# SLIM RECESSED FLAT PANEL BY VONN Lighting VSR44CCT / VSR84CCT/ VSR46CCT / VSR86CCT Recessed LED Linear



**PROJECT:** 

TYPE:

CATALOG#:

DATE:



### DESCRIPTION

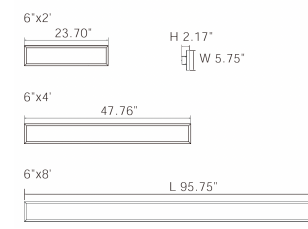
The Slim Recessed Flat Panel LED is available in popular widths of 4" and 6" inch and lengths up to 8' feet, delivering striking linear illumination for various applications. With wattage-selectable and CCT-adjustable technology, it offers exceptional adaptability. Compatible with most ceiling types, it's an excellent solution for offices, schools, hospitals, corridors, light industrial spaces, or any location where sleek and stylish lighting is desired.

#### **FEATURES**

- · Slim and linear design
- 2ft, 4ft and 8ft lengths, up to 1000lm/ft
- · Available in 4", 6" width
- Wattage selectable (50%/75%/100%)
- CCT adjustable from 3000K, 3500K and 4000K

#### PERFORMANCE

	WIDTH	LENGTH	WATTAGE SELECTABLE	EFFICACY @4000K	LUMEN @4000K
DIMENSIONS		2 ft	20W/15W/10W	85lm/w,850lm/ft	1700lm
	4"	4 ft	40W/30W/20W	90lm/w,900lm/ft	3600lm
4"x2'		8 ft	80W/60W/40W	90lm/w,900lm/ft	7200lm
23.70"		2 ft	20W/15W/10W	100lm/w,1000lm/ft	2000lm
₩ 3.74"	6"	4 ft	40W/30W/20W	100lm/w,1000lm/ft	4000lm
H 2.17"		8 ft	80W/60W/40W	100lm/w,1000lm/ft	8000lm
4"x4' 47.76"	All efficacy is	±5% base on diffe	erent CCT and wattage. Check the IES file	e to gain the accurate data.	
47.70					
4"x8'			6" 4		
L 95.75"			5.75" 3.7	4"	
		_			





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.

© VONN Lighting, 2025



### DI

## SLIM RECESSED FLAT PANEL BY VONN Lighting VSR44CCT / VSR84CCT/ VSR46CCT / VSR86CCT Recessed LED Linear



PROJECT:		TYPE:	CATALOG#			DATE:
PRODUC	<b>FPERFORMANCE</b>					
Construct Extruded all	<b>ion</b> uminum housing			• Mounting Recessed	3	
• Electrical LED Driver: Dimming:	External Powered by high efficiency LE 1-10V dimming which continuc				<b>Is</b> ed for damp locations nited Warranty	
THD: Power Factor Input Voltage:	with many types of controls. Te Diva-Dvtv, Leviton ® IP-710-DI <20%	ested Dimmers: Lutro L.		• Optional Emergency: Option	Function Optional high voltage 8W driver EM-H series can b AC power fails, it immedi the emergency mode, op to 120 minutes. When AC	e provided. When ately switches to perating for lighting up
• LED Syste CRI: CCT:	Minimum 80 color rendering in Choice of 3000K, 3500K, 4000	K, 5000K color temp			it automatically returns to which meets critical life-s requirements. For more i please visit our website o	afety lighting nfo or spec sheet,
LED:	CCT adjustable from 3000K, 3 great color consistency. Life minimum 50,000h with 87. maintenance in 25°C ambient compliance with IES LM-80 test	8% of lumen temperature, in	ıa	Sensor: Option*	We can provide a factory sensor system for multi-l on motion and/or dayligh BR1810BI-level & dayligh	evel control based t contribution with
Thermal :	Aluminum housing acting as th				sensor from SHARKWAF	

1	2	3	4	5	6	
VSR	44	ССТ	LUMENS	WATTAGE	DIMMING	
1 - SKU	2 - SIZE	3 - CCT ADJUST	4 - LUMENS	5 - WATTAGE ADJUST	6 - DIMMING	
VSR24CCT	<b>24:</b> 2' x 4"	3000K/3500K/4000K	1700Lm / 1275Lm / 850Lm	20W / 15W / 10W	1-10V	
VSR44CCT	<b>44:</b> 4' x 4"	3000K/3500K/4000K	3600lm / 2700lm / 900lm	40W / 30W / 20W	1-10V	
VSR84CCT	<b>84:</b> 8' x 4"	3000K/3500K/4000K	7200Lm / 5400Lm / 3600Lm	80W / 60W / 40W	1-10V	
VSR26CCT	<b>26:</b> 2' x 6"	3000K/3500K/4000K	2000Lm / 1500Lm / 1000Lm	20W / 15W / 10W	1-10V	
VSR46CCT	<b>46:</b> 4' x 6"	3000K/3500K/4000K	4000Lm / 3000Lm / 2000Lm	40W / 30W / 20W	1-10V	

8000Lm / 6000Lm / 4000Lm

### SAMPLE ORDERING SKU

Management maximize life.

VSR86CCT

\*ANY CUSTOM MODIFICATION WIII SUBJECT TO MINIMUM ORDER QUANTITY. (M.O.Q.)

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.

3000K/3500K/4000K

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

86: 8' x 6"

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.

