

IES Report

BoxRail[®] | 207 | Wide Batwing, up | Diffuse, down | 80 CRI | SO

207-BX-XX-4-48-XX-XX-XX-XX-X-X-Z-SO-35-G1D1-X-AL / WH-X

	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	102	105	107	107
Total Lumens, 4' rail length (1219mm)	5115	5277	5384	5384
Lumens per foot (305mm)	1279	1319	1346	1346
Lumens per foot UP (305mm)	743	766	782	782
Lumens per foot DOWN (305mm)	536	553	564	564
Input Power (W), 4' rail length (1219mm)	50.5	50.5	50.5	50.5
Watts per foot (305mm)	12.7	12.7	12.7	12.7
CRI	82	82	82	82

Due to the large number of options in Vode's product offering, most Vode IES reports are factored reports prepared from source reports. Source reports are the IES test reports prepared for Vode by an NVLAP accredited photometric test laboratory. Factored reports are based on data from the Vode source reports.

If the data above is in black, it is directly from a Vode source report. If it is in grey, it is factored from Vode source reports. Reference details on Vode source reports can be found on the [IES File Finder](#) page on [vode.com](#).



IES INDOOR REPORT

PHOTOMETRIC FILENAME : VODE_207_BX_SO_35_G1D1.IES

DESCRIPTION INFORMATION (From Photometric File)

IESNA:LM-63-2002
[TEST] L022010902 (SOURCE REPORT FOR REFERENCE)
[TESTLAB] REPORT BASED ON DATA FROM NVLAP ACCREDITED LAB
[ISSUE DATE] 12/23/2019
[MANUFAC] Vode Lighting
[LUMCAT] 207-BX-48-Z-SO-35-G1D1
[LUMINAIRE] BoxRail LED, 48", 3500K, 80 CRI, zipper board, wide batwing lens up,
[MORE] diffuse lens down, standard output, clear anodized finish
[TEST PROCEDURE] IESNA:LM-79-08

CHARACTERISTICS

Lumens Per Lamp	N.A. (absolute)
Total Lamp Lumens	N.A. (absolute)
Luminaire Lumens	5384
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	107
Total Luminaire Watts	50.52
Ballast Factor	1.00
CIE Type	General Diffuse
Spacing Criterion (0-180)	N.A.
Spacing Criterion (90-270)	N.A.
Spacing Criterion (Diagonal)	N.A.
Basic Luminous Shape	Rectangular w/Sides
Luminous Length (0-180)	0.08 ft
Luminous Width (90-270)	4.00 ft
Luminous Height	0.09 ft

LUMINANCE DATA (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	11946	14057	24961
55	9168	11212	22907
65	5979	7882	21744
75	2812	3913	18601
85	479	917	12822

