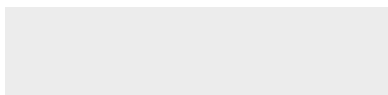
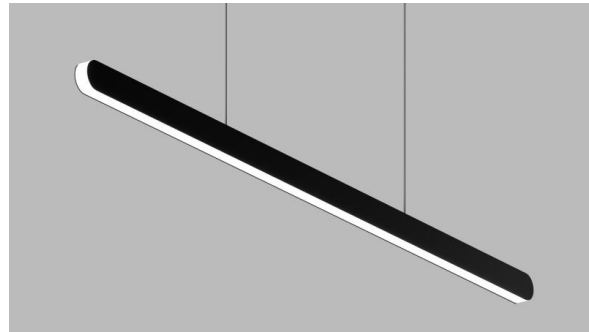


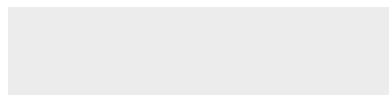


VELOP STRAIGHT™

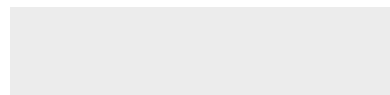
FULL SPECIFICATION SHEET



Fixture Type



Fixture Code

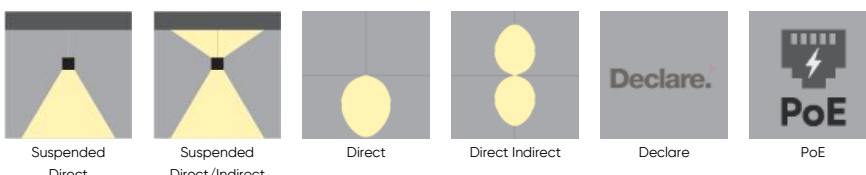


Quantities

1 DESCRIPTION

VELOP takes shape with a sculpted arc, rounded end caps, and a lens that flows seamlessly from bottom to top, delivering a continuous flow of light that softens architectural lines. Designed to balance structure and fluidity, **VELOP** integrates seamlessly into a variety of spaces—whether as a sculptural focal point or a refined complement to architectural elements. The wrapped diffuser fully envelops the frame, ensuring consistent illumination without visible seams or interruptions. This seamless design enhances both aesthetics and performance, providing uniform light distribution across the entire fixture. The curved ends further reinforce this effect, allowing the lens to transition smoothly around the edges, avoiding harsh cutoffs and maintaining a cohesive, fluid appearance. Available in arc-shape and straight configurations, **VELOP** adapts to dynamic environments, offering scalable solutions for open offices, collaborative workspaces, hospitality settings, and beyond. Its versatility makes it a refined yet impactful lighting solution—one that enhances not just the space but the experience within it.

2 OPTICS & FEATURES



Suspended
Direct

Suspended
Direct/Indirect

Direct

Direct Indirect

Declare

PoE

3 APPROVALS



DAMP
LOCATION



IP20

4 GENERAL SPECIFICATION**BODY**

Aluminum.

SUSPENSION

P.O.S. Power over suspension cable.

REMOTE EMERGENCY

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

POE

Velop can integrate into your data network via Power over Ethernet (PoE) connectivity.

L70 @25°C

> 60,000 hrs.

APPROVALS

Damp Rated.

SEISMIC BRACING

Seismic bracing kits are available to meet compliance requirements. Consult the factory for details.

FINISH

Powder coated.

LENS

Protruding Lens 0.08" (2.1mm)

DRIVERS

Remote, HPF electronic drivers for 120-277V (EU-240V) dimming. Wire size 18 AWG - max distance (from fixture to drivers) 40' (12.2m), wire size 16 AWG - max distance 60' (18.3m), wire size 14 AWG - max distance 90' (27.4m). Drivers must be accessible after installation. Drivers are either remote mounted or integral to the canopy.

