# RECESSED LINEAR LED By VONN Lighting NONN Lighting CCT & Wattage Adjustable

PROJECT:

TYPE:

CATALOG#:

DATE:



## DESCRIPTION

VONN Linear 2.3" is available in recessed mount. It is available in 2.3" width with 2ft, 3ft, 4ft and 8ft lengths options, simply provide linear, powerful lighting to any atmosphere. This linear lighting features a streamlined linear form factor designed for maximum versatility. With their superior flexibility by wattage selectable and CCT adjustable, our products create a balance between esthetics, visual comfort and lighting performance, designed to meet the most demanding lighting challenges. It is architectural recessed lighting solution that compatible with most 15/16" and 9/16" t-grid ceiling or dry ceiling , widely used in office spaces, major retail stores, education, government, healthcare, and hospitality.

### **FEATURES**

- Trimless design or flange trim options
- · Application flexibility, T-grid or dry ceiling compatible
- Continuous runs or custom pattern
- Available in 2ft, 3ft, 4ft and 8ft, up to 1000lm/ft
- Wattage selectable (50%/75%/100%)
- CCT adjustable from 3000K, 3500K, 4000K
- UL listed, damp rated, 5 years limited warranty

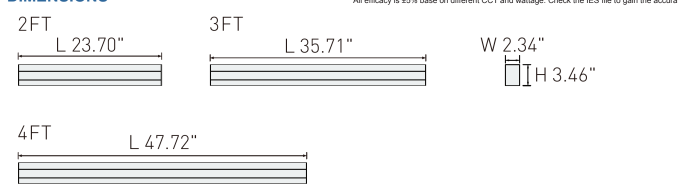
# PERFROMANCE

LUMEN PACKAGE						
LENS HIGH MEDIUM LOW						
Flat Lens	1000lm/ft,10w/ft	750lm/ft,7.5w/ft	500lm/ft, 5w/ft			
Regressed Lens	800lm/ft,10w/ft	600lm/ft,7.5w/ft	400lm/ft, 5w/ft			

Above are subjuect to 3500K.

All efficacy is  $\pm 5\%$  base on different CCT and wattage. Check the IES file to gain the accurate data .

# DIMENSIONS



8FT

L 95.24"

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

\*\*\*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.)

VONN, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

**VONN, LLC**. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.



# RECESSED LINEAR LED By VONN Lighting NONN Lighting CCT & Wattage Adjustable

PROJECT:		TYPE:	CATALOG#:			DATE:
STRUCTU	RE					
• Finish	Extruded aluminum housing wit provides long term performance				Detional susspended or su	rface.
• Electrical LED Driver:	It is powered by Class 2 high e with a standard 1-10V dimming				<b>s</b> ed for damp locations hited warranty	
THD: Power Factor	dims to 10% that works with ma Tested Dimmers: Lutron ® Diva <20%	any types of controls		• Optional Emergency: Option	Function Optional high voltage em driver can be provided. V it immediately switches t	When AC power fails,
	Standard electronic driver is UL available for 110-277V (provide	-	7V(optional)		mode, operating for lighti When AC power is restor returns to the charging m	ed, it automatically ode which meets
• LED Syste CRI: CCT:	Minimum 80 color rendering inc CCT selectable from 3000K, 35				critical life-safety lighting more info or spec sheet, website or contact sales.	
LED:	with a great color consistency. Life minimum 50,000h with 87.3 maintenance in 25°C ambient t compliance with IES LM-80 tes	emperature, in		Occupancy: Sensor	We can provide a factory sensor system for multi-le on motion and/or dayligh	evel control based
Thermal : Management	Aluminum housing acting as th		ize life.		BR1810BI-level & daylight sensor from SHARKWAR spec sheet, please conta	RD. For more info or

SAMPLE ORDERING SKU

Environment: Damp rated in operating ambient temperatures of -20~40°C.

