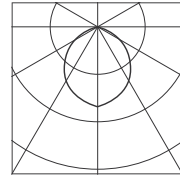




OVERVIEW



- Light segments in various lengths are attached together — using snap-in magnetic connector rings — to create multiple suspended vertical and horizontal dyad configurations
 - 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
 - Direct-mount to ceiling
 - Field-adjustable aircraft cables and clear-jacketed co-axial silver cord
- CRI 95+
 - R9 90+
 - 90 LM/W delivered efficacy
 - 300 LM per linear foot (maximum)
 - Frosted lens with 90° beam spread



SPECIFICATION BUILDER

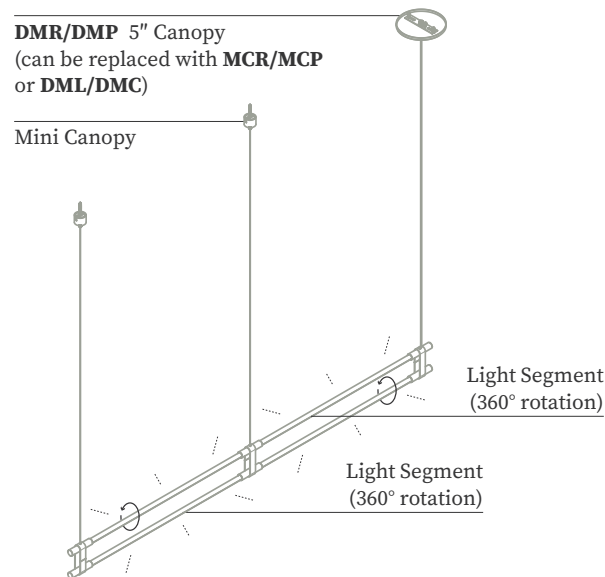


1. Subfamily	2. Mounting	3. Segments	4. CCT	5. Finish	
MDV1	Dyad Vertical	MCR Mini Canopy Remote Power Supply not included	000002 2' 000003 3'	27 2700 K 30 3000 K	01 <small>SGN</small> Satin Brass 02 <small>SGN</small> Black Oxide
	MDH1 Dyad Horizontal	MCP Mini Canopy Remote Power Supply included	000022 4' 000033 6'	35 3500 K 40 4000 K	03 <small>SGN</small> Satin Nickel 40 <small>SGN</small> English Bronze
DMR 5" Canopy Remote Power Supply not included		000333 9'	002222 8'	See Finishes for additional options.	
DMP 5" Canopy Remote Power Supply included		003333 12'	022222 10'		
DML Juniper Power Hub - White Power Supply included					
DMC Juniper Power Hub - Custom Power Supply included		Contact Juniper for custom lengths.			

See pages 110–113 for mounting/spacing configurations and dimensions for various fixture lengths.

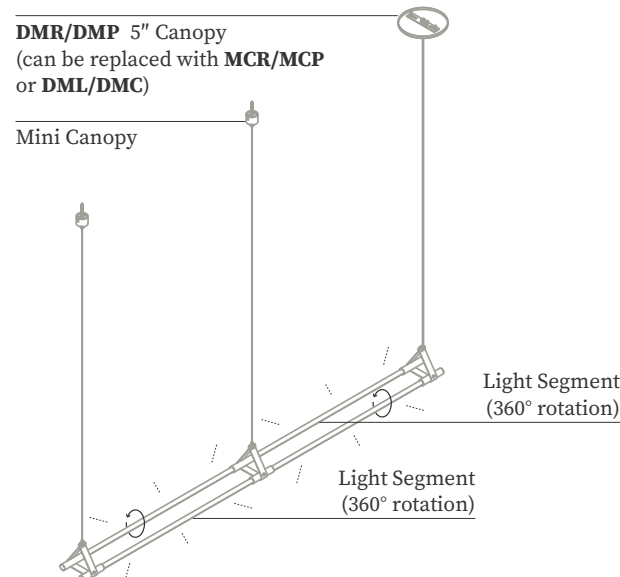
Example (Dyad Vertical):

JPR-THES-MDV1-XXX-000022-XX-XX
4' nominal — 2 segments (4 light segments)

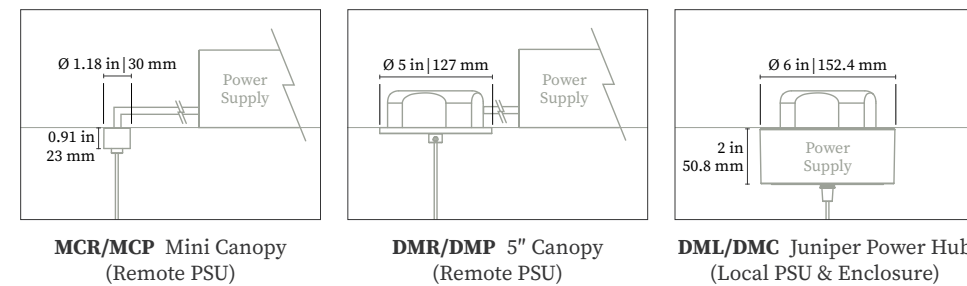


Example (Dyad Horizontal):

