



Verge

Linear

Wall



Elegant from any angle, **Verge** delivers exceptional direct/indirect lighting performance in a sleek, geometric design. Offering luminous aesthetics with excellent glare control, **Verge** is the ideal choice for a wide range of energy conscious applications.

Project:		
Location:		
Cat.No:		
Type:		
Line ID:	Qty:	
Notes:		

Ordering guide Example: 7608LBEQN087DEW

Family 7608	Source	CRI/CCT ¹	Lumens ¹	Optics	Distribution N
7608 Verge Wall	L LED	A 80CRI/4000K B 80CRI/3500K C 80CRI/3000K	C 4400 lm/4ft E 3400 lm/4ft G 2300 lm/4ft	Q MesoOptics Lens	N Lightguide
Run Length	Wiring ²	Voltage	Driver E	Finish	
04 4ft 08 8ft	7 1cct Dimming E 2cct A/B Dimming (Alt. 4ft sections)	D UNV 120-277V 3 347V	E Advance 0-10V (1% Dim)	W Standard White T Titanium Silver	

- 1. Nominal values within a range. Consult photometry data for color temp, lumens & distribution of chosen configuration.
- 2. Not all wiring types are available with all configurations. Consult Ledalite for a complete list of available options.

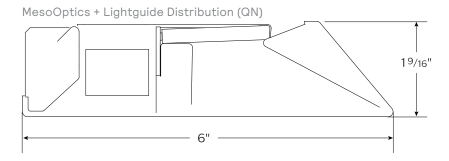




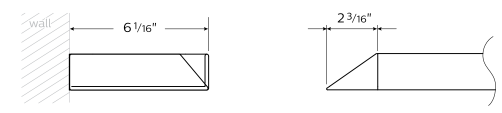


Verge linear wall

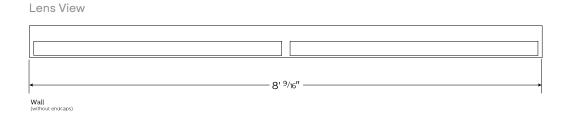
Cross Section View



Cross Section View - Endcaps

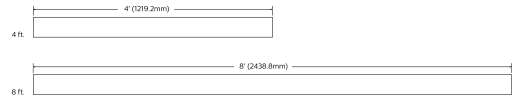


Cross Section View - Optics Details



Module Details & Dimensions

Module length excludes end caps. Nominal mounting spacing for individually mounted modules.



Note: Refer to installation instructions for exact mount.

Verge linear wall

Specifications

Optical System

The optical system contains arrays of LEDs edgelighting a low profile light-guide panel, using total internal reflection to homogenize the sources. The microstructured surface of the panel optimizes light extraction to create an efficacious direct/indirect distribution. Light is purified and controlled by MesoOptics film as it passes through a non-glare acrylic lens. Standard distribution is 75% up / 25% down for suspended and 65% up / 35% down for wall mount version.

Endcaps

Diecast aluminum endcaps.

Finish

Standard finish is a textured matte powder coat in white, black or titanium silver.

Housing

Precision formed 18 gauge cold-rolled steel.

Weight

Maximum: Suspended 3.75lb/ft & Wall 3.0lb/ft.

Electrical

Factory pre-wired to section ends with quick-wire connectors.

Standard Driver

Advance Xitanium 0-10V, 1-100%. Class 2 rated output. Consult Ledalite for other available drivers.

Standard Battery Pack

Bodine, 90 min, 10W, Class 2 rated output, Emergency lumen output = 10W x luminaire efficacy x 1.1. Typical output: 1100lm.

Lumen Maintenance

LEDs have been tested by the manufacturer in accordance with IESNA LM-80-08. At an ambient temperature of 25°C, the LED lumen maintenance expectation according to IES TM-21-11 is: L80 (12k) >72,000 hrs (Reported methodology).

Source Color

LEDs rated for color rendering CRI >80 and fixture to fixture color accuracy within 2 SDCM.

1ounting

Wall: Fixture is mounted flush to wall using hidden wall brackets which attach to existing structure, variable within 2"-5" of end or joint.

Joints

Self-aligning joining system with hands-free pre-joining wire access.

Approvals

Certified to UL, CSA and IES standards. Certain suspended versions without down kits are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers (www.designlights.org/QPL).

Warranty

Signify indoor professional luminaires 5 year LED warranty: www.signify.com/warranties.