1 2 3 4 5 6 7 WATTAGE VOLTAGE 2 - SIZE 4 - LUMENS **5 - WATTAGE SELECABLE** 6 - DIMMING 7 - VOLTAGE 1 - SKU **3 - CCT SELECTIBLE** VSL22ICCTRD 2: 2.3" X 2' FT 3000K 3500K 4000K 1000lm(10W)/1500lm(15W)/2000lm(20W) 20W / 15W / 10W 1-10V 110-277V VSL32ICCTRD 3: 2.3" X 3' FT 3000K 3500K 4000K 1500lm(15W)/2250lm(20W)/3000lm(30W) 30W / 20W / 15W 1-10V 110-277V VSL42ICCTRD 4: 2.3" X 4' FT 3000K 3500K 4000K 2000lm(20W)/3000lm(30W)/4000lm(40W) 40W / 30W / 20W 1-10V 110-277V 1-10V 110-277V VSL82ICCTRD 8: 2.3" X 8' FT 3000K 3500K 4000K 4000lm(40W)/6000lm(60W)/8000lm(80W) 80W / 60W / 40W

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

\*\*\*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.)

VONN, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

**VONN, LLC**. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.



# RECESSED LINEAR LED By VONN Lighting VSL22ICCTRD / VSL32ICCTRD / VSL42ICCTRD /VSL82ICCTRD CCT & Wattage Adjustable

P	ROJ	JEC	T:

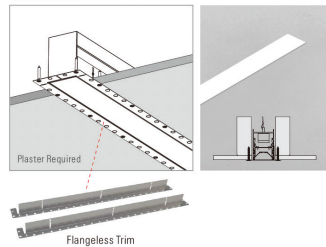
TYPE:

CATALOG#:

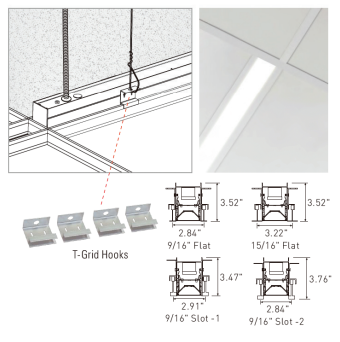
DATE:

## **MOUNTING** Recessed in Dry Ceiling





**RECESSED IN GRID CEILING** TRIMLESS



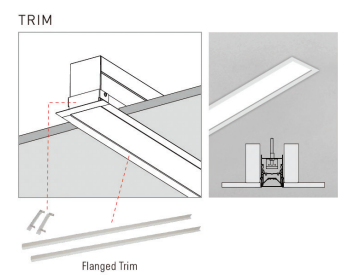
Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

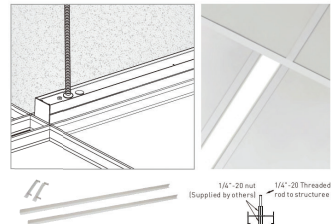
\*\*\*Please note lumens and wattage are subject to change and will be determined post production of the first articles. \*Any custom modifications are subject to minimum order quantity. (M.O.Q.)

VONN, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.



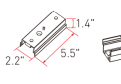
TRIM

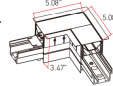


rod to structuree



# JOINER OPTIONS







Line Joiner Illuminated "L" Joiner

42' Continuous Rolling Lens



# RECESSED LINEAR LED By VONN Lighting VSL22ICCTRD / VSL32ICCTRD / VSL42ICCTRD /VSL82ICCTRD CCT & Wattage Adjustable

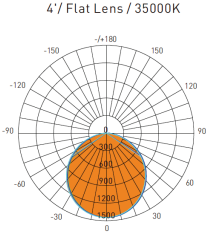
**PROJECT:** 

TYPE:

CATALOG#:

DATE:

## **DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE(50%): 111.3°

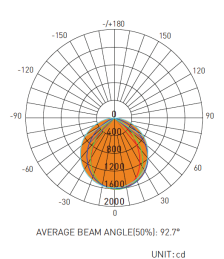
Lumens: 4069.1 Lms
Watts: 39.05 W
LPW: 104.21 Lm/W
CCT: 3500K

```
UNIT:cd
- C0/180,110.8°
C30/210,111.1 °
- C60/240,111.6 °
- C90/270,111.7 °
```