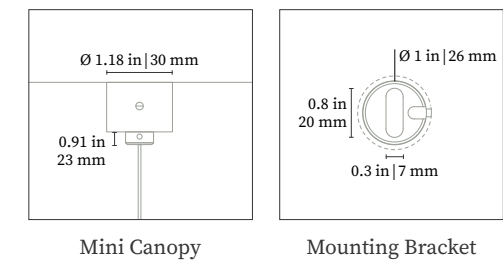
JPR-THES-MDH1-XXX-000022-XX-XX
4' nominal — 2 segments (4 light segments)



POWER FEED OPTIONS



MOUNTING OPTIONS



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

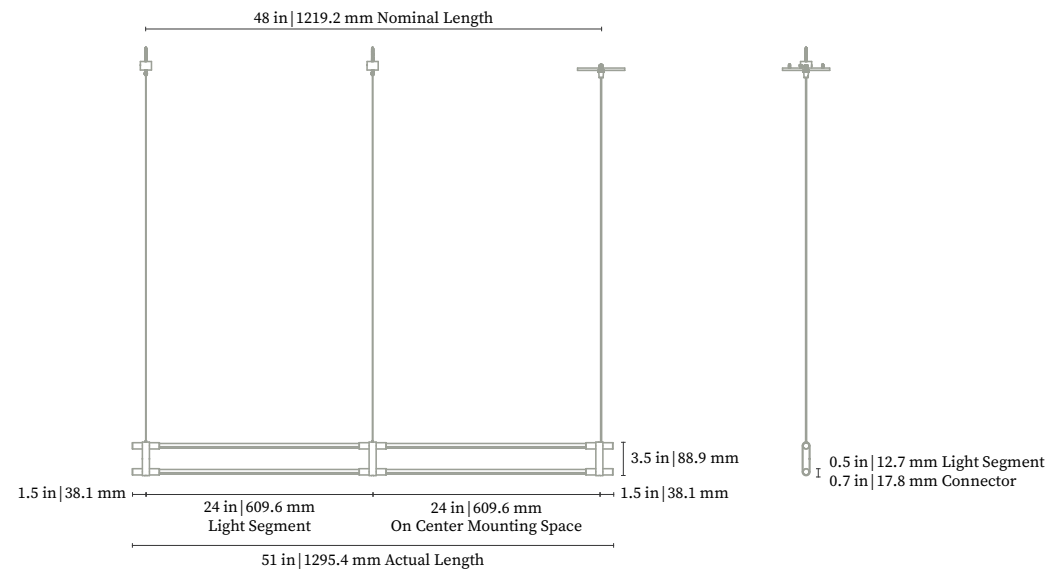


SYSTEM LOGIC

Example (Dyad Vertical):

JPR-THES-MDV1-XXX-000022-XX-XX

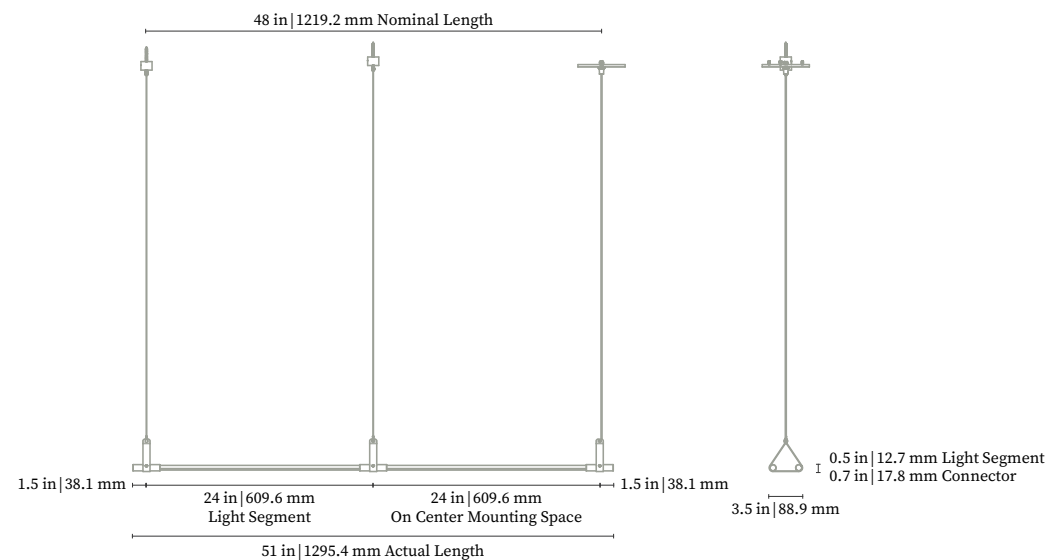
4' nominal — 2 segments (4 light segments)



