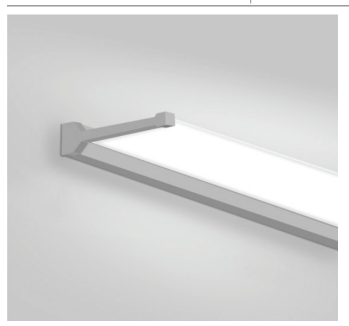
VERTICAL INTEGRATED LINEAR By VONN Lighting



VVL12CCT/ VLV13CCT / VVL14CCT CCT / Wattage Adjustable

PROJECT: TYPE: CATALOG#: DATE:



DESCRIPTION

The Vertical Integrated Linear offers a surface reverted design suitable for architectural lighting applications like corridors and stairwells. It features a sleek low-profile sensibility and an eye-catching, sloping silhouette profile. The luminaire can be easily mounted using simple screws or threaded studs. With wattage selectable and CCT adjustable function, it provides flexibility to illuminate various spaces. It delivers a powerful punch of up to 1600 lumen per foot with 90+CRI.

FEATURES

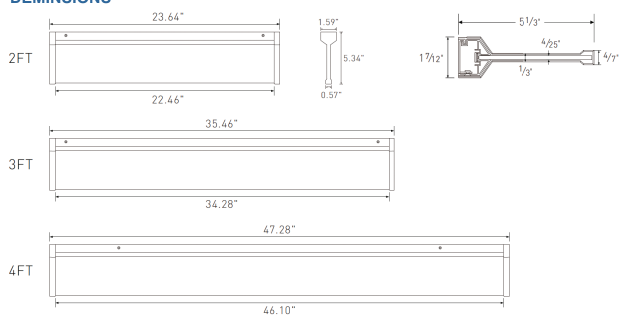
- 3 lengths & sloping silhouette
- Transparent optics
- · Wattage selectable, up to 1600 lm/ft
- True color, 90+CRI
- CCT adjustable from 3000K,3500K and 4000K

PERFROMANCE

LUMEN PACKAGE								
MODEL	SIZE	WATTAGE	3000K	3500K (DLC QUALIFC.)	4000K (DLC QUALIFC.)			
VVL12CCT	2' FT	20W	1150lm/ft, 115lm/w	1250lm/ft, 125lm/w	1200lm/ft,120lm/w			
VLV13CCT	3' FT	20W/30W/40W Selectable	750~1500lm/ft,115lm/w	800~1650lm/ft,125lm/w	800~1600lm/ft,120lm/w			
VVL14CCT	4' FT	20W/30W/40W Selectable	550~1150lm/ft,115lm/w	600~1250lm/ft,125lm/w	600~1200lm/ft,120lm/w			

^{*}All efficacy is ±5% base on different CCT. Check the IES file to gain the accurate data.

DEMINSIONS



Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2024







WWW.VONN.COM 888.604.8666

^{***}Please note lumens and wattage are subject to change and will be determined post production of the first articles.

^{*}Any custom modifications are subject to minimum order quantity. (M.O.Q.)

VERTICAL INTEGRATED LINEAR By VONN Lighting

NON

VVL12CCT/ VLV13CCT / VVL14CCT CCT / Wattage Adjustable

PROJECT: TYPE: CATALOG#: DATE:

STRUCTURE

Optics

Ultra-thin semi-transparent optics, enveloped in a signature sloping silhouette where the frame meets the optics.

Finish

Extruded aluminum housing with powder coat white finish.

Electrical

Min Internal: It is powered by Class 2 high efficiency LED driver, with a stan LED Driver dard 1-10V dimming which continuous dims to 10% that works

with many types of controls. Tested Dimmers: Lutron .

Diva-Dvtv, Leviton IP-710-DL.

THD: <20% Power Factor: >0.9

Input Voltage: Standard electronic drivers are UL recognized and available

for 110-277V or 110-347V * AC input voltage.

LED System

CRI: Minimum 90 color rendering index

CCT: CCT adjustable from 3000K, 3500K and 4000K with a great

color consistency.

LED: Minimum 50,000h with 87.8% of lumen maintenance in 25°C

ambient temperature, in compliance with IES LM-80 testing

measurements.

Approvals

- cULus listed
- DLC Qualification: DesignLights consortium qualified and classified for DLC Standard, refer to www.designlights.org for details.
- Suitable for damp locations
- Designed for indoor use only
- · 5 years limited warranty

Optional Function

Emergency: Option

Optional high voltage 8W emergency LED driver EM-H08170-LBF can be provided. When AC power fails, it immediately switches to the emergency mode, operating for lighting up to 120 minutes. When AC power is restored, it automatically returns to the charging mode which meets critical life-safety lighting requirements.