Zonal Flux Diagram						Zonal L	umens
Ŷ	C0	C45	C90	C135	C180	r	φ total
10	1418	1421	1412	1398	1411	0-10	136.4
20	1340	1346	1331	1303	1327	10-20	526.2
30	1215	1225	1204	1164	1195	20-30	1115
40	1049	1064	1038	988.4	1026	30-40	1822
50	852.4	870.0	840.6	783.6	826.6	40-50	2553
60	629.7	649.8	617.5	555.5	603.1	50-60	3211
70	391.9	412.3	377.6	316.3	365.5	60-70	3708
80	162.5	178.2	145.8	98.44	139.5	70-80	3986
90	2.417	8.146	0.2768	0.4688	0.9405	80-90	4058
100	0.5822	0.5917	0.6472	0.7610	0.6802	90-100	4059
110	1.012	1.048	1.172	1.246	1.138	100-110	4060
120	1.530	1.577	1.753	1.778	1.633	110-120	4061
130	2.021	2.104	2.307	2.298	2.124	120-130	4063
140	2.524	2.612	2.799	2.780	2.595	130-140	4064
150	3.936	3.052	3.178	3.148	3.016	140-150	4066
160	3.376	3.422	3.497	3.478	3.442	150-160	4068
170	3.769	3.686	3.712	3.724	3.716	160-170	4069
180	3.894	3.751	3.759	3.755	3.904	170-180	4069
DEG	DEG LUMINOUS INTENSITY:cd					UNI	F: lm

ens	Luminance cd/(m2)						
otal	G(DEG)	C0/180	C90/270				
6.4	85	10884	8777				
6.2	80	13119	11617				
15	75	14803	13683				
22	70	16064	15274				
53	65	16980	16310				
11	60	17655	17084				
08	55	18170	17649				
86	50	18591	18090				
58	45	18924	18435				
59							

### 4'/ Regressed Lens / 35000K



	UNIT:CU
Lumens: 3185.1 Lms	
Watts: 39.18 W	
LPW: 81.30 Lm/W	
CCT: 3500K	

Zonal Flux Diagram						Zonal L	um
Υ	C0	C45	C90	C135	C180	Υ	φto
10	1583	1593	1552	1494	1546	0-10	150
20	1434	1513	1475	1304	1347	10-20	574
30	1163	1339	1349	1044	1044	20-30	11
40	790.0	1073	1178	714.1	652.8	30-40	18
50	382.2	734.4	972.0	357.8	253.6	40-50	24
60	60.93	354.3	733.4	66.49	9.481	50-60	28
70	3.607	50.38	472.8	3.429	1.964	60-70	30
80	1.129	3.391	209.4	1.111	0.5673	70-80	31
90	0.2172	0.8545	0.4901	0.1488	0.1127	80-90	31
100	0.1263	0.1488	0.6813	0.2888	0.1309	90-100	31
110	0.1532	0.3044	1.232	0.7484	0.2482	100-110	31
120	0.4461	0.7326	1.867	1.429	0.6274	110-120	31
130	1.000	1.326	2.485	2.185	1.259	120-130	31
140	1.740	2.047	2.990	2.888	2.048	130-140	31
150	2.579	2.800	3.400	3.436	2.864	140-150	31
160	3.454	3.432	3.725	3.853	3.604	150-160	31
170	4.080	3.887	3.937	4.115	4.176	160-170	31
180	4.329	4.088	3.973	4.031	4.324	170-180	31
DEG		LUMIN	IOUS INT	ENSITY:cd		UNIT	: lm

imens	Luminance cd/(m2)							
¢ total	G(DEG)	C0/180	C90/270					
150.3	85	91	14627					
574.1	80	90	16749					
1189	75	110	18232					
1871	70	146	19198					
2474	65	212	19878					
2884	60	1692	20373					
3092	55	4751	20732					
3165	50	8259	21002					
3176	45	11457	21208					
3176								
3177								
3178								

3179

3180

3182

3184

3185

3185

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

\*\*\*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.)

VONN, LLC. 3323 NE 163rd St. PH-706 North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666

#### VONN, LLC. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