Example (Dyad Horizontal):

JPR-THES-MDH1-XXX-000022-XX-XX

4' nominal — 2 segments (4 light segments)

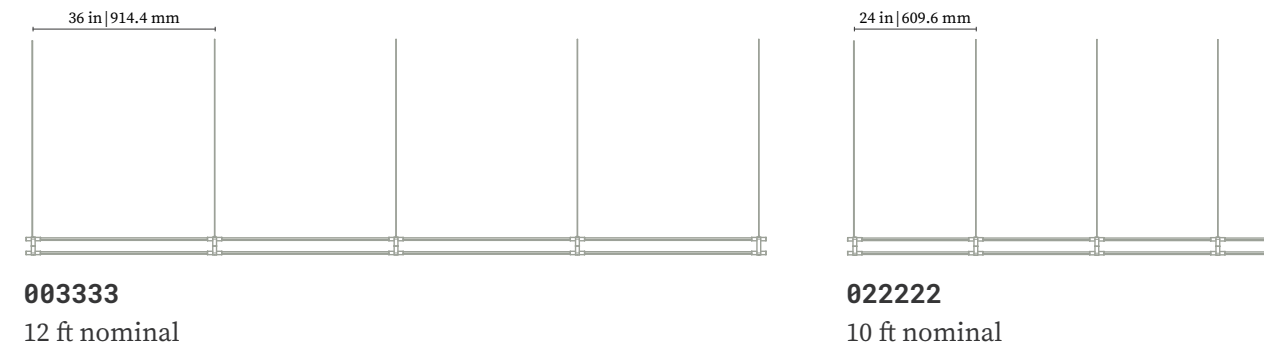
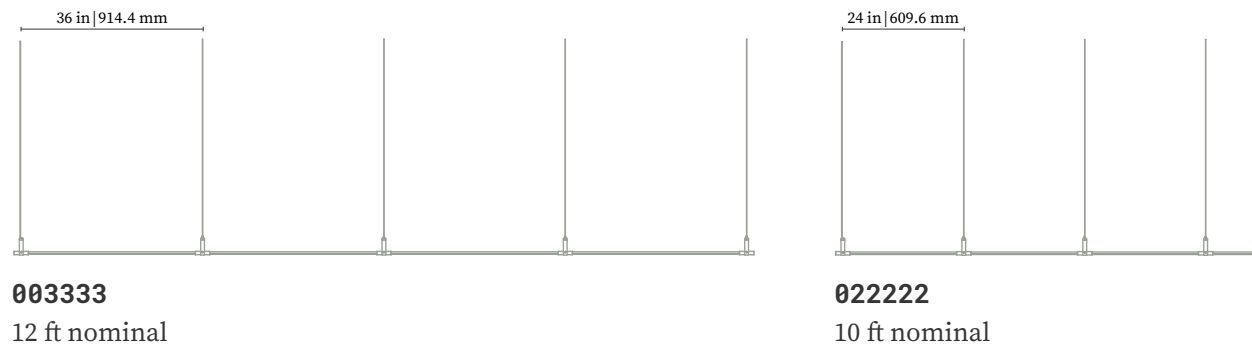
