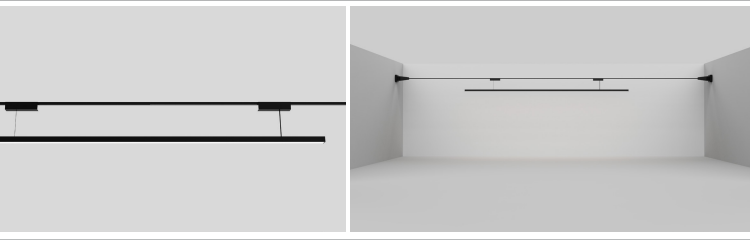
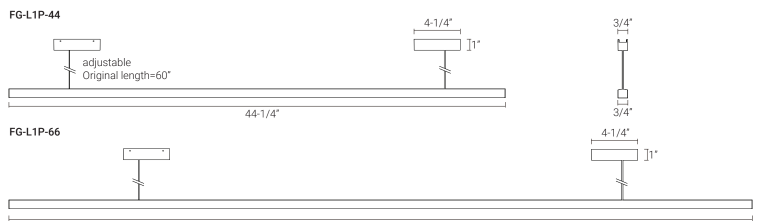


Pendant Diffused





66-1/4"

TENSION 'PENDANT DIFFUSED' SERIES

The 'Pendant Diffused' luminaire is equipped with a 60" adjustable suspension system which easily integrates into the Tension track system. The FT-L1P-44 and FT-L1P-66 are designed with a minimal profile from the track for a clean, sophisticated look.

For a sleek and modern-looking space, the FT-L1P Pendant Diffused Linear luminaire is the ideal choice for dynamic design and general illumination.

SERIES	DELIVERED LUMENS	WATTAGE
FT-L1P-44	2400	42W
FT-L1P-66	3600	63W

Based on 3000K, 90+ CRI. Actual wattage may vary +/- 5%

SERIES	Tension - 'Pendant Diffused' series
SIZE	44", 66"
ССТ	2700K, 3000K, 3500K, 4000K, 5000K
CRI	90+
COLOR QUALITY	2 Step MacAdam Ellipse
FINISH	● BK (Black) ○ WH (White)
DIMMING	DIM10 - (0-10V Dimming)
WEIGHT	1.48 lbs, 2.09 lbs
LIFETIME	L70 at 60,000 Hours
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21





FEATURES OF TENSION FAMILY

The Tension system, the latest innovation in track lighting, is ideal for applications in locations where luminaires cannot be suspended from the ceiling, such as in open office spaces with tall ceilings. This design provides a solution by attaching its turnbuckles to two walls up to 65' apart, installed straight at 0° or up to 45° in any direction – an innovative and practical, yet stylish, piece perfect for any modern building.

The Tension's available track head options are in-line linear, spot, pendant, pendant-linear, and cylinder. The Tension 48V DC track system is available with multiple sleek, slender, and compact track heads that can be mounted onto any part of the track with an easy-installation 2-step method. Simply click the track head connector into place, then secure the luminaire with the locking mechanism provided. This quick and intuitive process allows users to interchange one Tension-compatible luminaire for another for a design that adapts to the user's preferences, updating to match any design or application, current or future.

This wide, flexible design can provide continuous light ideal for a high-end office with practical, yet aesthetic lumination. Concealed uplight tape and track conductors provide indirect lighting for an elegant look.

Utilize Diffused or Downlight linear or pendant, small or large spot, and sphere or cylinder track head to customize your type of lumination: visual focus, highlights, or pendant lighting effects designed for a plethora of applications, such as galleries, museums, hospitality spaces, retail spaces, corporate offices, and residential spaces.

CONSTRUCTION

All track heads are engineered to have an extremely long lifespan and service period by using cool LED's Advanced Thermodynamic Design, which includes an extruded aluminum body, a hidden diecast heat sink, and a thermal management system.

LED MODULE PREFORMANCE

The Tension System's luminaires are equipped with 2-step McAdam Eclipse LEDs, which provide consistent color across all fixtures, and 90+CRI. The LEDs are available in a variety of Kelvin temperature options.

FINISH

The Tension track system is available in a powder-coated black post-paint finish.

The Tension luminaires are all available in a powder-coated black or white post-paint finish.

DRIVERS

The Tension System is powered by constant voltage drivers with a rating of 50/60Hz at a 120/277V input and a 48V output. They produce less than 20% THD, have a 90% power factor, and are thermally protected for additional safety. Driver wattage is only available in 100W and can power up to 6 ft. of track. Tension drivers can be remotely mounted, and are available in 0-10V 1 % Dimming. Please see Tension track system spec sheets for a complete list of drivers and capabilities.