© VONN Lighting, 2025

7 VOLTAGE 7 - VOLTAGE 110-277V 110-277V 110-277V 110-277V 110-277V

110-277V



spec sheet, please contact sales.

1-10V

80W / 60W / 40W

# SLIM RECESSED FLAT PANEL By VONN Lighting VSR44CCT / VSR84CCT/ VSR46CCT / VSR86CCT Recessed LED Linear

TYPE:

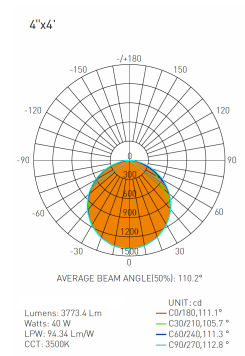


**PROJECT:** 

CATALOG#:

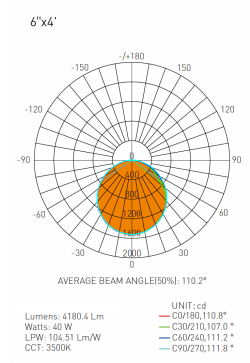
DATE:

### **DISTRIBUTION DIAGRAM**



Zonal Flux Diagram						
Υ	C0	C45	C90	C135	C180	
5	1378	1372	1373	1374	1381	
10	1357	1352	1359	1356	1362	
15	1324	1322	1322	1328	1331	
20	1279	1274	1284	1279	1287	
25	1224	1223	1225	1226	1232	
30	1159	1158	1166	1158	1165	
35	1085	1084	1088	1074	1089	
40	1002	1004	1010	958.2	1003	
45	912.5	885.3	916.5	780.5	909.0	
50	815.0	735.3	822.7	609.3	807.8	
55	711.5	600.0	716.0	490.2	698.2	
60	599.9	498.1	609.2	394.6	581.3	
65	481.9	403.6	494.7	307.4	457.1	
70	361.4	305.2	380.1	221.3	331.1	
75	234.4	211.9	270.0	140.1	168.8	
80	131.0	122.2	159.9	75.20	59.38	
85	28.69	51.55	81.29	29.13	10.88	
90	1.227	4.243	2.669	2.701	1.005	

Zonal Lumens		Lumin	ance c	:d/(m2)
	φ total	G(DEG)	C0/180	C90/270
0-5	32.98	85	4286	12145
5-10	130.7	80	9823	11991
10-15	289.8	75	11791	13583
15-20	504.6	70	13759	14470
20-25	767.9	65	14849	15240
25-30	1070	60	15624	15865
30-35	1402	55	16153	16254
35-40	1751	50	16510	16666
40-45	2104	45	16803	16877
45-50	2443			
50-55	2757			
55-60	3038			
60-65	3279			
65-70	3472			
70-75	3616			
75-80	3710			
80-85	3759			
85-90	3773			



Zonal Flux Diagram					
Υ	C0	C45	C90	C135	C180
5	1513	1507	1508	1510	1518
10	1489	1485	1494	1491	1498
15	1452	1452	1452	1461	1464
20	1402	1399	1411	1408	1415
25	1340	1341	1345	1349	1354
30	1268	1269	1278	1271	1280
35	1185	1186	1192	1177	1195
40	1094	1098	1105	1067	1100
45	995.5	978.4	1002	914.6	995.9
50	889.3	838.9	898.4	746.0	884.3
55	777.1	689.3	783.0	605.3	764.9
60	659.0	562.4	667.6	484.8	639.7
65	536.6	454.9	546.6	376.9	511.3
70	413.3	349.1	425.5	276.8	382.3
75	287.0	244.2	309.4	186.1	238.8
80	164.7	144.4	193.3	107.6	79.40
85	40.56	63.05	98.59	46.12	17.81
90	3.175	4.753	3.887	2.886	0.5494

τ     φ total       0-5     36.22       5-10     143.5       10-15     318.2       15-20     553.9       20-25     842.6       25-30     1174       30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	Zonal Lumens					
5-10     143.5       10-15     318.2       15-20     553.9       20-25     842.6       25-30     1174       30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	Υ φ total					
10-15     318.2       15-20     553.9       20-25     842.6       25-30     1174       30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	0-5	36.22				
15-20     553.9       20-25     842.6       25-30     1174       30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	5-10	143.5				
20-25     842.6       25-30     1174       30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	10-15	318.2				
25-30     1174       30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	15-20	553.9				
30-35     1537       35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	20-25	842.6				
35-40     1917       40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	25-30	1174				
40-45     2303       45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	30-35	1537				
45-50     2677       50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	35-40	1917				
50-55     3025       55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	40-45	2303				
55-60     3337       60-65     3605       65-70     3824       70-75     3990       75-80     4102	45-50	2677				
60-65     3605       65-70     3824       70-75     3990       75-80     4102	50-55	3025				
65-70     3824       70-75     3990       75-80     4102	55-60	3337				
70-75     3990       75-80     4102	60-65	3605				
75-80 4102	65-70	3824				
4102	70-75	3990				
80-85 / 162	75-80	4102				
4102	80-85	4162				
85-90 4180	85-90	4180				

Luminance cd/(m2)				
G(DEG)	C0/180	C90/270		
85	3368	8185		
80	6864	8054		
75	8024	8650		
70	8745	9002		
65	9187	9358		
60	9536	9662		
55	9803	9878		
50	10011	10113		
45	10188	10249		

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.

© VONN Lighting, 2025

