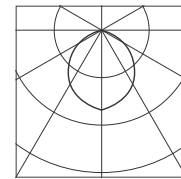


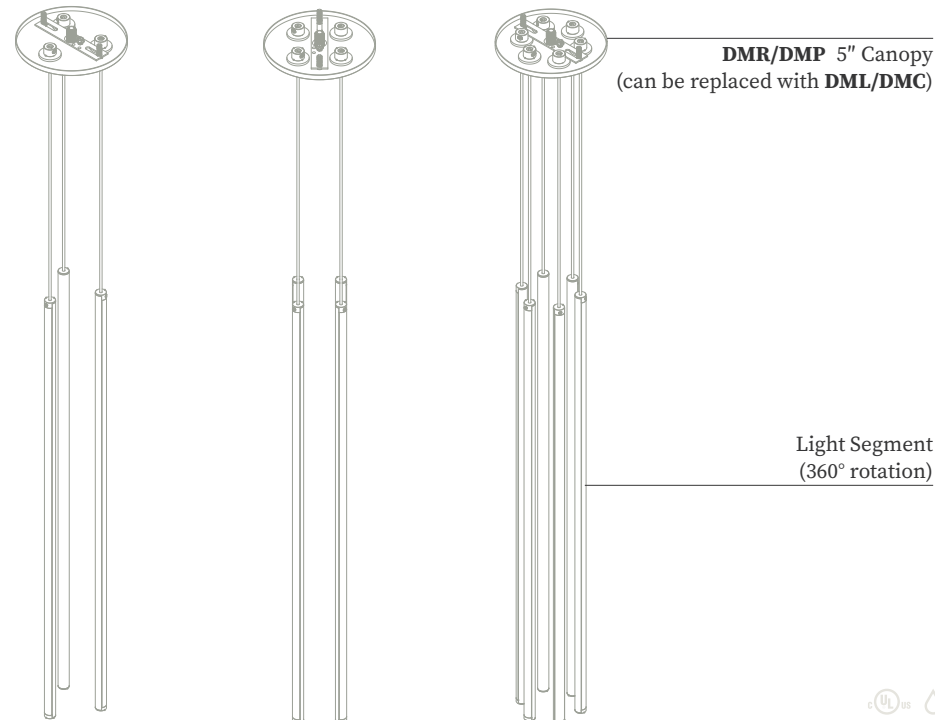
OVERVIEW



- Light segments in 24–72" lengths can be suspended individually or grouped together in clusters of 2–6 segments to create a range of vertical configurations
 - 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
 - Field-adjustable aircraft cables and clear-jacketed co-axial silver cord
 - Direct-mount (to ceiling)
-
- CRI 95+
 - R9 90+
 - 90 LM/W delivered efficacy
 - 300 LM per linear foot (maximum)
 - Frosted lens with 90° beam spread



Example:
JPR-THEV-CLUS-XXX-XXXXXX-XX-XX
24 in nominal



SPECIFICATION BUILDER

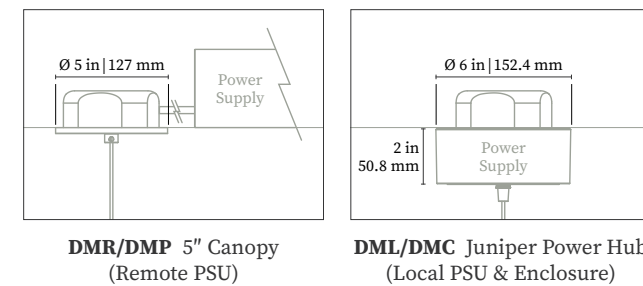
JPR-THEV-CLUS- - - -

1. Mounting	2. Segments	3. CCT	4. Finish
DMR 5" Canopy Remote Power Supply not included	000222 24 in 000333 36 in	27 2700 K 30 3000 K	01 Satin Brass 02 Black Oxide
DMP 5" Canopy Remote Power Supply included	000444 48 in 000555 60 in	35 3500 K 40 4000 K	03 Satin Nickel 40 English Bronze
DML Juniper Power Hub - White Power Supply included	000666 72 in 002222 24 in 003333 36 in 004444 48 in 005555 60 in 006666 72 in		See Finishes for additional options.
DMC Juniper Power Hub - Custom Power Supply included	222222 24 in 333333 36 in 444444 48 in		

Contact Juniper to specify segments of different lengths in the same fixture.

