

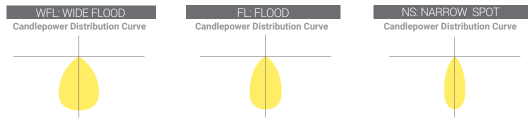
NOMINAL LUMENS	WATTAGE
1800	18W
1200	13W

Based on 4000K, 90+ CRI. Actual wattage may vary +/- 5%

## **FEATURES**

A small profile LED pendant mounted luminaire that delivers optimal lumen output for general illumination, integrating into any design. Available in an array of color temperatures, it can accentuate the full spectrum of cool to warm tones, and is the perfect complement for commercial, retail, hospitality, or high-end residential applications.

LUMENS	1200, 1800
ССТ	30K, 35K
CRI	90+
COLOR QUALITY	2 Step MacAdam Ellipse
DISTRIBUTION	Narrow Spot (15°), Flood (30°), Wide Flood (38°)
MOUNTING	Suspended
FINISH	AWH (Architectural White) ABK (Architectural Black) Custom RAL
DIMMING	DIM10 ( 0-10V Dimming) DIMTR (Triac dimming)
LIFETIME	L70 at 100,000 Hours
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21



Reference IES files for additional distribution curve information.













## **PERFORMANCE:**

Available in two color temperatures 3000K, 3500K.

Crisp White is ideal for retail applications, especially jewelry stores. Our Crisp White technology is designed to accentuate the full spectrum, enhancing cool tones such as blues and greens to be vibrant, and warm tones such as red and orange to be vivid.

Red Glow technology is designed to be used in restaurants and grocery stores, enhancing products in the produce, meat, fish, and poultry departments.

Warm Dim with Smart Dim technology mimics traditional incandescent halogen lighting through dimming. Using Warm Dim, luminaires shift over the black body radiator curve as the light dims, transitioning into the rich amber tones that encourages relaxation. Ideal for hospitality, commercial, and residential applications, it maintains a high lumen output, and comes paired with a high CRI of 90+ that guarantees color consistency within a 2 step MacAdam Ellipse.

#### **CONSTRUCTION:**

Post-painted powder coated extruded aluminum body.

#### **OPTICS:**

A polycarbonate optical refractor allows for precise beam control and even distribution, with a variety of lumen options. Optics are field changeable and available in NS (Narrow Spot), FL (Flood), and WFL (Wide Flood) options.

## FINISH:

Post-painted available in white, black and custom RAL colors.

\*Pendant inner color only available in copper.

## **DIMMING & DRIVER INFORMATION**

**DIM10** - 0-10V dimming on either MVOLT or 120. Dimmable down to 1% of initial lumens, standard.

**DIMTR** - Triac & Electronic low voltage dimming, available in 120V.

#### MOUNTING BRACKET AND SUSPENSION SYSTEM

Ceiling mount bracket provided for direct installation with 3-1/4" to 4" octagonal and square junction box. Pedant mounted option is supplied with a 10ft. adjustable aircraft cable and power cord, which can be field adjusted for desired length. Please consult factory for custom mounting and stem options.

#### WARRANTY

All Fusion Pendants are designed using a proprietary cooLED Advanced Thermodynamic Design Heat management system is engineered for extremely long life and service period, with a 5-year limited warranty.

#### **LISTING**

c-UL-us-Listed

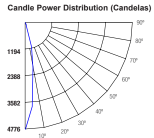
Example: FPR4-LED-1200L-DIM10-MV0LT-WFL-30K-90-WH														
SERIES	LUMENS/DIMMING	OPTICS	CCT	EMERGENCY	COLOR									
FPR4-LED	□ 1200L-DIMTR-120 □ 1200L-DIM10-MVOLT □ 1800L-DIMTR-120 □ 1800L-DIM10-MVOLT	□ NS (15°) □ FL (30°) □ WFL (38°)	□ 30K-90 □ 35K-90	□ 0-EMG-LED-10W □ 0-EMG-LED-20W Remote Mount Please consult factory	□ BK(Black) □ WH(White)  Custom colors available. Please consult factory									



# FPR4-LED-1200L-DIM10-MVOLT-NS-40K-90-WH

TEST NO.: **EL0818104** 

INPUT WATTS: 13	LUMENS: 908	CRI: <b>90</b>	EFFICACY: 70	CCT: <b>4000K</b>	SPACING CRITERIA: 0.36



Zonai Lumens Summary												
Zone	Lumens	%Lamp	%Fixt									
0-20	662.36	75.80	73.00									
0-30	779.38	89.20	85.90									
0-40	821.56	94.00	90.50									
0-60	870.11	99.60	95.90									
0-80	898.86	102.90	99.00									
0-90	907.51	103.90	100.00									

	Luminai	ice (Avera	Lumens Per Zo			
Angle in			Average	Zone		
	Degrees	0°	45°	90°	0-10	
					10-20	
	45	588	1645	4826	20-30	
	55	39	597	4741	30-40	
	65	101	56	3184	40-50	
	75	265	165	1748	50-60	
	85	1155	951	95	60-70	
					70-80	
					00.00	

Lumens Pe	r Zone	Candel	a Tabulation
Zone	Lumens		<u>0</u>
0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	320.22 342.14 117.02 42.18 27.48 21.08 16.68 12.06 8.66	0 5 15 25 35 45 55 65 75	4776.19 3767.69 1109.10 87.50 10.32 3.51 0.19 0.36 0.58 0.85
		90	0.98

Cone of Light										
2	1194	0.7	0.7							
4	299	1.3	1.4							
6	133	2	2.1							
8	74.6	2.7	2.8							
10	47.8	3.4	3.5							
12	33.2	4	4.2							
(FT.)Distance to Plane	(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread							

BEAM DIA, MEASURED AT 50% OF NADIR F.C.

	Utilization - Zonal ( Cavity Reflectance 0.	
RC	80%	70%

	KU			80%		70%				50%			30%			10%			0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
OH 4 C 21 C	0 1 2 3 4 5 6 7 8 9 10	124 118 114 109 106 102 99 96 93 90 88	124 116 109 104 99 95 91 88 85 83 80	124 113 106 99 94 90 86 83 81 78	124 111 102 96 91 86 83 80 77 75 73	121 116 111 107 104 100 97 94 92 89 87	121 113 107 102 98 94 91 88 85 82 80	121 111 104 98 94 89 86 83 80 78 76	121 109 101 95 90 86 83 80 77 75 73	115 109 104 100 96 92 89 86 84 81 79	115 108 101 96 92 88 85 82 80 77 75	115 106 99 94 89 85 82 79 77 74 72	111 105 101 97 94 91 88 85 83 81 78	111 104 99 94 91 87 84 82 79 77	111 103 97 92 88 85 82 79 76 74 72	106 102 98 95 92 89 87 84 82 80 78	106 101 97 93 89 86 84 81 79 76	106 100 95 91 87 84 81 79 76 74	104 98 93 89 86 83 80 77 75 73 71

RC - Ceiling Cavity Reflectance

RW - Wall Reflectance