Remote Mount Driver Options:

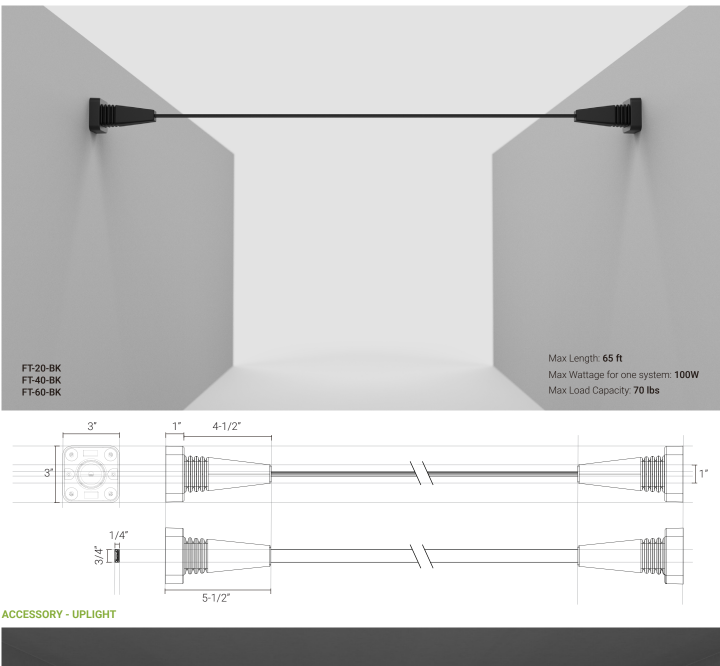
0-10V dimming on either MVOLT 120, 277 Dimmable down to 1% of initial lumens. FT-DR- ELG-100-48: 60W @ 120V or 85W. @ 277V.

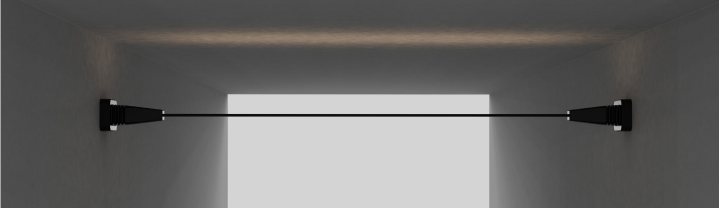
EXAMPLE:				
SERIES	VOLTAGE	ССТ	CRI	FINISH
FT-L1P-44	□ 48V	□ 27K □ 30K □ 35K □ 40K □ 50K	9 0	☐ BK (Black) ☐ WH (White)
FT-L1P-66				





ACCESSORY - TRACK











100%

Pendant Diffused

FT-L1P-44-30K-90 INPUT WATTS: 42.4

100 200

300

400 500 500

700

800

900 0° 10° 20°

										TI	EST NO.: 220070										
LUMENS: 2436		EFF	FICACY: 5	7	BEAN	ANGLE: 1	13		SPACING CRITERIA: 1.23												
	CANDELA TABLE				NANCE (cd	l/sq.m)	LUMENS	PER ZONE	ZC	ZONAL LUMEN SUMMARY											
90		0°	90°		0.00°	90.00°	ZONE	LUMENS	ZONE	UMENS	% LUMINAIRE										
80'	0°	840	840	0.00°	150643	150643	0° - 10°	80	0° - 20°	307	13%										
/	10°	821	825	45.00°	138453	140724	10° - 20°	227	0° - 30°	650	27%										
70°	20°	772	778	55.00°	133388	136616	20° - 30°	344	0° - 40°	1064	44%										
•	30°	697	709	65.00°	126813	129343	30° - 40°	414	0° - 60°	1884	77%										
	400	600	609	75.000	117/0/	118583	40° - 50°	429	0° - 80°	2376	98%										

