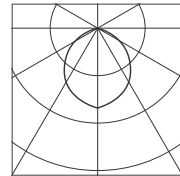




OVERVIEW



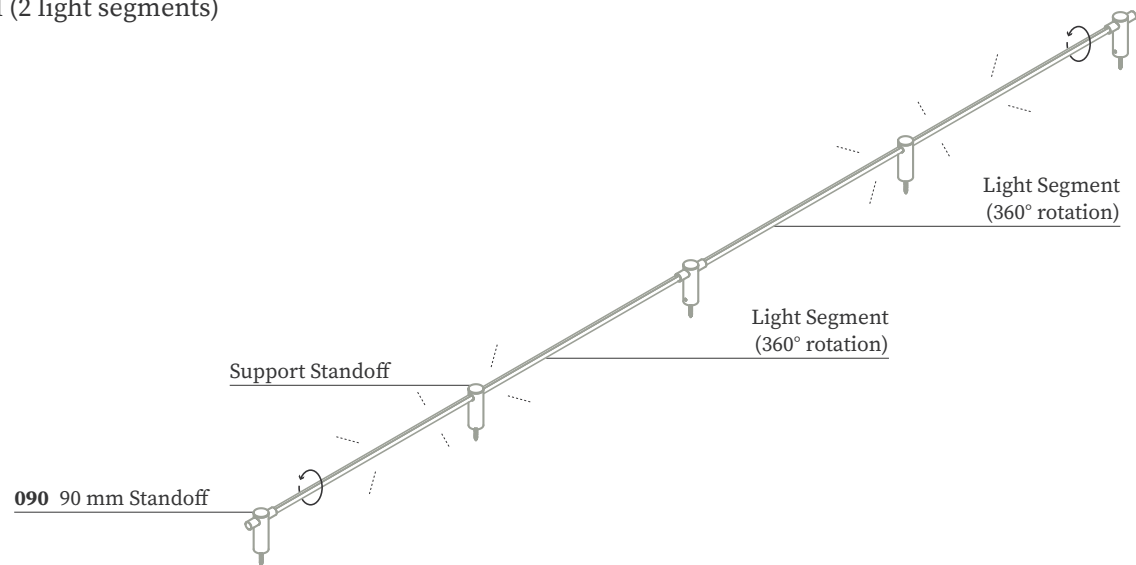
- Light segments in various lengths can be mounted individually or to each other — using snap-in magnetic stand-off connectors — to create linear fixture configurations up to 24 ft (nominal)
  - Segments can individually rotate 360°
  - 24 VDC output Class 2 constant voltage power supply
  - 120–277 VAC input voltage
  - Dimming options: 2-Wire/TRIAC/Forward Phase; 0–10 V; 3-Wire
  - Wall brackets / standoffs mount directly to surface
  - Standoff distances from wall are ideal for applications such as undercabinet lighting, vanity/display lighting, and picture lighting
- CRI 95+
  - R9 90+
  - 90 LM/W delivered efficacy
  - 300 LM per linear foot (maximum)
  - Frosted lens with 90° beam spread



Example:

**JPR-THEW-MONO-XXX-090-000044-XX-XX**

8' nominal (2 light segments)



SPECIFICATION BUILDER

JPR-THEW-MONO-  -  -  -  -

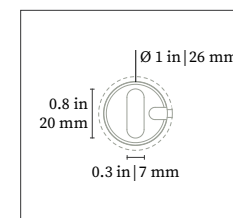
1. Mounting		2. Standoff Length		3. Segments	
SMR	Surface Mount	045	45 mm (undercabinets)	000002	2'
	Remote Power Supply not included	090	90 mm (vanities & displays)	000003	3'
SMP	Surface Mount	180	180 mm (picture lighting)	000004	4'
	Remote Power Supply included			000005	5'
SMD	Surface Mount	Plug-in Power Supply included		000006	6'
				000044	8'
				000333	9'
				000055	10'
				000066	12'
				000555	15'
				004444	16'
				000666	18'
	005555	20'			
	006666	24'			

See pages 40–42 for mounting/spacing configurations and dimensions for various fixture lengths.