MECHANICAL

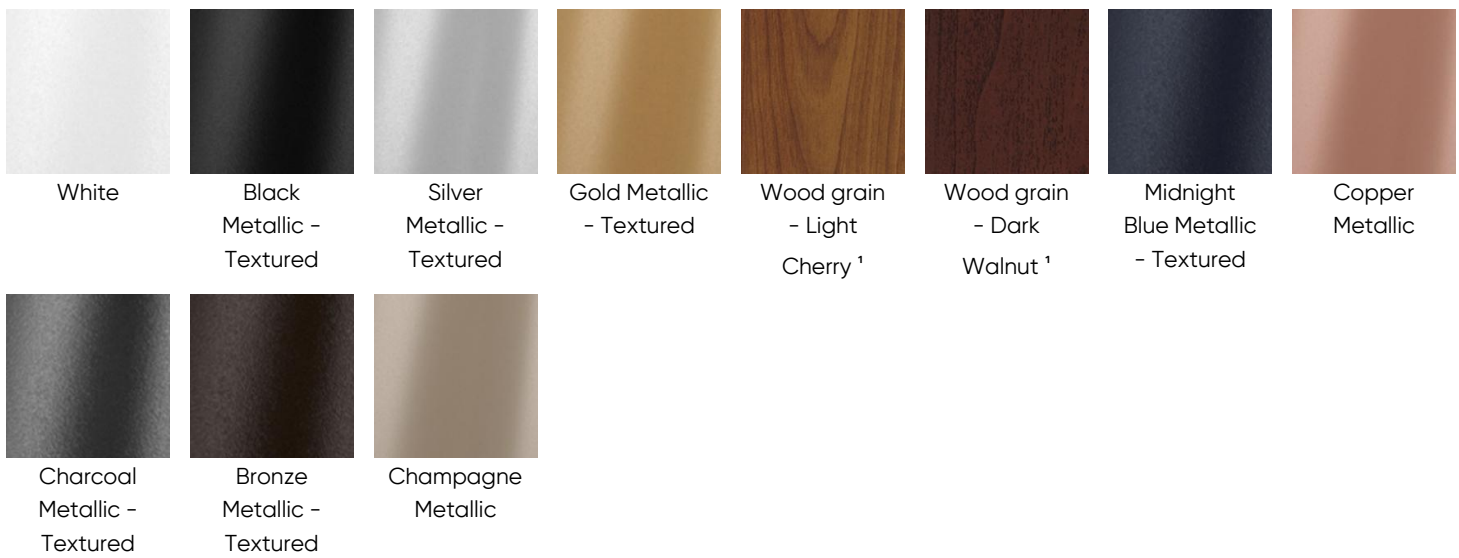
Luminaires mount directly over J box (by others - North America only).

DELIVERED LUMENS

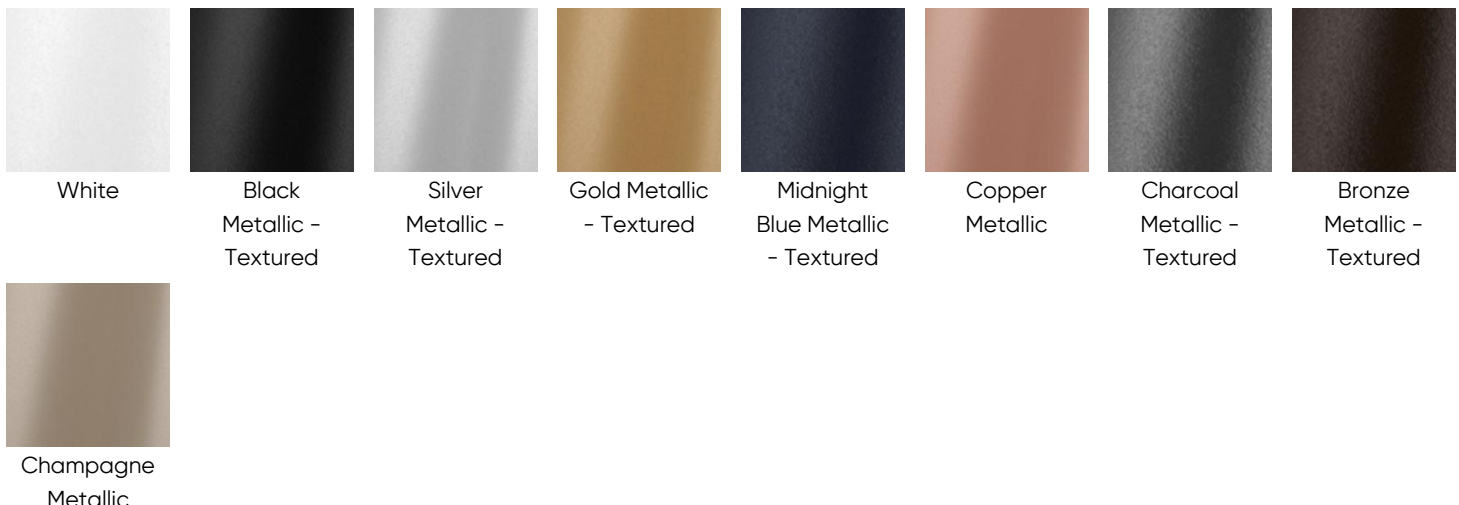
Delivered lumens & LPW based on 4000K (min 90 CRI).

