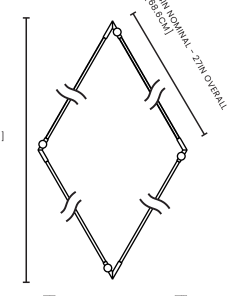
34

TECHNICAL | THIN Primaries Rhombus Surface Mount

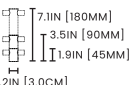


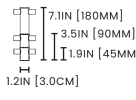
24IN SEGMENTS - 27.2IN [69.1CM]

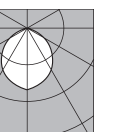
36IN SEGMENTS - 39.2IN [99.6CM]

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

STANDOFF OPTIONS







FROSTED LENS 90° BEAM ANGLE

TO FIXTURE

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 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

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

Wall brackets mount directly to surface

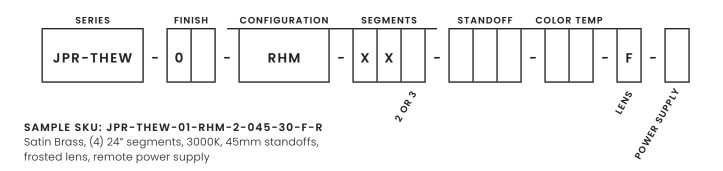
2 X 18AWG in-wall rated cable recommended for remote installation (provided by electrician)

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

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

+1 347-799-2915 | 157 WATER STREET SOUTHINGTON, CT 06489

BUILD A SPECIFICATION | THIN Primaries Rhombus Surface Mount



CODE DEFINITIONS

FINISHES





02 Black Oxide



03 Satin Nickel



40 Bronze

SEGMENTS

01 Satin Brass

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

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