Environment

Rated for dry or damp locations in operating ambient temperatures 0-40°C (32-104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants are not covered under warranty. Not suitable for natatorium environments.

Verge linear wall

Photometrics

MesoOptics + Lightguide Distribution (QN)

(Click "PDF" and "IES" text to Download)

Lumen Package	Nominal CRI & CCT	Flux (lm)	Watts (W)	Efficacy (LPW)	CRI	RP-1 VDT	DCL	Photometry Report	IES File
	80CRI, 4000K	4274	43.9	97.4	83	Normal spaces	N/A	<u>PDF</u>	<u>IES</u>
4400lm/4ft	80CRI, 3500K	4156	44.0	94.5	82	Normal spaces	N/A	<u>PDF</u>	<u>IES</u>
	80CRI, 3000K	3979	44.2	90.0	84	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>
	80CRI, 4000K	3325	33.0	100.8	83	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>
3400lm/4ft	80CRI, 3500K	3233	33.1	97.7	82	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>
	80CRI, 3000K	3096	33.2	93.3	84	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>
	80CRI, 4000K	2286	21.7	105.3	83	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>
2300lm/4ft	80CRI, 3500K	2223	21.8	102.0	82	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>
	80CRI, 3000K	2128	21.9	97.2	84	Critcal spaces	N/A	<u>PDF</u>	<u>IES</u>

CANI	Flux					
	0	22.5	45	67.5	90	Lumens
0	416	416	416	416	416	
5	454	441	416	399	396	40
15	580	514	413	367	350	125
25	711	577	387	301	278	203
35	656	520	314	218	200	235
45	426	357	223	147	136	203
55	243	225	159	96	87	150
65	133	127	99	45	31	92
75	47	47	41	0	0	35
85	6	6	5	0	0	6
90	0	0	0	0	1	
95	55	125	56	70	85	86
105	594	522	149	128	138	290
115	907	705	228	176	179	401
125	986	723	284	214	209	402
135	878	624	325	250	241	341
145	695	559	368	287	276	268
155	577	516	398	328	314	195
165	506	481	418	369	350	120
175	452	441	423	405	395	40
180	423	423	423	423	423	

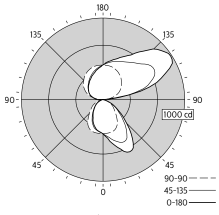
^{*}Photometric data shown is for 3400 lm/ 4ft, 3500K, 80 CRI configuration.

COEF	COEFFICIENTS OF UTILIZATION (%)										
Pc-		8	0		70		50		0		
Pw	70	50	30	10	70	50	30	50	30	10	0
RCR											
0	103	103	103	103	93	93	93	74	74	74	34
1	95	91	87	84	85	82	79	66	64	62	29
2	86	80	74	69	78	72	67	58	55	52	25
3	79	70	63	58	71	64	58	51	47	44	22
4	72	62	55	49	65	57	50	46	41	38	19
5	66	55	48	42	60	50	44	41	36	33	17
6	61	50	42	36	55	45	39	37	32	28	15
7	57	45	37	32	51	41	34	34	29	25	13
8	52	41	33	28	47	37	31	31	26	22	12
9	49	37	30	25	44	34	28	28	23	20	11
10	45	34	27	22	41	31	25	26	21	18	10

ZONAL LUMEN SUMMARY						
Zone	Lumens	%Fixture	%Lamp			
0-30	368	11.4%	11.4%			
0-40	603	18.7%	18.7%			
0-60	955	29.6%	29.6%			
0-90	1089	33.7%	33.7%			
90-130	1179	36.5%	36.5%			
90-150	1788	55.3%	55.3%			
90-180	2144	66.3%	66.3%			
0-180	3233	100.0%	100.0%			

Electrical				
120V: P, I, THD, PF	33.1	0.277	6.8	0.996
277V: P, I, THD, PF	32.7	0.122	13.0	0.965
347V: P, I, THD, PF	N/A	N/A	N/A	N/A

AVG LUMINANCE (cd/m²)						
	0	45	90			
0	5254	5254	5254			
5	5766	5276	5025			
15	7585	5399	4573			
25	9910	5401	3875			
35	10125	4845	3080			
45	7609	3991	2437			
55	5351	3498	1910			
65	3990	2969	915			
75	2274	1981	0			
85	847	735	0			



66% Up / 34% Down