DESIGN

US Design Patent Pending.

5 DESIGN OPTIONS**Fixture Finish**

¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

Canopy Finish

6 HOW TO ORDER**1. LUMINAIRE TYPE****VELL** Pendant**2. LENGTH**

SL02 2ft Dir-Ind 2670 lms	SL04 4ft Dir-Ind 5340 lms	SL06 6ft Dir-Ind 8010 lms	SL08 8ft Dir-Ind 10680 lms
SL10 10ft Dir-Ind 13350 lms	SL12 12ft Dir-Ind 16020 lms		

3. DIRECTION**DT1** Direct **DT2** Direct/Indirect**4. LUMENS/FT DIRECT**

LPF017 175 lm/ft	LPF026 260 lm/ft	LPF035 350 lm/ft	LPF052 525 lm/ft
LPF080 800 lm/ft ¹			

¹ Available with direct only.**5. LUMENS/FT INDIRECT**

LPG000 Not required	LPG017 175 lm/ft ¹	LPG026 260 lm/ft	LPG035 350 lm/ft
LPG052 525 lm/ft			

¹ Not available in 2ft length with direct lumens of 260 lm/ft, 350 lm/ft, or 525 lm/ft.**6. CRI****CR90** CRI 90+**7. CCT**

CTA27 2700K	CTA30 3000K	CTA35 3500K	CTA40 4000K
--------------------	--------------------	--------------------	--------------------

8. VOLTAGE

V1 120/277V	V2 240V ¹	V3 347V ²	V4 Low Voltage ³
--------------------	-----------------------------	-----------------------------	------------------------------------

¹ Not available in North America. ² Available with DA01 dimming only. ³ V4 available with DA45 dimming only.

9. DIMMING

DA01 0-10V Dimming 1.0%

DA20 DALI Dimming 0.1%

DA21 DALI Dimming 1.0%

DA45 PoE ¹

¹ Available with V4 only.

10. SUSPENSION

HLA03 3ft POS suspension

HLA06 6ft POS suspension

HLA09 9ft POS suspension

11. CANOPY TYPE

CN1 Canopy 4" ¹

CN2 Canopy 2" ²

CN3 Canopy Recessed ³

¹ The drivers are in a remote box and a 4" canopy is surface-mounted on the junction box.

² The drivers are in a remote box and a 2" canopy is surface-mounted. Only available with 2ft, 4ft, and 6ft.

³ The drivers are in a remote box recessed into the ceiling. Not available with 8ft, 10ft, and 12ft diameters.

12. FIXTURE FINISH

FA01 White

FA02 Black Metallic - Textured

FA20 Silver Metallic - Textured

FA25 Gold Metallic - Textured

FA27 Wood grain - Light Cherry ¹

FA28 Wood grain - Dark Walnut ¹

FA44 Midnight Blue Metallic -

FA45 Copper Metallic

Textured

FA46 Charcoal Metallic -

FA47 Bronze Metallic - Textured

FA52 Champagne Metallic

Textured

¹ Wood grain finishes may incur longer lead times and setup charges. Consult factory for details.