4. CCT		5. Finish	
27	2700 K	01	<input type="checkbox"/> SGN Satin Brass
30	3000 K	02	<input type="checkbox"/> SGN Black Oxide
35	3500 K	03	<input type="checkbox"/> SGN Satin Nickel
40	4000 K	40	<input type="checkbox"/> SGN English Bronze
		30	<input type="checkbox"/> PRO Matte Pure White
		32	<input type="checkbox"/> PRO Matte Black
		33	<input type="checkbox"/> PRO Satin Aluminum
		CU	<input type="checkbox"/> PRO Custom

Stock finishes shown.  
See [Finishes](#) for additional options.

MOUNTING OPTION



Mounting Bracket

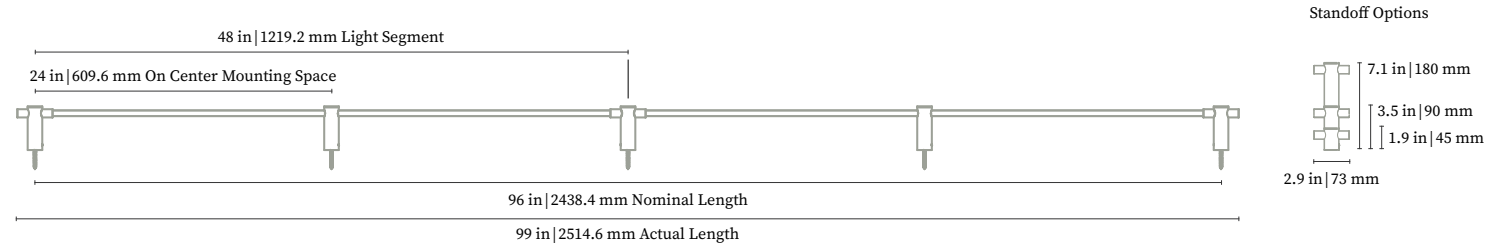
For detailed photometrics, see [Photometric Data](#).  
IES files available.

SYSTEM LOGIC

Example:

**JPR-THEW-MONO-XXX-090-000044-XX-XX**

8' nominal (2 light segments)