For more info or spec sheet, please visit our website or contact sales.

Emergency Lumen Output:

FIXTURE EFFICACY	OUTPUT POWER 8W
100lm/w	800 Lumens

OPTIONAL

OPTIONAL FUNCTION				
☐ WALL MOUNT ACCESSORY SET (ORDER SEPARATED)				
LED EMERGENCY DRIVER (ORDER SEPARATED				

^{*}Additional cost and/or lead time on customized fixtures may apply. Some fixtures require an MOQ. Please contact your sales rep for more information.

SAMPLE ORDERING SKU

1 2 3 4 5 6 7

VSL	SIZE	CCT	LUMENS	WATTAGE	DIMMING	VOLTAGE
1 - SKU	2 - SIZE	3 - CCT SELECTIBLE	4 - LUMENS	5 - WATTAGE ADJUSTABLE	6 - DIMMING	7 - VOLTAGE
VVL12CCT	2: 2' FT	3000K 3500K 4000K	2400LM	20W / 30W / 40W	1-10V	110-277V
VLV13CCT	3: 3' FT	3000K 3500K 4000K	2400lm(20W)/3600lm(30W)/4800lm(40W)	20W / 30W / 40W	1-10V	110-277V
VVL14CCT	4 : 4' FT	3000K 3500K 4000K	2400lm(20W)/3600lm(30W)/4800lm(40W)	20W / 30W / 40W	1-10V	110-277V

Theoretical Lumens: XXX LM (subject to change) Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2024







^{***}Please note lumens and wattage are subject to change and will be determined post production of the first articles.

^{*}Any custom modifications are subject to minimum order quantity. (M.O.Q.)

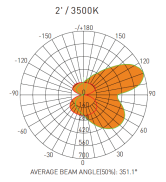
VERTICAL INTEGRATED LINEAR By VONN Lighting



VVL12CCT/ VLV13CCT / VVL14CCT CCT / Wattage Adjustable

PROJECT: TYPE: CATALOG#: DATE:

DISTRIBUTION DIAGRAM





Zonal Flux Diagram 224.9 260.4 278.2 260.2 224.7 223.0 303.3 347.6 303.8 223.2 219.4 341.2 421.9 345.3 221.5 209.9 369.1 482.6 378.7 215.3 187.3 375.2 516.3 391.0 197.7 60 151.2 351.3 514.3 373.0 166.9 70 103.0 299.8 469.0 324.0 118.7 43.46 236.7 398.2 249.3 50.06 7.271 207.4 372.8 202.8 3.729 100 53.79 302.1 611.9 293.1 46.49 116.7 370.3 696.7 366.9 108.8 120 145.2 364.3 646.1 364.2 140.2 130 150.2 323.4 507.3 327.7 149.4 147.6 267.5 370.0 272.0 150.2 142.7 216.6 268.7 219.6 146.6 160 137.6 181.8 210.5 186.2 141.7 170 136.0 157.7 170.9 157.2 138.7 180 136.0 136.0 136.0 136.0 136.0

LUMINOUS INTENSITY:cd

DEG

Zonal Lumens				
Υ	φ total			
0-10	21.83			
10-20	89.49			
20-30	206.0			
30-40	370.8			
40-50	574.7			
50-60	796.0			
60-70	1005			
70-80	1171			
80-90	1289			
90-100	1432			
100-110	1649			
110-120	1892			
120-130	2015			
130-140	2269			
140-150	2383			
150-160	2457			
160-170	2449			
170-180	2513			
UNI	Γ: lm			

Luminance cd/(m2)						
G(DEG)	C0/180	C90/270				
85	2408	42710				
80	2502	22934				
75	2773	16727				
70	3012	13714				
65	3007	11767				
60	3023	10285				
55	2970	9059				
50	2913	8303				
45	2849	7119				

3'/3500K AVERAGE BEAM ANGLE[50%]: 530.3 ° Lumens: 3802.9 Lm Watts: 30 W LPW: 129.45 Lm/W CCT: 3500K