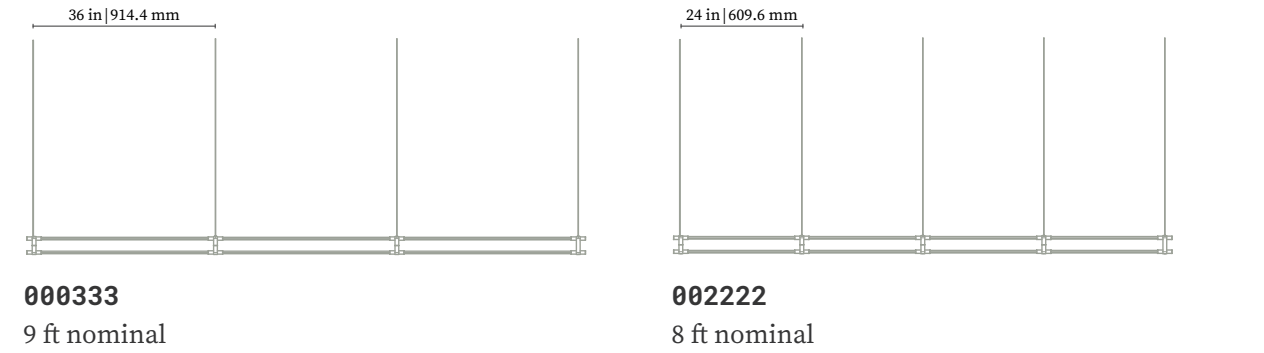
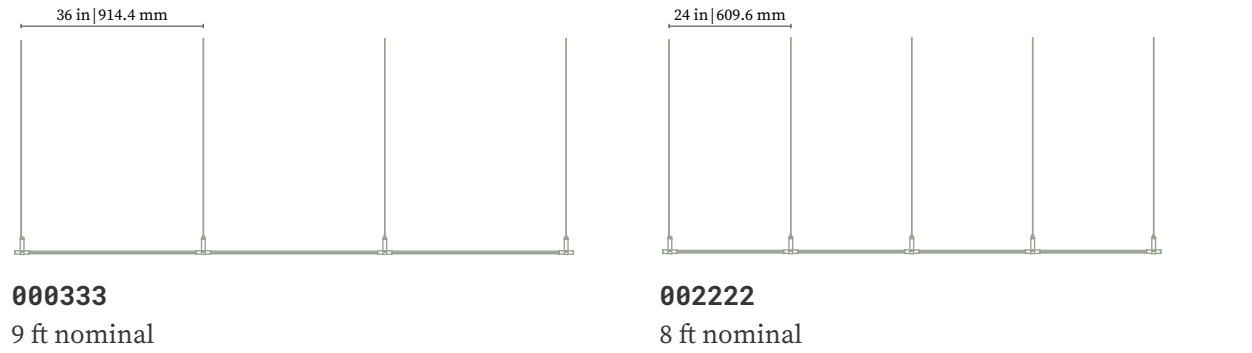
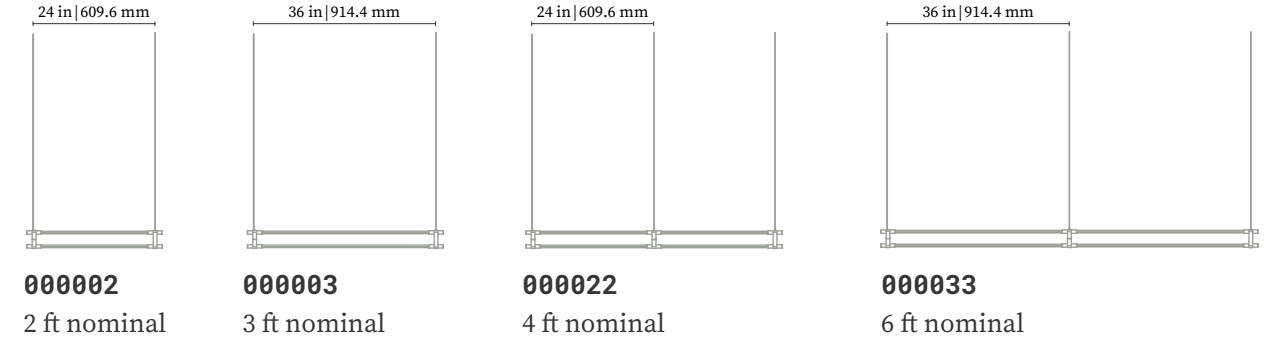
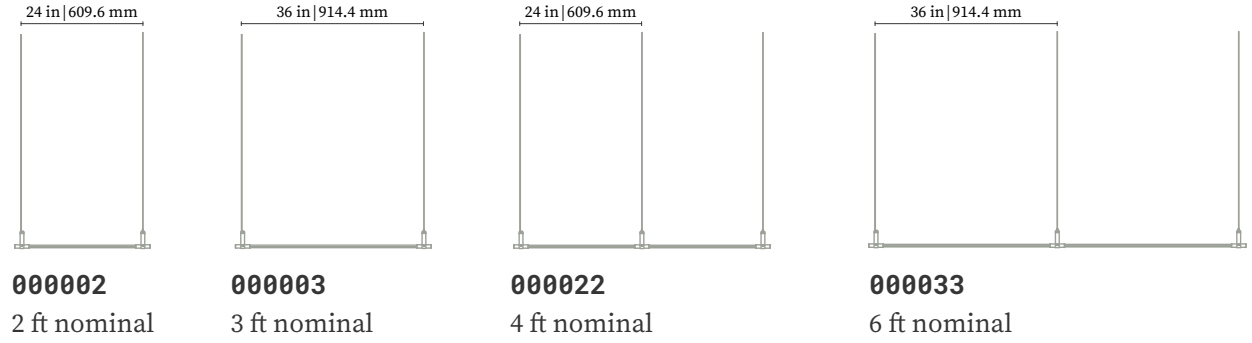