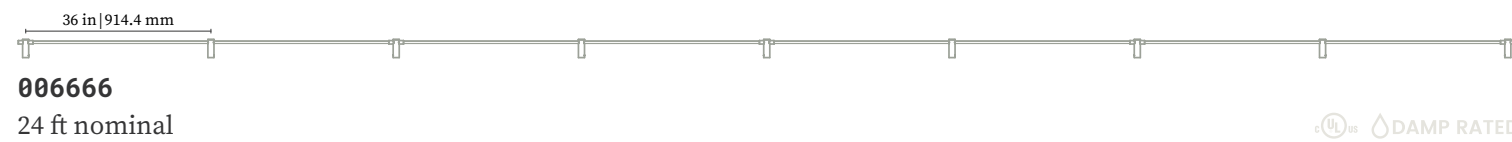
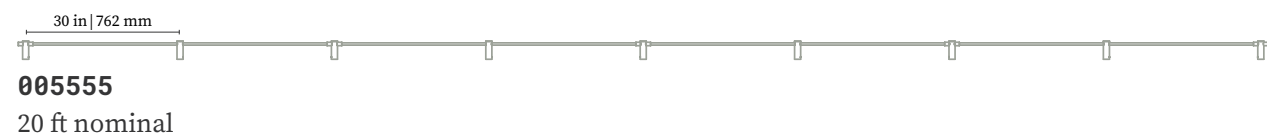
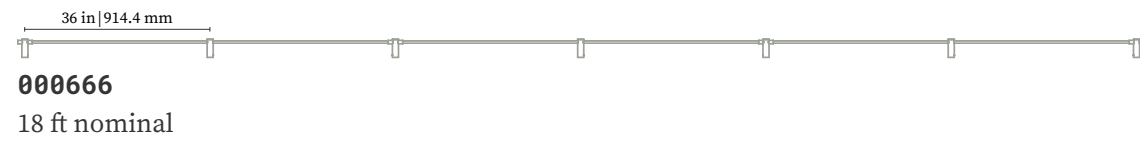
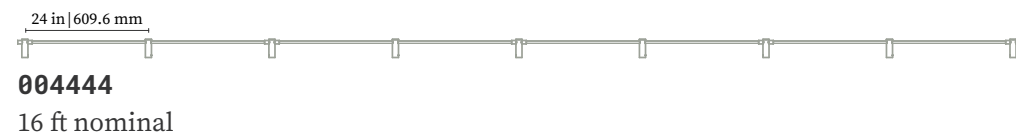
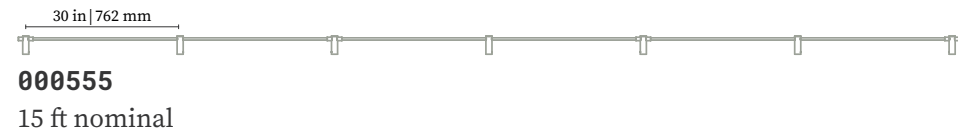
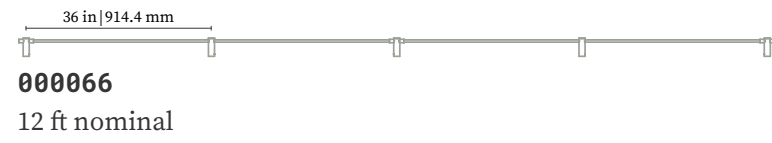
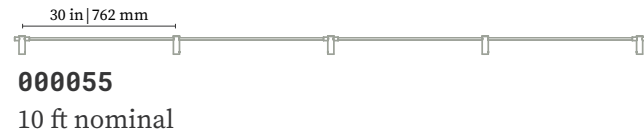
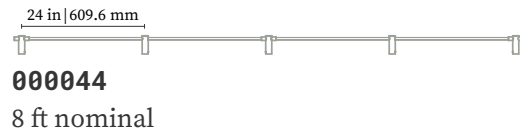
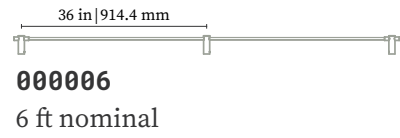
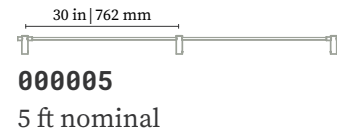
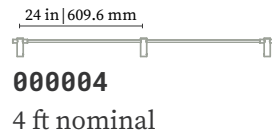
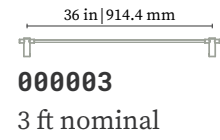
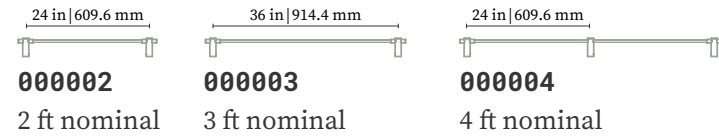


CONFIGURATIONS — DATA

1. SKU	2. Nominal Length	3. Actual Length	4. Quantity of Light Segments	5. On Center Mounting Space	6. Quantity of Mounting Points	7. Total Wattage (W)	8. LM
000002	2'	26.875 in	1	24 in	2	6.8	600
000003	3'	38.875 in	1	36 in	2	9.6	920
000004	4'	50.875 in	1	24 in	3	13.1	1240
000005	5'	62.875 in	1	30 in	3	16.6	1560
000006	6'	74.875 in	1	36 in	3	20	1900
000044	8'	98.875 in	2	24 in	5	26.2	2480
000333	9'	110.875 in	3	36 in	4	29.1	2760
000055	10'	122.875 in	2	30 in	5	33.2	3120
000066	12'	146.875 in	2	36 in	5	40	3800
000555	15'	182.875 in	3	30 in	7	49.8	4680
004444	16'	194.875 in	4	24 in	9	52.4	4960
000666	18'	218.875 in	3	36 in	7	60	5700
005555	20'	242.875 in	4	30 in	9	66.4	6240
006666	24'	290.875 in	4	36 in	9	80	7600

For the configuration drawings, see page 42.

CONFIGURATIONS — DIAGRAMS



INTENTIONALLY LEFT BLANK



Patent [www.juniperdesign.com/patents/](http://www.juniperdesign.com/patents/)



Patent [www.juniperdesign.com/patents/](http://www.juniperdesign.com/patents/)