See pages 32–35 for mounting/spacing configurations and dimensions for various fixture lengths.

POWER FEED OPTIONS

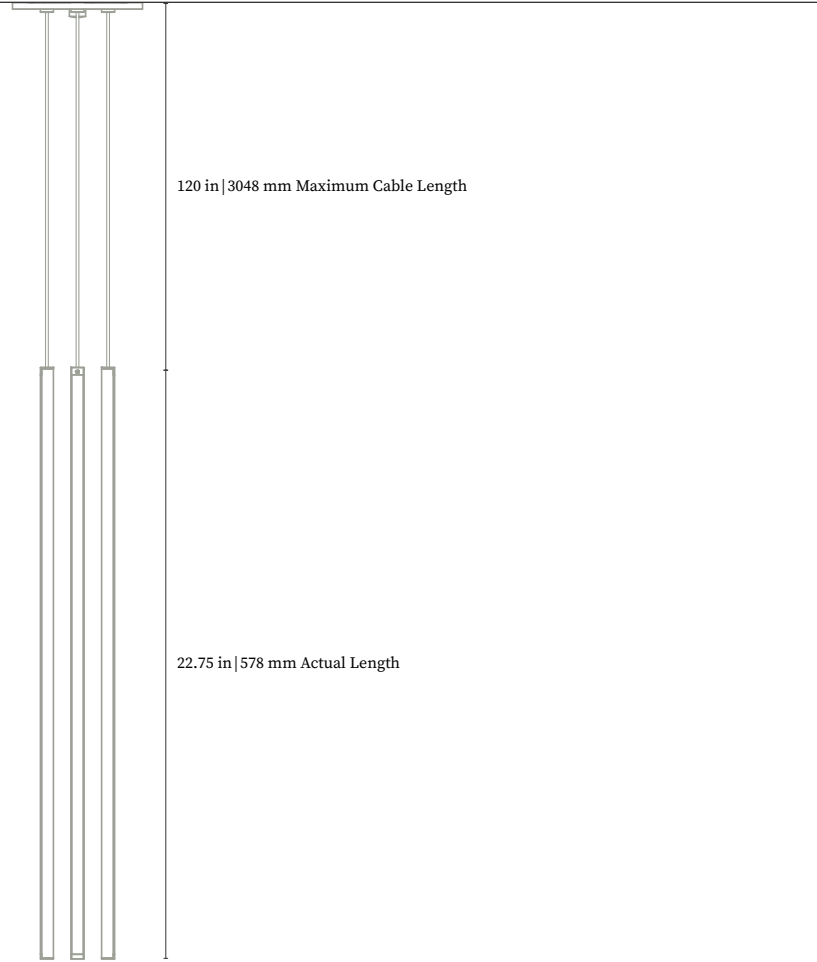


For detailed photometrics, see [Photometric Data](#).
IES files available.



SYSTEM LOGIC

Example:
JPR-THEV-CLUS-XXX-000222-XX-XX
24 in nominal



CONFIGURATIONS — DATA

1. SKU	2. Nominal Length	3. Actual Length	4. Quantity of Light Segments	5. Total Wattage (W)	6. LM
000222	24 in	22.75 in	3	20.4	1800
000333	36 in	34.75 in	3	28.8	2760
000444	48 in	46.75 in	3	39.3	3720
000555	60 in	58.75 in	3	49.8	4680
000666	72 in	70.75 in	3	60	5700
002222	24 in	22.75 in	4	27.2	2400
003333	36 in	34.75 in	4	38.4	3680
004444	48 in	46.75 in	4	52.4	4960
005555	60 in	58.75 in	4	66.4	6240
006666	72 in	70.75 in	4	80	7600
222222	24 in	22.75 in	6	40.8	3600
333333	36 in	34.75 in	6	57.6	5520
444444	48 in	46.75 in	6	48.6	7440

For the configuration drawings, see pages 34–35.



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



CONFIGURATIONS — DIAGRAMS

