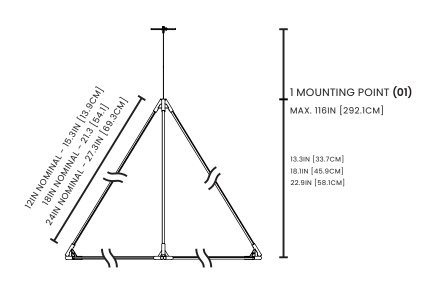
# TECHNICAL | THIN Solids Tetrahedron

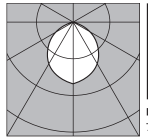


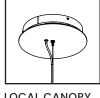


3 MOUNTING POINTS DIRECT-MOUNT TO CEILING (D3)



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



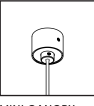




LOCAL CANOPY 7IN DIA X 2IN



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

Designed by Peter Bristol & Juniper

# **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

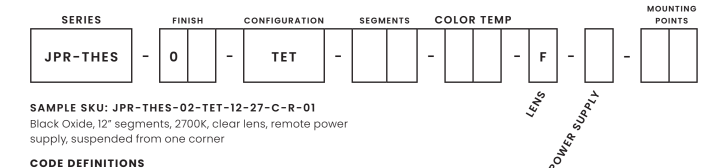
1 or 3 mounting point options

# SYSTEM RUN

Limited by power supply wattage

(4) (4) ( € FC \DAMP RATED \Land ADA COMPLIANT

# BUILD A SPECIFICATION | THIN Solids Tetrahedron



**FINISHES** 



## 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

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 +1 347-799-2915 | 157 WATER STREET SOUTHINGTON, CT 06489 WWW.JUNIPER-DESIGN.COM INFO@JUNIPER-DESIGN.COM +1 347-799-2915

| 157 WATER STREET SOUTHINGTON, CT 06489