

Contact Juniper for alternate

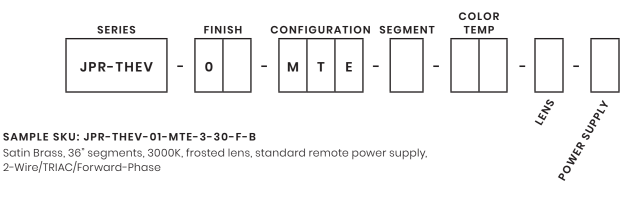
requirements

Contact Juniper for alternate inputs

voltage power supply

120VAC input voltage

# **BUILD A SPECIFICATION | THIN Multiples Tetrad Vertical Suspension**



## CODE DEFINITIONS



#### SEGMENTS

2 24IN segment - 2400LM delivered - 27.2W

**3** 36IN segment - 3680LM delivered - 38.4W

<u>note</u>: 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

**C** Clear - 40° beam angle **F** Frosted - 90° beam angle

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

## POWER SUPPLY - 24VDC CV OUTPUT

A Standard Local, 2-Wire/TRIAC/Forward-Phase Input Voltage 120VAC, 240VAC Output Wattage 40W, OR 60W Includes Canopy in Matching Finish

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

C Standard Remote, 0-10V

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

D Lutron Remote, 2-Wire/TRIAC/Forward-Phase Input Voltage 120VAC Output Wattage 40W Includes Canopy & Mini Mounting Plate in Matching Finish

E Lutron Remote, 3-WIRE

Input Voltage 120-277VAC (Universal) Output Wattage 40W, OR 96W (Ecosystem) Includes Canopy & Mini Mounting Plate in Matching Finish

See Power Supply Guide for recommended dimmers.