13. CANOPY FINISH

CF01 White

CF02 Black Metallic - Textured

CF20 Silver Metallic - Textured

CF25 Gold Metallic - Textured

CF44 Midnight Blue Metallic -

CF45 Copper Metallic

CF46 Charcoal Metallic -

CF47 Bronze Metallic - Textured

Textured

CF52 Champagne Metallic

14. EMERGENCY

E0 Not required

E2 Emergency system - Remote ¹

¹ Not available with V3.

15. CIRCUITS

CS1 Single circuit

CS2 Dual circuit ¹

¹ Not available with SL02 + DT2 + LPF017 + LPG017.

7 PERFORMANCE DATA

SL02-DT1 Susp Pts 2	Lumens	Watts	LPW	SL02-DT2 Susp Pts 2	Lumens	Watts	LPW
LPF017	440	4	106	LPF017-LPG017	880	8	106
LPF026	670	6	105	LPF026-LPG026	1330	13	105
LPF035	880	8	105	LPF035-LPG035	1750	17	105
LPF052	1330	13	101	LPF052-LPG052	2670	26	101
LPF080	2000	21	96				

SL04-DT1 Susp Pts 2	Lumens	Watts	LPW	SL04-DT2 Susp Pts 2	Lumens	Watts	LPW
LPF017	880	8	106	LPF017-LPG017	1760	17	106
LPF026	1330	13	105	LPF026-LPG026	2670	25	105
LPF035	1750	17	105	LPF035-LPG035	3510	33	105
LPF052	2670	26	101	LPF052-LPG052	5340	53	101
LPF080	4000	42	96				

SL06-DT1 Susp Pts 2	Lumens	Watts	LPW	SL06-DT2 Susp Pts 2	Lumens	Watts	LPW
LPF017	1320	13	106	LPF017-LPG017	2640	25	105
LPF026	2000	19	105	LPF026-LPG026	4000	38	105
LPF035	2630	25	105	LPF035-LPG035	5260	50	105
LPF052	4000	40	101	LPF052-LPG052	8010	79	101
LPF080	6010	63	96				

SL08-DT1 Susp Pts 2 or 4	Lumens	Watts	LPW	SL08-DT2 Susp Pts 2 or 4	Lumens	Watts	LPW
LPF017	1760	17	106	LPF017-LPG017	3530	33	106
LPF026	2670	25	105	LPF026-LPG026	5340	51	105
LPF035	3510	33	105	LPF035-LPG035	7020	67	105
LPF052	5340	53	101	LPF052-LPG052	10680	106	101
LPF080	8010	84	96				

SL10-DT1 Susp Pts 2 or 4	Lumens	Watts	LPW	SL10-DT2 Susp Pts 2 or 4	Lumens	Watts	LPW
LPF017	2200	21	106	LPF017-LPG017	4410	42	106
LPF026	3340	32	105	LPF026-LPG026	6670	63	105
LPF035	4390	42	105	LPF035-LPG035	8770	84	105
LPF052	6670	66	101	LPF052-LPG052	13350	132	101
LPF080	10010	104	96				

SL12-DT1 Susp Pts 4 or 6

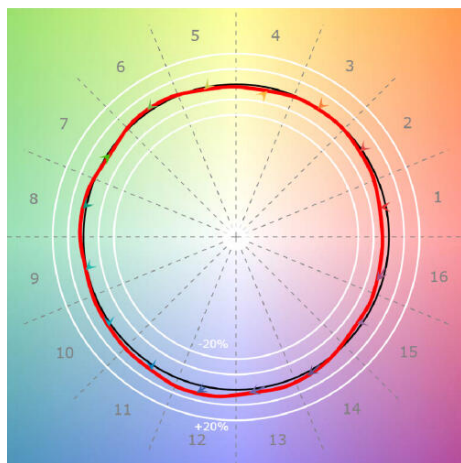
	Lumens	Watts	LPW
LPF017	2640	25	106
LPF026	4000	38	105
LPF035	5260	50	105
LPF052	8000	79	101
LPF080	12010	125	96