CANDELA TABULATION

	<u>0</u>	<u>5</u>	<u>10</u>	<u>15</u>	<u>20</u>	<u>25</u>	<u>30</u>	<u>35</u>	<u>40</u>	<u>45</u>
0	825.537	825.537	825.537	825.537	825.537	825.537	825.537	825.537	825.537	825.537
5	821.454	821.106	820.770	820.526	820.294	820.097	819.946	819.830	819.760	819.737
10	809.784	809.088	808.659	808.381	808.300	808.404	808.694	808.033	807.638	807.499
15	790.528	789.635	789.392	789.496	789.658	788.730	788.324	788.440	789.078	789.102
20	763.593	762.433	762.561	762.758	761.807	761.749	762.132	761.760	762.317	762.248
25	729.373	728.480	728.956	728.120	728.120	727.888	727.819	729.118	727.726	727.181
30	689.110	688.193	688.344	687.752	687.671	687.636	687.903	687.381	687.242	686.882
35	642.338	641.561	641.248	641.608	641.248	641.503	642.002	640.784	640.923	640.819
40	590.904	590.301	589.582	589.361	589.651	589.964	589.466	589.802	590.544	590.649
45	534.122	534.041	533.658	533.507	533.287	533.693	533.542	534.644	534.331	535.781
50	473.350	472.700	472.491	472.619	473.002	473.489	473.767	474.916	474.765	475.426
55	407.902	407.322	408.007	408.297	406.418	403.796	405.362	407.322	410.141	413.122
60	336.829	336.075	334.277	329.196	327.654	328.489	331.284	335.716	339.486	344.555
65	256.604	256.302	248.031	245.410	247.405	249.168	254.330	258.309	264.619	271.591
70	177.851	171.436	169.522	171.703	175.914	177.387	178.976	181.656	187.410	194.335
75	112.601	105.966	111.940	112.729	111.986	111.627	111.290	111.894	116.777	121.406
80	60.285	61.318	62.663	62.663	62.512	62.489	62.570	63.011	66.097	65.157
85	17.214	22.690	21.425	21.611	21.878	22.156	21.680	22.852	23.722	24.441
90	7.992	8.074	7.969	7.876	7.633	7.436	7.146	6.763	6.368	5.881
95	26.355	32.422	30.589	31.285	32.341	34.116	34.997	42.027	46.040	49.138
100	101.802	106.848	109.365	114.573	121.278	128.424	136.660	143.620	152.923	153.735
105	244.354	227.604	243.577	249.957	257.242	269.143	278.168	285.778	292.981	291.137
110	455.555	440.568	442.076	451.704	467.271	468.106	484.312	472.375	460.427	431.833
115	728.689	725.696	699.990	686.755	680.537	676.756	658.196	632.154	599.105	558.192
120	927.339	921.539	908.767	884.744	862.680	831.813	799.043	761.853	704.607	644.670
125	1056.563	1049.812	1034.140	1014.339	989.584	942.883	900.740	839.678	778.476	709.560
130	1111.802	1105.840	1088.753	1062.896	1031.402	989.480	936.224	878.445	812.360	744.418
135	1111.210	1106.188	1090.214	1065.077	1030.312	990.025	939.101	886.310	825.282	764.336
140	1075.239	1070.112	1055.623	1033.096	1003.156	965.944	921.980	874.118	822.939	770.344
145	1018.445	1013.875	1002.298	984.399	959.030	928.151	892.144	851.254	808.833	765.554
150	952.325	948.196	939.728	925.135	905.670	881.078	852.171	820.816	788.800	753.988
155	883.676	880.672	875.069	863.910	849.828	831.813	810.620	787.860	764.220	740.300
160	819.111	817.522	812.928	806.629	796.607	785.181	772.050	756.262	739.697	724.861
165	763.790	762.619	759.719	756.297	751.657	744.732	737.041	728.631	719.571	709.085
170	722.460	721.822	720.418	718.852	716.915	714.641	712.031	707.902	703.621	699.155
175	697.670	697.369	697.125	696.394	695.849	695.258	694.620	693.935	693.216	692.462
180	689.040	689.040	689.040	689.040	689.040	689.040	689.040	689.040	689.040	689.040

Vert. Horizontal Angles

	<u>50</u>	<u>55</u>	<u>60</u>	<u>65</u>	<u>70</u>	<u>75</u>	<u>80</u>	<u>85</u>	<u>90</u>
0	825.537	825.537	825.537	825.537	825.537	825.537	825.537	825.537	825.537
5	819.749	819.807	819.911	820.050	820.236	820.468	820.688	821.013	821.350
10	807.580	807.905	808.427	808.068	807.894	807.917	808.126	808.474	809.100
15	788.707	788.000	787.791	788.092	788.974	788.580	788.626	789.009	790.041
20	761.668	761.076	761.180	760.241	760.113	760.856	760.241	760.206	761.354
25	727.888	727.181	726.114	726.264	725.638	725.951	726.334	725.626	726.647
30	686.685	686.743	686.708	685.908	686.488	685.931	686.778	685.931	687.358
35	640.738	641.561	641.120	641.004	640.772	640.749	640.993	640.656	641.364
40	590.730	590.950	590.823	590.336	590.150	591.136	590.881	590.533	590.510
45	535.085	536.071	536.604	536.013	536.314	537.393	537.358	537.266	537.034
50	476.122	477.816	478.372	478.280	477.920	478.256	478.477	478.361	477.920
55	411.916	411.986	416.637	417.356	414.120	410.768	407.647	405.002	403.529
60	347.316	350.622	352.095	352.686	351.932	352.025	352.872	353.301	353.939

IES INDOOR REPORT
PHOTOMETRIC FILENAME : VODE_207_BX_SO_35_G1D1.IES

CANDELA TABULATION - (Cont.)

