field adjustable

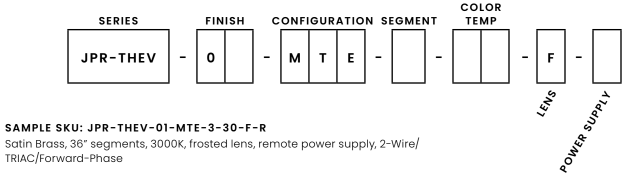
SYSTEM RUN

Limited to one section per fixture

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Multiples Vertical Suspension



CODE DEFINITIONS

FINISHES

01 Satin Brass

02 Black Oxide 03 Satin Nickel

SEGMENTS

2 24 inch segment - 2400LM delivered / 27.2W

3 36 inch segment - 3680LM delivered / 38.4W

Note: the chosen digit will reflect the length of all segments in this fixture. e.g. 2 represents all segments as 24 inches.

Contact Juniper for custom segment lengths

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

LENS

F Frosted - 90° beam angle

POWER SUPPLY OPTIONS

R. REMOTE

STANDARD 120-277V INPUT - 2-WIRE/TRIAC/FORWARD PHASE/ELV

STANDARD 120-277V INPUT - 0-10V

LUTRON 120V INPUT - TRIAC DIMMING (40W) (UPCHARGE)

LUTRON 120-277V INPUT - 3-WIRE (UPCHARGE)

STANDARD 120-277V INPUT - TRIAC/0-10V/ELV DIMMING

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

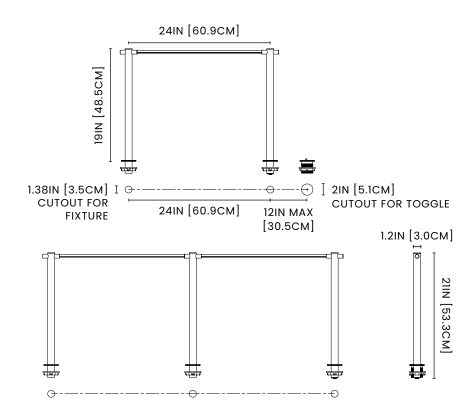
roject	Туре
lotes	

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM +1 347WWW.JUNIPER-DESIGN.COM

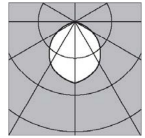
INFO@JUNIPER-DESIGN.COM

+1 347-

TECHNICAL | THIN Shared Task Lamp

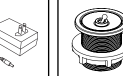


LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE STANDARD MAX LENGTH PER FIXTURE IS (3) 24" LIGHT SEGMENTS 75IN [190.5CM] FOR LONGER RUNS, PLEASE CONTACT US





PLUG-IN POWER GROUND



CONTROL INSET SWITCH,

2.5IN X 2.5IN



GROUND CONTROL TOGGLE SWITCH DIMMER DIAL INSET DIMMER,

2.5IN X 2.5IN



GROUND CONTROL DIMMER KNOB INSET DIMMER, 2.5IN X 2.5IN

90° BEAM ANGLE ILLUMINATION

FROSTED LENS

CRI 95+, R9 90+ standard 2700K, 3000K, 3500K, 4000K options

24" segment 600LM delivered / 6.8W 36" segment 920LM delivered / 9.6W 90LM/W 50,000 hrs LED life L80

POWER

100-120VAC Input Voltage 24VDC Class 2 Constant Voltage Contact Juniper for alternate inputs

FINISHES

Satin Brass, Black Oxide, Satin Nickel

MATERIALS

Solid brass, PMMA

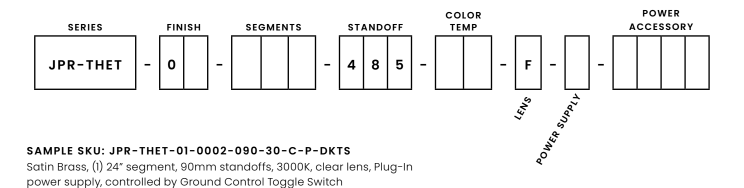
SYSTEM RUN

Limited by power supply wattage only

Designed by Peter Bristol & Juniper

(4) (4) (€ FC ODAMP RATED & ADA COMPLIANT

BUILD A SPECIFICATION | THIN Shared Task Lamp



CODE DEFINITIONS

FINISHES		
JUNIPER	JUNIPER	JUNIPER
01 Satin Brass	02 Black Oxide	03 Satin Nickel
SEGMENTS		
0 no segment		
•	nent - 600LM deli	
3 36 inch segr	nent - 3680LM de	livered / 9.6W
note: each dig 24" seaments	jit represents a sir	ngle segment, e.g. 0022