CONFIGURATIONS — DATA

1. SKU	2. Nominal Length	3. Actual Length	4. Quantity of Sections	5. On Center Mounting Space	6. Quantity of Mounting Points	7. Total Wattage (W)	8. LM
000002	2'	26.875 in	1 section (2 light segments)	24 in	2	12.62	1246
000003	3'	38.875 in	1 section (2 light segments)	36 in	2	19.52	1924
000022	4'	50.875 in	2 section (4 light segments)	24 in	3	25.24	2492
000033	6'	74.875 in	2 section (4 light segments)	24 in	3	39.04	3848
000333	9'	110.875 in	3 section (6 light segments)	36 in	4	50.48	4984
002222	8'	98.875 in	4 section (8 light segments)	24 in	5	58.56	5772
003333	12'	146.875 in	4 section (8 light segments)	30 in	5	78.08	7696
022222	10'	122.875 in	5 section (10 light segments)	24 in	6	63.1	6230

For the configuration drawings, see pages 112–113.

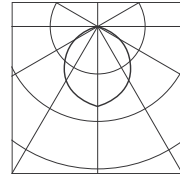
CONFIGURATIONS — DIAGRAMS



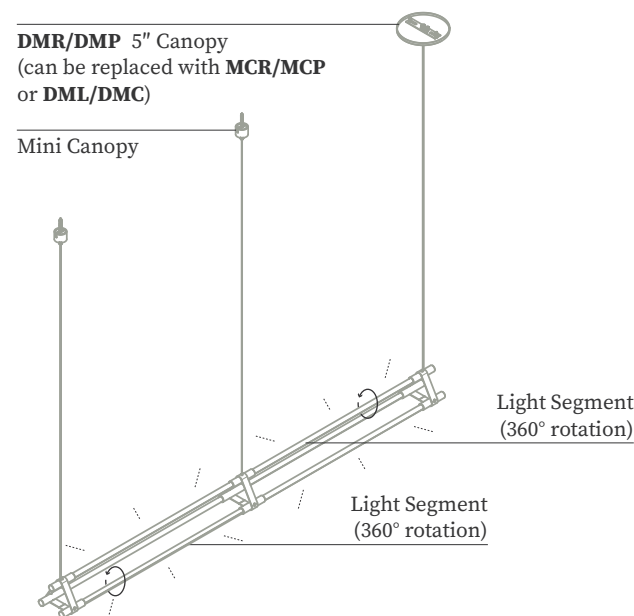
OVERVIEW



- Light segments in various lengths are attached together — using snap-in magnetic connector rings — to create multiple suspended triad configurations
- 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
- Direct-mount to ceiling
- Field-adjustable aircraft cables and clear-jacketed co-axial silver cord
- CRI 95+
- R9 90+
- 90 LM/W delivered efficacy
- 300 LM per linear foot (maximum)
- Frosted lens with 90° beam spread



Example:
JPR-THES-MTR1-XXX-000022-XX-XX
 4' nominal — 2 segments (6 light segments)



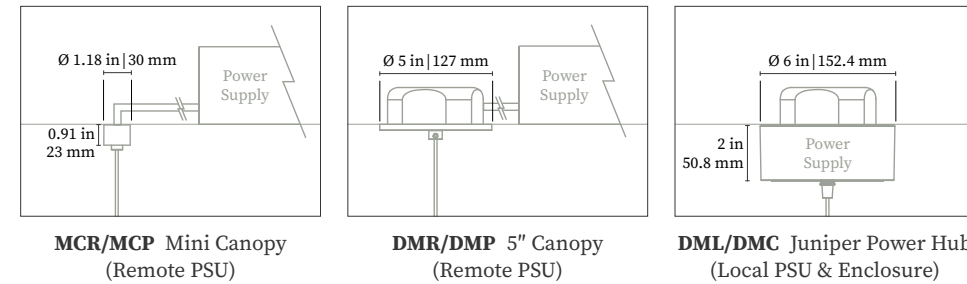
SPECIFICATION BUILDER

JPR-THES-MTR1 - - - -

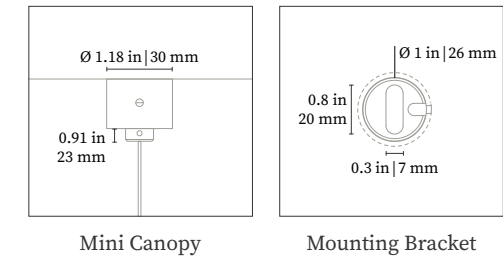
1. Mounting	2. Segments	3. CCT	4. Finish
MCR Mini Canopy Remote Power Supply not included	000002 2' 000003 3'	27 2700 K 30 3000 K	01 Satin Brass 02 Black Oxide
MCP Mini Canopy Remote Power Supply included	000022 4' 000033 6'	35 3500 K 40 4000 K	03 Satin Nickel 40 English Bronze
DMR 5" Canopy Remote Power Supply not included	000333 9'		
DMP 5" Canopy Remote Power Supply included	Contact Juniper for custom lengths.		
DML Juniper Power Hub - White Power Supply included	See pages 116–118 for mounting/spacing configurations and dimensions for various fixture lengths.		
DMC Juniper Power Hub - Custom Power Supply included			

See [Finishes](#) for additional options.