65	277.136	282.042	284.119	285.128	286.276	286.775	286.555	286.056	286.648
70	202.327	210.343	215.354	217.604	218.950	219.727	220.330	219.936	220.435
75	128.250	136.636	144.060	148.271	151.937	154.303	153.317	153.074	155.289
80	66.874	71.653	78.520	81.803	92.429	94.227	94.250	93.508	92.765
85	24.778	25.346	27.933	28.814	30.067	32.677	36.946	40.751	41.806
90	5.440	4.860	4.478	4.083	3.642	3.260	3.062	2.819	2.819
95	49.868	61.700	60.262	48.360	44.985	45.286	44.393	42.746	43.662
100	153.491	152.853	141.566	126.104	115.571	106.244	97.892	94.702	95.097
105	283.144	261.128	235.619	205.540	183.025	166.309	154.315	148.236	147.308
110	392.138	356.514	317.585	277.623	247.579	227.383	212.790	205.413	205.076
115	504.217	444.547	390.990	344.996	309.998	286.044	269.538	260.733	260.014
120	580.510	512.511	453.606	406.383	368.451	342.560	326.749	316.552	312.423
125	636.422	568.922	509.136	459.662	420.036	392.846	376.501	366.618	361.723
130	676.814	613.652	557.148	508.486	469.127	439.582	419.676	407.056	397.602
135	702.879	645.946	593.537	550.002	513.845	486.400	468.269	456.994	452.342
140	717.344	668.995	623.639	583.364	551.870	525.990	508.706	498.174	493.278
145	723.040	682.869	645.389	611.738	584.211	562.565	546.337	537.846	532.950
150	721.300	689.840	659.367	634.276	610.682	594.848	580.325	574.339	570.291
155	715.813	692.381	670.932	650.041	634.996	621.690	611.761	606.599	602.864
160	709.189	692.624	676.616	665.167	654.124	643.498	638.847	634.903	631.933
165	699.352	691.372	683.379	675.445	667.615	664.054	661.084	658.381	656.247
170	694.550	689.852	685.200	682.973	680.932	679.029	677.278	675.630	674.238
175	691.685	690.884	690.061	689.237	688.414	687.590	686.755	685.978	685.224
180	689.040	689.040	689.040	689.040	689.040	689.040	689.040	689.040	689.040

IES INDOOR REPORT
PHOTOMETRIC FILENAME : VODE_207_BX_SO_35_G1D1.IES

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixt
0-20	300.45	N.A.	5.60
0-30	635.62	N.A.	11.80
0-40	1036.68	N.A.	19.30
0-60	1815.65	N.A.	33.70
0-80	2221.12	N.A.	41.30
0-90	2257.1	N.A.	41.90
10-90	2179.16	N.A.	40.50
20-40	736.23	N.A.	13.70
20-50	1148.9	N.A.	21.30
40-70	1045.39	N.A.	19.40
60-80	405.47	N.A.	7.50
70-80	139.05	N.A.	2.60
80-90	35.98	N.A.	0.70
90-110	313.65	N.A.	5.80
90-120	813.90	N.A.	15.10
90-130	1437.82	N.A.	26.70
90-150	2515.37	N.A.	46.70
90-180	3127.12	N.A.	58.10
110-180	2813.47	N.A.	52.30
0-180	5384.22	N.A.	100.00

Total Luminaire Efficiency = N.A. %

ZONAL LUMEN SUMMARY

Zone	Lumens
0-10	77.93
10-20	222.52
20-30	335.16
30-40	401.07
40-50	412.67
50-60	366.29
60-70	266.42
70-80	139.05
80-90	35.98
90-100	58.79
100-110	254.87
110-120	500.25
120-130	623.92
130-140	594.25
140-150	483.30
150-160	343.63
160-170	201.85
170-180	66.27

