eW Fuse Powercore

2700 K, 30° x 60° beam angle, 8 W/ft, 1219 mm (4 ft)

Interior linear grazing luminaire with single temperature white light

With narrow and medium beams of intense white light, eW Fuse Powercore is an excellent choice for a full range of surface grazing and wall-washing applications. Its ultra-compact form factor permits installation in tight spaces too small to accommodate conventional grazing luminaires with similar light output. eW Fuse Powercore meets or exceeds the performance of comparable linear fluorescent grazing luminaires while lowering installation, energy, and maintenance costs. Luminaires offer environmentally-conscious buyers a green, energy-efficient grazing luminaire with industry-leading quality and quantity of light.



- Lower cost than comparable fluorescent grazing luminaires— With long useful source life and low-maintenance operation, eW Fuse Powercore represents a cost-effective alternative to traditional grazing luminaires.
- High-performance illumination and beam quality—eW Fuse Powercore is available in 305 mm (1 ft) and 1219 mm (4 ft) die-cast aluminium housings with a 10° x 60° or 30° x 60° beam angle. Interlocking connectors accommodate end-to-end placement without visible light scalloping between luminaires.
- Multiple levels of power consumption—12.5 W/ft luminaires offer high-intensity light output of over 550 lumens per foot.
 8 W/ft luminaires are factory-set to a lower maximum power consumption level to support ASHRAE standards, LEED green building certification, and other power-limited projects.
- Multiple color temperatures—Available in 2700 K, 3000 K, 3500 K, and 4000 K color temperatures for applications calling for warm, neutral, or cool white light.
- Integrates patented Powercore technology—Powercore rapidly, efficiently, and accurately controls power directly from line voltage, eliminating the need for an external power supply. Contractor-friendly installation dramatically simplifies installation and lowers total system cost.

- Support for multiple voltages—Accepts power input of 100 to 277 VAC for consistent installation and operation from line voltage in a variety of locations.
- Digital Dimming—Smooth dimming down to 1% with optional Data Enabler Pro and digital control interface.
- Simple installation—Powercore integrated power management technology simplifies installation and allows long product runs.
 Easy-to-install 1219 mm (4 ft) mounting tracks allow quick project setup in linear applications.
- Easy mounting and positioning—With end-to-end locking power connectors that can make 180? turns, eW Fuse Powercore luminaires are easy to position in even the most challenging mounting circumstances. Luminaires rotate in 10° increments through 180° for precise aiming and color mixing. Optional mounting tracks support vertical and overhead positioning. 305 mm (1 ft) and 1.5 m (5 ft) jumper cables can add extra space between luminaires.

For detailed product information, please refer to the Fuse Powercore Family Product Guide at www.colorkinetics.com/ global/products/essentialwhite/ewfusepc/



Specifications

Due to continuous improvements and innovations, specifications may change without notice.

Output

Color Temperature*	2700 K
Beam Angle	30° x 60°
Lumens†	1,810
Efficacy (Im/W)	58.8
CRI	83

Electrical

Input Voltage	100 to 277 VAC, auto-ranging, 50/60 Hz
Power Consumption	32 W
(Maximum at full output, steady state)	
Power Factor	0.99 @ 120 VAC

For Surge Protection Requirements for LED Lighting Systems, please refer to www.colorkinetics.com/KB/surge-protection.

Control

Dimmer[‡]

Compatible with selected commercially available reverse-phase ELVtype dimmers

Lumen Maintenance

Threshold [§]	Ambient Temperature	Reported¶	Calculated¶
L ₇₀	25 °C 50 °C	65,000 65,000	
L ₅₀	25 °C 50 °C	65,000 65,000	

Physical

Dimensions	53 x 1219 x 41 mm (2.1 x 48 x 1.6 in)
(Height x Width x Depth)	
Weight	1.98 kg (4.37 lb)
Housing Material	Die-cast aluminium, white powder-coated finish
Lens	Polycarbonate
Luminaire Connections	Integral male/female connectors

Temperature Ranges

-40 to 50 °C (-40 to 122 °F) Operating -20 to 50 °C (-4 to 122 °F) Startup -40 to 80 °C (-40 to 176 °F) Storage Humidity 0 to 95%, non-condensing

Luminaire Run Lengths

To calculate luminaire run lengths and total power consumption for your specific installation, download the Configuration Calculator from www.colorkinetics.com/support/install_tool/

Certification and Safety

Approbation	UL/cUL, FCC Class B, CE, C-Tick, CCC
Environment	Drv/Damp Location, IP20









^{*} Correlated color temperature (CCT) complies with ANSI C78.377-2008 for the chromaticity of solid state lighting products.