POWER FEED OPTIONS



MOUNTING OPTIONS



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

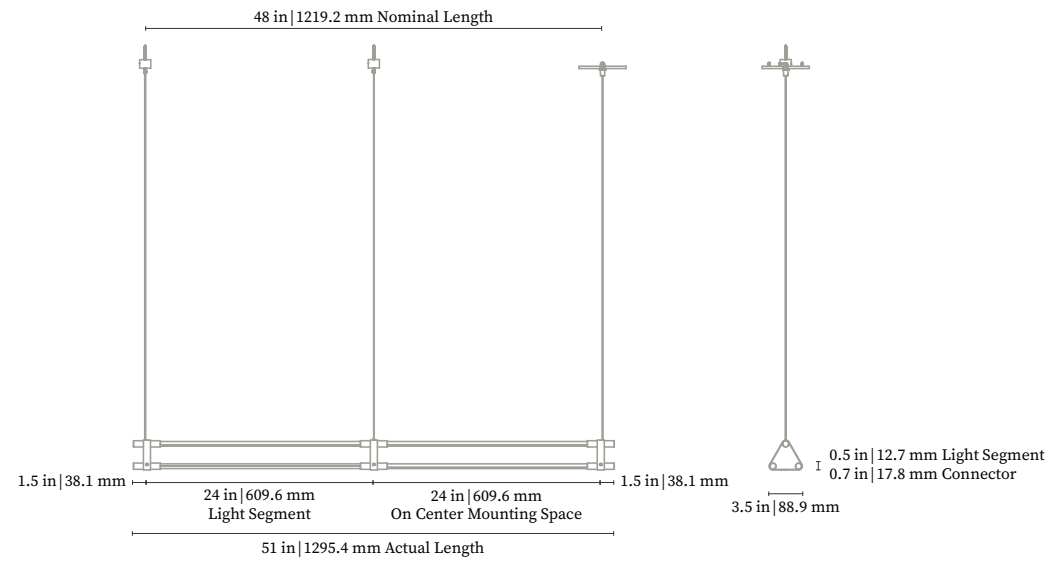


SYSTEM LOGIC

Example:

JPR-THES-MTR1-XXX-000022-XX-XX

4' nominal — 2 segments (6 light segments)



CONFIGURATIONS — DATA

1. SKU	2. Nominal Length	3. Actual Length	4. Quantity of Sections	5. On Center Mounting Space	6. Quantity of Mounting Points	7. Total Wattage (W)	8. LM
000002	2'	26.875 in	1 section (3 light segments)	24 in	2	18.93	1869
000003	3'	38.875 in	1 section (3 light segments)	36 in	2	29.28	2886
000022	4'	50.875 in	2 sections (6 light segments)	24 in	3	37.86	3738
000033	6'	74.875 in	2 sections (6 light segments)	36 in	3	58.56	5772
000333	9'	110.875 in	3 sections (9 light segments)	36 in	5	86.4	8280

For the configuration drawings, see page 118.

SYSTEM SPECIFICATIONS

THIN Multiples Suspensions — Direct Mount.
Triad.

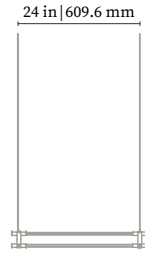
09/16/2016

SYSTEM SPECIFICATIONS

THIN Multiples Suspensions — Direct Mount.
Triad.