--- C90/270,340.6 °

Zonal Flux Diagram							
Т	C0	C45	C90	C135	C180		
10	327.0	376.9	403.0	380.7	331.1		
20	322.4	434.5	501.6	445.4	331.2		
30	315.6	487.4	610.2	510.0	331.4		
40	301.1	528.5	709.0	567.0	324.6		
50	270.2	543.4	769.8	594.9	301.4		
60	221.4	516.6	789.7	578.0	257.9		
70	153.7	452.4	745.3	516.0	185.8		
80	65.59	367.1	633.0	419.2	79.22		
90	10.93	327.3	611.0	362.3	6.695		
100	80.27	458.6	968.4	497.2	74.23		
110	173.8	552.4	1072	592.1	171.0		
120	215.3	535.8	972.4	568.2	217.3		
130	221.6	476.1	757.5	499.7	228.5		
140	217.8	391.5	553.5	410.8	227.4		
150	211.5	317.5	398.3	327.9	220.8		
160	204.9	267.5	309.8	275.7	212.4		
170	202.7	231.9	250.9	232.2	207.1		
180	202.5	202.5	202.5	202.5	202.5		
DEG	DEG LUMINOUS INTENSITY:cd						

Zonal Lumens					
Υ	φ total				
0-10	31.83				
10-20	130.3				
20-30	299.7				
30-40	540.2				
40-50	839.9				
50-60	1170				
60-70	1491				
70-80	1752				
80-90	1943				
90-100	2176				
100-110	2512				
110-120	2879				
120-130	3197				
130-140	3440				
140-150	3610				
150-160	3721				
160-170	3783				
170-180	3803				
UNI	Γ: lm				

4'/35	00K
-150 -150 -150 -150 -150 -150 -150 -150	150
AVERAGE BEAM AN	IGLE(50%): 351.6 °
Lumens: 4876.5 Lm Watts: 40 W LPW: 125.42 Lm/W CCT: 3500K	UNIT: cd — C0/180,360.0° — C90/270,343.2°

Т						
10	428.0	488.8	519.1	489.2	424.6	
20	425.5	563.5	640.8	566.9	421.0	
30	418.3	636.4	770.2	646.8	419.7	
40	399.2	687.5	887.5	708.3	410.5	
50	355.2	705.3	961.5	738.4	378.7	
60	286.0	663.9	983.1	711.6	320.2	
70	195.1	576.6	929.4	637.5	228.5	
80	83.96	465.8	803.3	522.3	97.71	
90	16.76	414.9	786.3	452.3	7.746	
100	104.3	571.3	1124	586.8	92.95	
110	223.3	689.7	1273	702.4	214.3	
120	281.5	686.0	1185	711.2	280.1	
130	297.2	622.0	973.0	648.9	305.1	
140	297.6	528.1	729.5	553.2	310.6	
150	291.0	433.8	531.8	444.1	303.7	
160	281.6	367.9	426.6	380.2	291.7	
170	275.5	315.4	340.1	315.9	281.5	
180	269.6	269.6	269.6	269.6	269.6	
DEG	LUMINOUS INTENSITY:cd					

Zonal Flux Diagram			Zonal L	umens		
C0	C45	C90	C135	C180	τ	φ total
428.0	488.8	519.1	489.2	424.6	0-10	41.35
425.5	563.5	640.8	566.9	421.0	10-20	169.2
418.3	636.4	770.2	646.8	419.7	20-30	389.0
399.2	687.5	887.5	708.3	410.5	30-40	699.7
355.2	705.3	961.5	738.4	378.7	40-50	1084
286.0	663.9	983.1	711.6	320.2	50-60	1504
195.1	576.6	929.4	637.5	228.5	60-70	1906
83.96	465.8	803.3	522.3	97.71	70-80	2233
16.76	414.9	786.3	452.3	7.746	80-90	2476
104.3	571.3	1124	586.8	92.95	90-100	2762
223.3	689.7	1273	702.4	214.3	100-110	3174
281.5	686.0	1185	711.2	280.1	110-120	3636
297.2	622.0	973.0	648.9	305.1	120-130	4052
297.6	528.1	729.5	553.2	310.6	130-140	4379
291.0	433.8	531.8	444.1	303.7	140-150	4611
281.6	367.9	426.6	380.2	291.7	150-160	4764
275.5	315.4	340.1	315.9	281.5	160-170	4850
269.6	269.6	269.6	269.6	269.6	170-180	4877
	LUMINO	US INTE	NSITY:cd		UNI	T: lm

Luminance cd/(m2)		
G(DEG)	C0/180	C90/270
85	4834	85979
80	4835	46260
75	5283	33747
70	5703	27174
65	5816	22872
60	5720	19661
55	5627	17062
50	5526	14958
45	5412	13157
45	5412	13157

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2024







VONN, LLC. reserves the right to make any design changes

^{***}Please note lumens and wattage are subject to change and will be determined post production of the first articles.

^{*}Any custom modifications are subject to minimum order quantity. (M.O.Q.)