Contact Juniper for custom segment lengths

TANDOFF LENGTH	
485 485mm Standoffs	

COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

- 1	F	N	c

F Frosted - 90° beam angle

POWER SUPPLY

P. PLUG-IN

24VDC, 1.67A POWER SUPPLY

3 meters of cord included

Contact Juniper for alternate dimming requirements

POWER ACCESSORY

DKTS Ground Control Toggle Switch **DKDK** Ground Control Dimmer Knob **DKDD** Ground Control Dimmer Dial

*Brass Unifying Plate sold separately.

Project	Туре
Notes	

THIN SYSTEM PRODUCT GUIDE

60

FREQUENTLY ASKED QUESTIONS

Are there more custom options than what is listed in this product guide?

Our products have the ability to be customized to fit any setting or electrical need. If you have requests outside the product specifications or need to adjust the product for compatibility with your space, please contact us.

Do you offer trade discounts?

We are proud to support the industry by offering trade discounts to professionals. Visit our website to apply for the Trade Program. Once you are approved, you'll receive our standard trade discount with volume pricing options.

Do you have a showroom?

Yes! Our showroom is located in Soho, New York on Crosby and Howard Street. We ask that you call 347-799-2915 to schedule an appointment in advance. One of our sales representatives will guide you through our product line and answer your questions.

How do I get my order as quickly as possible?

Our products are meticulously crafted. Lead times can vary depending on the product ordered and production

1. Place your order quickly.

To ensure that you will receive fixtures within your project's time constraints, we encourage placing your order at least 6-8 weeks prior to installation date.

2. Put a 50% deposit down, or pay in full.

Our policy to begin production starts with a 50% deposit. Fixtures will be shipped after the payment balance has been received.

3. Stay in touch with us.

Should there be any changes to our production schedule or any early shipments, you will be contacted by Juniper as a standard practice. Make sure our emails don't get tucked away in a SPAM folder in case we're trying to reach you, or save our number in your contacts to know when we're calling!

How do I contact Juniper?

Our hours are 9AM - 5PM EST, Monday - Friday. We can be reached through the email address or phone number seen at the bottom of this page. Emails are usually addressed within 24 hours.

Where can I find more information on orders, returns, and shipping inquiries?

Our Terms & Conditions can be found here on our website. Our terms include information on placing orders, returns, pricing, payment, repair policies, and more.

CARE INSTRUCTIONS

Like other natural metals, brass will pating over time, with the natural yellow hues intensifying over time. Juniper protects its brass with a mild matte lacquer to delay coloration of the metal, and to protect it from exposure to humidity and natural oils.

In order to remove dirt, dust and fingerprints; gently wipe the lamp with a damp cloth.

Do not use any chemical cleaning solutions; especially those containing ammonia, as this will damage the surface finish of the brass. Do not use vinegar.

Do not drop or apply excessive force on any part or joint of the lamp.

Do not attempt to disassemble or modify it in any way except for recycling.

Do not use the lamp for any purpose other than its intended use.

Please contact us should the lamp not operate as described, and we will be happy to assist you.

WWW.JUNIPER-DESIGN.COM | INFO@JUNIPER-DESIGN.COM

WWW.JUNIPER-DESIGN.COM

1 CROSBY STREET NEW YORK, NY 10012

157 WATER STREET SOUTHINGTON, CT 06489

+1-347-799-2915 INFO@JUNIPER-DESIGN.COM







@JUNIPERDESIGNNY

ALL RIGHTS RESERVED © 2019 JUNIPER DESIGN GROUP INC.