09/16/2016

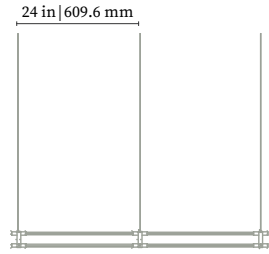
CONFIGURATIONS — DIAGRAMS



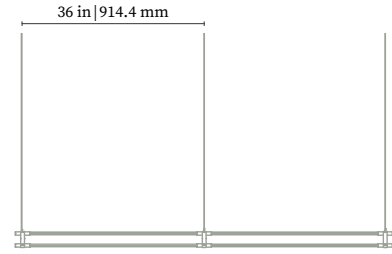
000002
2 ft nominal



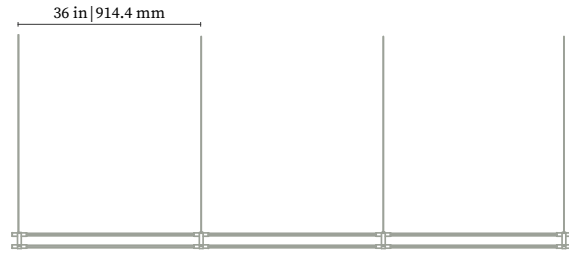
000003
3 ft nominal



000022
4 ft nominal



000033
6 ft nominal



000333
9 ft nominal

INTENTIONALLY LEFT BLANK



Patent www.juniperdesign.com/patents/

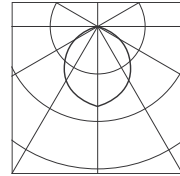


Patent www.juniperdesign.com/patents/

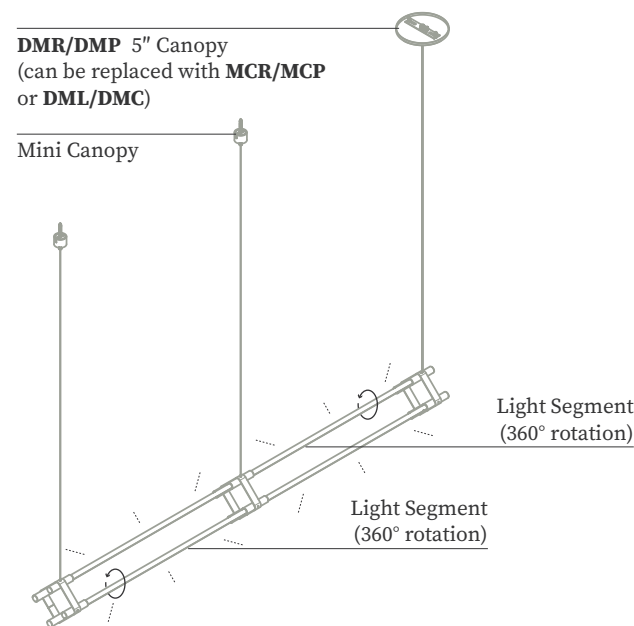
OVERVIEW



- Light segments in various lengths are attached together — using snap-in magnetic connector rings — to create multiple suspended tetrad configurations
 - 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
 - Direct-mount to ceiling
 - Field-adjustable aircraft cables and clear-jacketed co-axial silver cord
- CRI 95+
 - R9 90+
 - 90 LM/W delivered efficacy
 - 300 LM per linear foot (maximum)
 - Frosted lens with 90° beam spread



Example:
JPR-THES-MTE1-XXX-000022-XX-XX
 4' nominal — 2 segments (8 light segments)

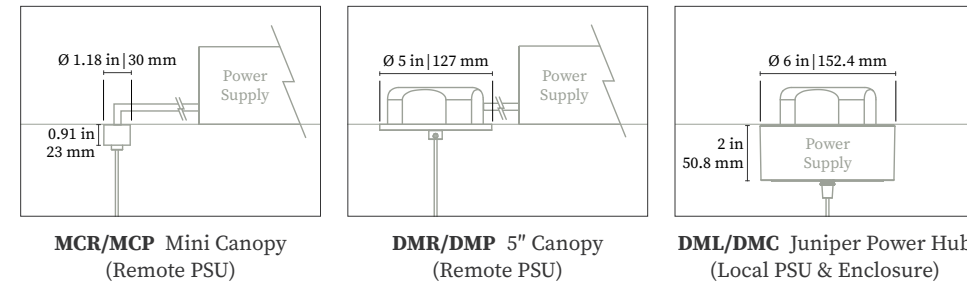


SPECIFICATION BUILDER

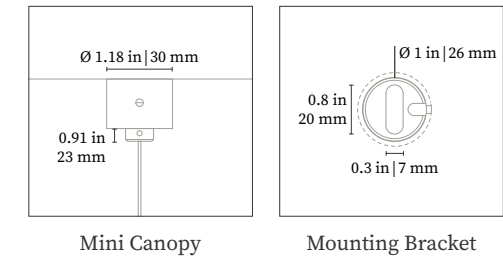
JPR-THES-MTE1 - - - -

1. Mounting	2. Segments	3. CCT	4. Finish
MCR Mini Canopy Remote Power Supply not included	000002 2'	27 2700 K	01 Satin Brass
	000003 3'	30 3000 K	02 Black Oxide
MCP Mini Canopy Remote Power Supply included	000022 4'	35 3500 K	03 Satin Nickel
	000033 6'	40 4000 K	40 English Bronze
DMR 5" Canopy Remote Power Supply not included	Contact Juniper for custom lengths.		See Finishes for additional options.
DMP 5" Canopy Remote Power Supply included	See pages 122–124 for mounting/spacing configurations and dimensions for various fixture lengths.		
DML Juniper Power Hub – White Power Supply included			
DMC Juniper Power Hub – Custom Power Supply included			