SL12-DT2 Susp Pts 4 or 6

	Lumens	Watts	LPW
LPF017-LPG017	5290	50	106
LPF026-LPG026	8010	76	105
LPF035-LPG035	10520	100	105
LPF052-LPG052	16020	159	101

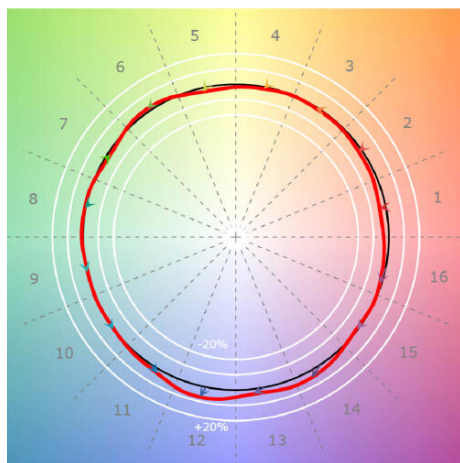
8 TM-30 DATA

CCT 2700K



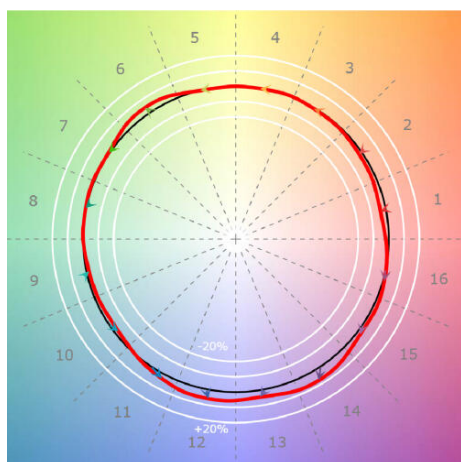
CRI(Ra)	94
CRI(R9)	61
TM30(Rf)	93
TM30(Rg)	100
Duv	-0.0010

CCT 3000K



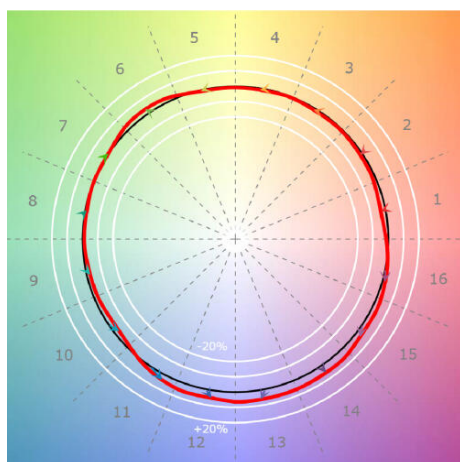
CRI(Ra)	94
CRI(R9)	66
TM30(Rf)	92
TM30(Rg)	100
Duv	-0.0006

