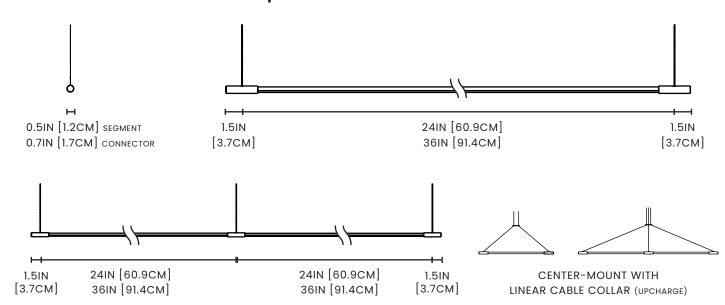
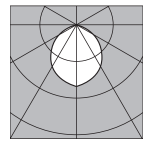
TECHNICAL | THIN Suspension



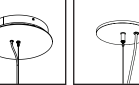
24IN AND 36IN LIGHT SEGMENTS MAY BE COMBINED IN THE SAME FIXTURE STANDARD MAX LENGTH PER FIXTURE IS (3) 36" LIGHT SEGMENTS 110.8IN [281.5CM] FOR LONGER RUNS, PLEASE CONTACT JUNIPER



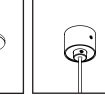
FROSTED LENS 90° BEAM ANGLE



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



JUNCTION BOX 7IN DIA X 2IN OR 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 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 \DAMP RATED \Land ADA COMPLIANT

BUILD A SPECIFICATION | THIN Suspension

POWER SEGMENTS COLOR TEMP MOUNTING **SERIES FINISH** FEED JPR-F 0 **THES** LENS 1 SAMPLE SKU: JPR-THES-01-00333-30-F-R-DM-CP Satin Brass, (3) connected 36" segments, 3000K, frosted lens, remote power supply, direct-mount to ceiling with a center power feed

CODE DEFINITIONS

FINISHES



01 Satin Brass

SEGMENTS

O No Segment



02 Black Oxide

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.





03 Satin Nickel 40 Bronze

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

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 Junction Box (Local or Remote) Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

MM 2" Mini Mount | Direct-Mount to Ceiling (Remote Only) Includes corresponding canopy for a single power cord with ceiling grippers for other mounting points

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

+1 347-799-2915

| 157 WATER STREET SOUTHINGTON, CT 06489

WWW.JUNIPER-DESIGN.COM

INFO@JUNIPER-DESIGN.COM

+1 347-799-2915

| 157 WATER STREET SOUTHINGTON, CT 06489