POWER FEED OPTIONS



MOUNTING OPTIONS



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

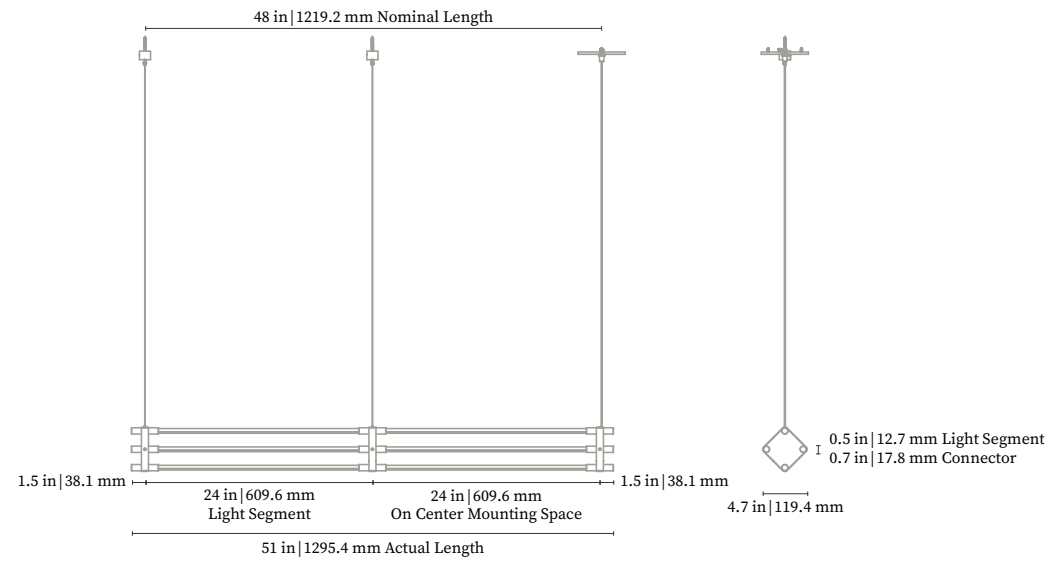


SYSTEM LOGIC

Example:

JPR-THES-MTE1-XXX-000022-XX-XX

4' nominal — 2 segments (8 light segments)



CONFIGURATIONS — DATA

1. SKU	2. Nominal Length	3. Actual Length	4. Quantity of Sections	5. On Center Mounting Space	6. Quantity of Mounting Points	7. Total Wattage (W)	8. LM
000002	2'	26.875 in	1 section (4 light segments)	24"	2	25.24	2492
000003	3'	38.875 in	1 section (4 light segments)	36"	2	39.04	3848
000022	4'	50.875 in	2 sections (8 light segments)	24"	3	50.48	4984
000033	6'	74.875 in	2 sections (8 light segments)	36"	4	79.08	9968

Contact Juniper for custom lengths.
For the configuration drawings, see page 124.

SYSTEM SPECIFICATIONS

THIN Multiples Suspensions — Direct Mount.
Tetrad.

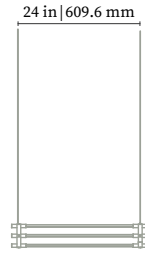
09/16/2016

SYSTEM SPECIFICATIONS

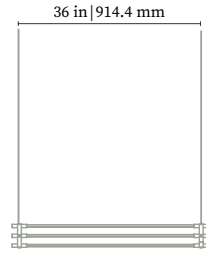
THIN Multiples Suspensions — Direct Mount.
Tetrad.

09/16/2016

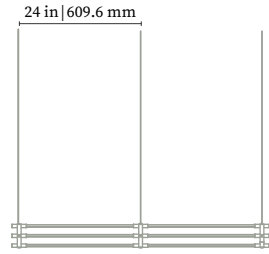
CONFIGURATIONS — DIAGRAMS



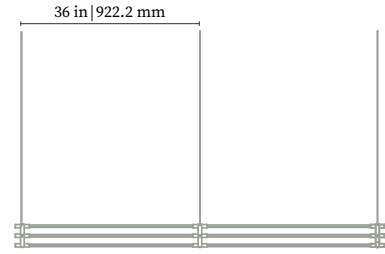
000002
2 ft nominal



000003
3 ft nominal



000022
4 ft nominal



000033
6 ft nominal

INTENTIONALLY LEFT BLANK



Patent www.juniperdesign.com/patents/



Patent www.juniperdesign.com/patents/