CCT 3500K



CRI(Ra)	94
CRI(R9)	86
TM30(Rf)	91
TM30(Rg)	102
Duv	-0.0005

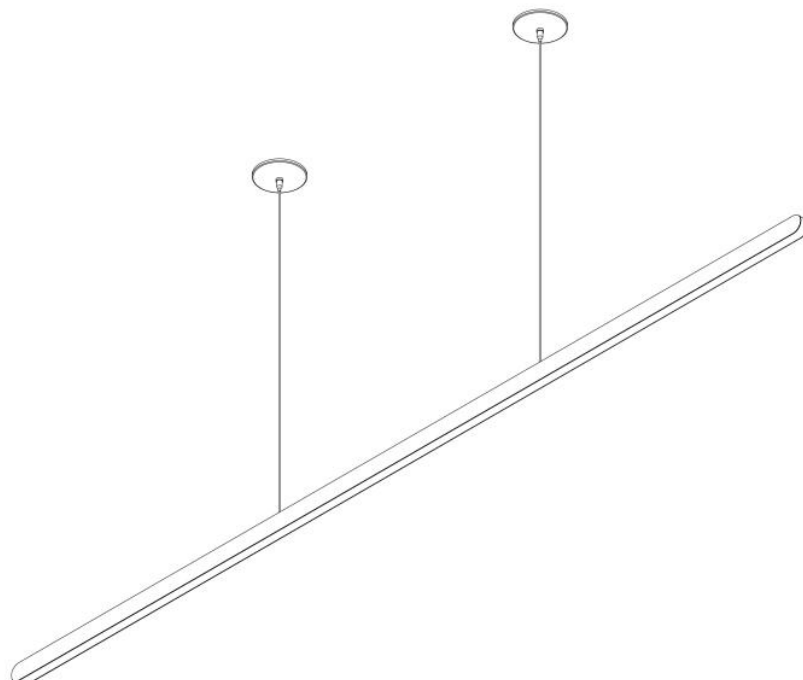
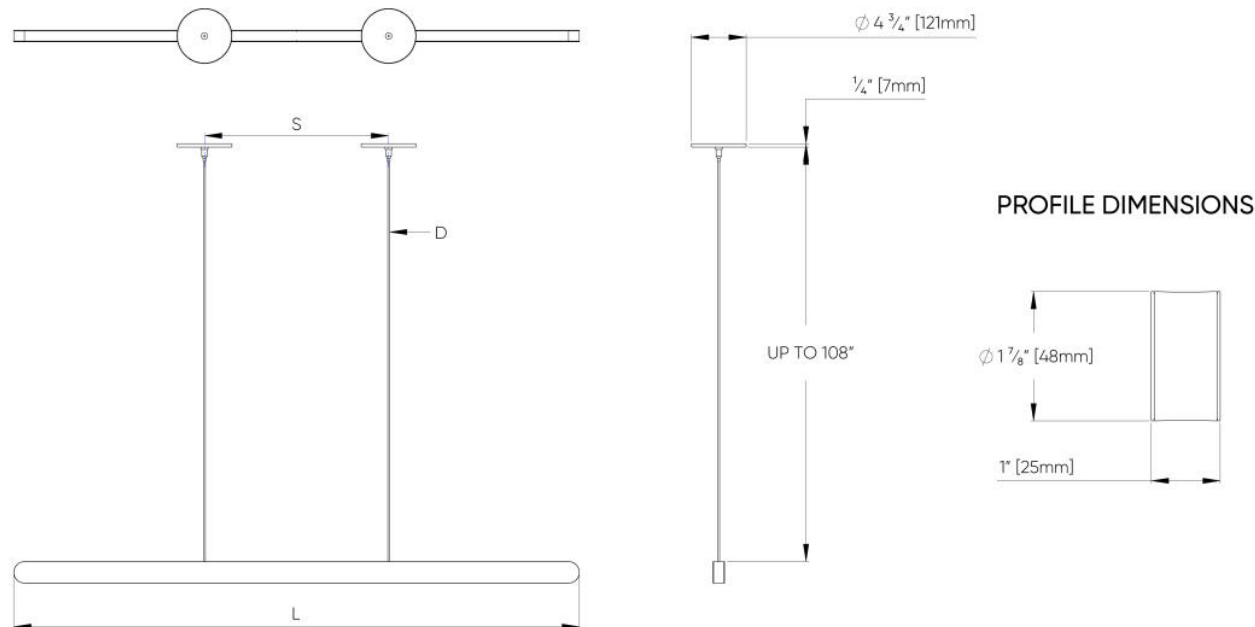
CCT 4000K