50° - 60°

60° - 70° 70° - 80°

80° - 90°

CONE OF LIGHT

700

40° 600

50°

60°

80° 107 106

90° 15 2

609

238 234 70°

488 496

363 371

609

509

400

30°

CANDELA DISTRIBUTION

INDOOR COEFFICIENTS OF UTILIZATION 20%

55 42 34 29 41 34

31 26 38

31

52 39

0° - 90°

2436

391

305

186

61

				ρf					20%													0%
MOUNTING HEIGHT	FC AT BEAM CENTER	BEAM DIA. 0°-180°	BEAM DIA. 90°-270°	ρς		80)%			70)%			50%			30%			10%		0%
6.0 ft	23.3 fc	18.1 ft	17.9 ft	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
8.0 ft	13.1 fc	24.2 ft	23.9 ft	0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
10.0 ft	8.4 fc	30.2 ft	29.8 ft	1	108	103	99	95	106	101	97	93	97	93	90	93	90	88	89	87	85	83
12.0 ft	5.8 fc	36.3 ft	35.8 ft	2	98	90	83	77	96	88	81	76	84	79	74	81	76	72	78	74	71	69
14.0 ft	4.3 fc	42.3 ft	41.7 ft	3	89	79	70	64	87	77	69	63	74	67	62	71	66	61	69	64	60	58
16.0 ft	3.3 fc	48.4 ft	47.7 ft	4	82	70	61	54	79	68	60	53	66	58	53	63	57	52	61	56	51	49
18.0 ft	2.6 fc	54.4 ft	53.7 ft	5	75	62	53	46	73	61	52	46	59	51	45	57	50	45	55	49	44	42
20.0 ft	2.1 fc	60.5 ft	59.6 ft	6	69	56	47	40	67	55	46	40	53	45	40	51	45	39	50	44	39	37
				7	64	51	42	36	63	50	41	35	48	41	35	47	40	35	45	39	35	33
				8	60	46	38	32	58	46	37	32	44	37	31	43	36	31	42	36	31	29
				9	56	42	34	28	55	42	34	28	41	33	28	40	33	28	39	32	28	26
				10	52	39	31	26	51	39	31	26	38	31	26	37	30	25	36	30	25	24

75.00°

85.00°

117404

102939

118583

96270

FT-L1P-66-30K-90

TEST NO .: 220070

INPUT WATTS: 65.0	LUMENS: 3761	EFFICACY: 58 BEAM ANGLE: 1								SPACING CRITERIA: 1.21						
CANDELA DISTRIBUTION			CANDELA TABLE			NANCE (cd	/sq.m)	LUMENS	PER ZONE	ZONAL LUMEN SUMMARY						
100	90		0°	90°		0.00°	90.00°	ZONE	LUMENS	ZONE	UMENS	% LUMINAIRE				
100 200 300 400 500 500 500 900 000 100 200 300 300 30°	80'	0°	1331	1331	0.00°	298519	298519	0° - 10°	126	0° - 20°	486	13%				
400		10°	1306	1312	45.00°	258278	278083	10° - 20°	360	0° - 30°	1030	27%				
500	70°	20°	1224	1235	55.00°	235611	272925	20° - 30°	544	0° - 40°	1682	45%				
700	60°	30°	1087	1120	65.00°	201767	260469	30° - 40°	652	0° - 60°	2955	79%				
900	50°	40°	912	963	75.00°	139486	237306	40° - 50°	671	0° - 80°	3679	98%				
.000		0 50°	711	785	85.00°	113751	193950	50° - 60°	603	0° - 90°	3761	100%				
200	40°	50 60°	493	586	05.00	110/01	100000	60° - 70°	459							
								70° - 80°	265							
400 10° 20°		70°	267	377				80° - 90°	82							
		80°	91	170												
		90°	12	5												

	INDOOR COEFFICIENTS OF UTILIZATION																					
				ρf									20%	0								0%
MOUNTING HEIGHT	FC AT BEAM CENTER	BEAM DIA. 0°-180°	BEAM DIA. 90°-270°	ρς		80%			70%			50%				30%				10%		0%
6.0 ft	37.0 fc	17.0 ft	18.0 ft	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
8.0 ft	20.8 fc	22.7 ft	24.0 ft	0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
10.0 ft	13.3 fc	28.4 ft	29.9 ft	1	109	104	99	95	106	101	98	94	97	94	91	93	91	88	90	88	86	83
12.0 ft	9.2 fc	34.1 ft	35.9 ft	2	99	90	83	78	96	88	82	77	85	80	75	82	77	73	79	75	72	69
14.0 ft	6.8 fc	39.8 ft	41.9 ft	3	90	79	71	64	87	78	70	64	75	68	63	72	66	62	69	65	61	58
16.0 ft	5.2 fc	45.4 ft	47.9 ft	4	82	70	61	55	80	69	61	54	66	59	53	64	58	53	62	56	52	50
18.0 ft	4.1 fc	51.1 ft	53.9 ft	5	76	63	54	47	74	62	53	47	59	52	46	57	51	46	56	50	45	43
20.0 ft	3.3 fc	56.8 ft	59.9 ft	6	70	56	47	41	68	56	47	41	54	46	40	52	45	40	50	44	40	38
				7	65	51	42	36	63	50	42	36	49	41	36	47	41	36	46	40	35	33
				8	60	47	38	32	59	46	38	32	45	37	32	43	37	32	42	36	32	30

9 56 43 35 29

40 32 26

10 53



29 40 33 29

31 26 36 30 26 24

26 37

39 33 29 27