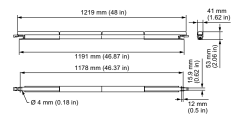
[†] Lumen output measurements comply with IES LM-79-08 testing procedures.

[‡] Refer to www.colorkinetics.com/support/appnotes/ for more information.

^{\$} Lxx = xx% lumen maintenance (when light output drops below xx% of initial output). All values are given at B10, or the median value where 90% of the LED population is better than the reported or calculated lumen maintenance measurement.

[¶] Lumen maintenance figures are based on lifetime prediction graphs supplied by LED source manufacturers. Whenever possible, figures use measurements that comply with IES LM-80-08 testing procedures. In accordance with TM-21-11, Reported values represent the interpolated value based on six times the LM-80-08 total test duration (in hours). Calculated values represent time durations that exceed six times the total test duration.

Dimensions



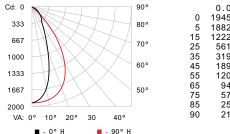
Photometrics, 8 W/ft, 2700 K, 1219 mm (4 ft)

Photometric data is based on test results from an independent NIST traceable testing lab. IES data is available at www.colorkinetics.com/support/ies.

Beam Angle	30° x 60°
LED	2700 K
Lumens	1,810
Efficacy (Im/W)	58.8



Polar Candela Distribution



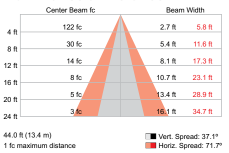
	0.0	22.5	45.0	67.5	90.0
0	1945	1945	1945	1945	1945
5	1882	1902	1921	1925	1938
15	1222	1308	1563	1760	1849
25	561	622	898	1334	1529
35	319	308	402	724	1031
45	189	202	205	218	288
55	120	103	108	77	92
65	94	80	54	47	57
75	57	47	32	27	25
85	25	23	16	11	4
90	21	19	12	7	1

Zonal Lumen

ZONE	LUMENS	%FIXT
0- 30	1053	58.1
0 - 40	1382	76.4
0- 60	1648	91.0
0- 90	1769	97.7
90-120	29	1.6
90-130	35	2.0
90-150	41	2.3
90-180	41	2.3
0-180	1810	100 0

For lux multiply fc by 10.7

Illuminance at Distance



Coefficients of Utilization - Zonal Cavity Method

			Effe	ctive Floor Cavi	ty Reflectance:	20%
RC	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
0	119119119119	115115115115	110110110	105105105	100100100	98
1	111108105102	109106103100	101 99 97	97 95 94	93 92 90	88
2	105 99 94 90	102 97 92 89	93 90 86	90 87 84	87 84 82	80
3	98 91 85 80	96 89 84 79	86 82 78	83 80 76	81 78 75	73
4	93 84 77 73	91 83 77 72	80 75 71	78 73 70	75 72 69	67
5	87 78 71 66	85 77 70 66	75 69 65	73 68 64	71 67 63	62
6	82 72 66 61	81 71 65 60	70 64 60	68 63 59	66 62 59	57
7	78 68 61 56	76 67 60 56	65 60 56	64 59 55	62 58 55	53
8	74 63 57 52	73 63 56 52	61 56 52	60 55 51	59 54 51	49
9	70 60 53 49	69 59 53 49	58 52 48	57 52 48	56 51 48	46
10	67 56 50 46	66 56 50 46	55 49 45	54 49 45	53 48 45	43

Item Number	Item 12NC
523-000065-44	910503703183
108-000047-00	910503700972
108-000047-01	910503700973
120-000077-01	910503700994
108-000048-00	910503700974
108-000048-01	910503700975
108-000048-02	910503700976
108-000048-03	910503700977
120-000099-00	910503701120
120-000124-00	910503701787
109-000036-00	912400135916
	108-000047-00 108-000047-01 120-000077-01 108-000048-00 108-000048-01 108-000048-02 108-000048-03 120-000099-00 120-000124-00