CRI(Ra)	93
CRI(R9)	91
TM30(Rf)	90
TM30(Rg)	101
Duv	0.0009

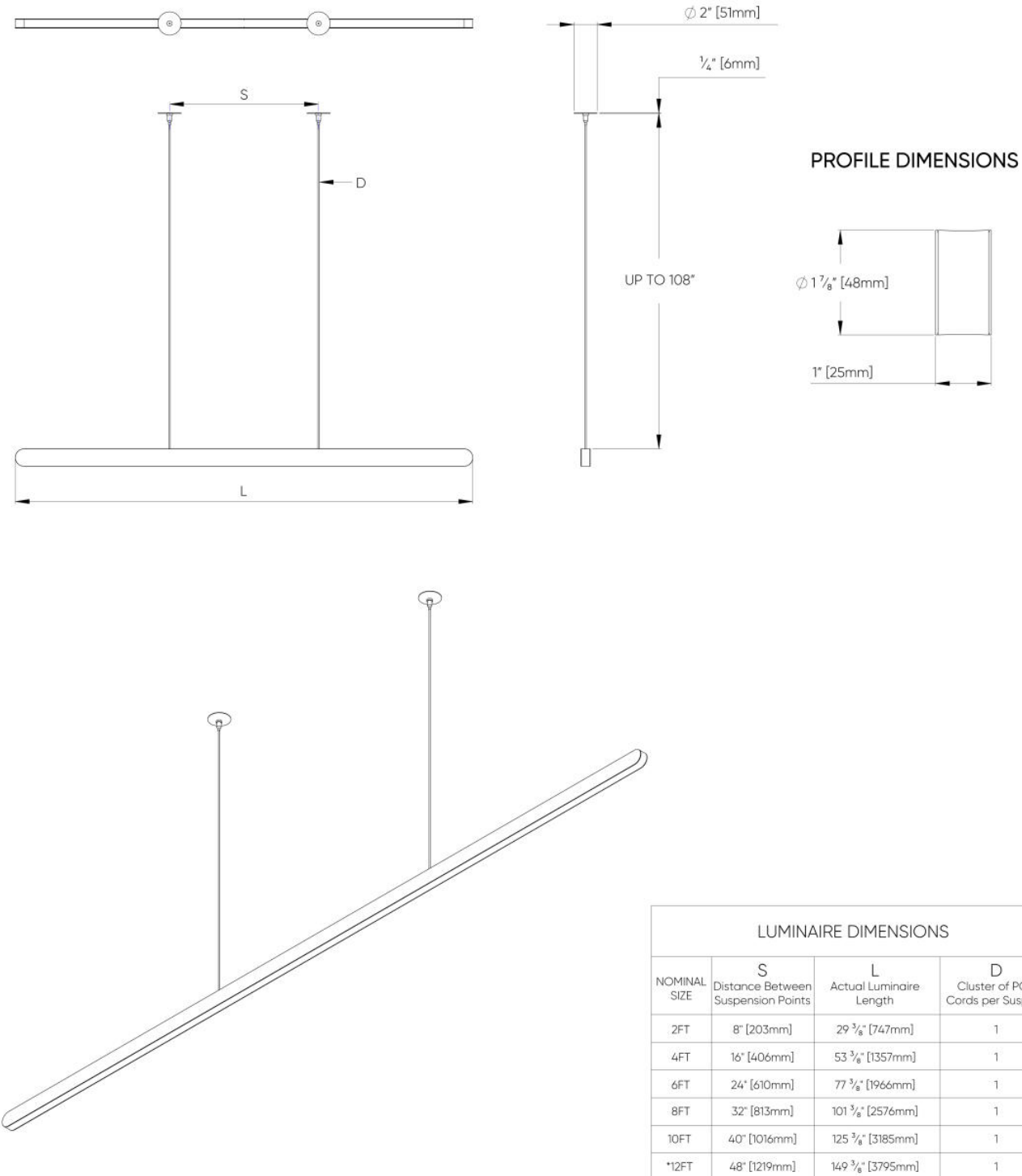
9 DIMENSIONAL DIAGRAMS

CN1 (Remote Drivers) - Direct & Direct/Indirect



LUMINAIRE DIMENSIONS			
NOMINAL SIZE	S Distance Between Suspension Points	L Actual Luminaire Length	D Cluster of POS Cords per Susp. pt
2FT	8" [203mm]	29 3/8" [747mm]	1
4FT	16" [406mm]	53 3/8" [1357mm]	1
6FT	24" [610mm]	77 3/8" [1966mm]	1
8FT	32" [813mm]	101 3/8" [2576mm]	1
10FT	40" [1016mm]	125 3/8" [3185mm]	1
12FT	48" [1219mm]	149 3/8" [3795mm]	1

CN2 (Remote Drivers) - Direct & Direct/Indirect



CN3 (Recessed Drivers) - Direct & Direct/Indirect