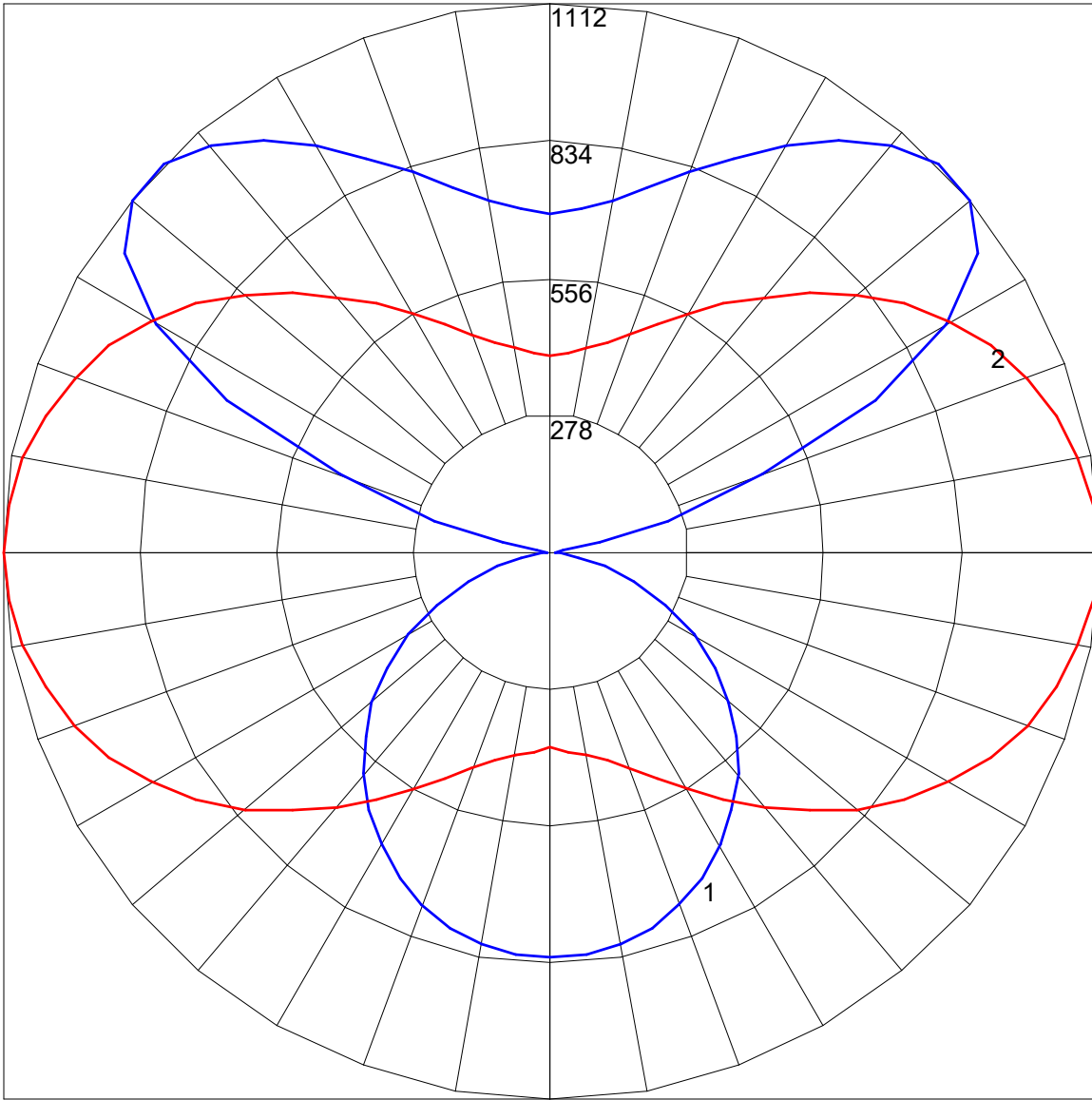
IES INDOOR REPORT
PHOTOMETRIC FILENAME : VODE_207_BX_SO_35_G1D1.IES

COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

Effective Floor Cavity Reflectance 0.20

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	105	105	105	105	96	96	96	96	79	79	79	63	63	63	49	49	49	42	
1	96	92	88	84	87	84	81	78	69	67	65	56	54	53	43	42	41	35	
2	87	80	74	69	79	73	68	64	60	57	54	49	46	44	38	36	35	30	
3	80	70	63	57	72	64	58	53	53	49	45	43	40	37	33	31	29	25	
4	73	62	54	48	66	57	50	45	47	42	38	38	35	32	30	27	25	21	
5	67	55	47	41	61	51	44	38	42	37	33	34	30	27	27	24	22	18	
6	61	49	41	36	56	45	38	33	38	33	28	31	27	24	24	21	19	16	
7	57	45	37	31	52	41	34	29	34	29	25	28	24	21	22	19	17	14	
8	53	40	33	27	48	37	30	26	31	26	22	26	22	19	20	17	15	13	
9	49	37	29	24	45	34	27	23	29	23	20	23	20	17	19	16	14	11	
10	46	34	27	22	42	31	25	20	26	21	18	22	18	15	17	14	12	10	

POLAR GRAPH



Maximum Candela = 1111.802 Located At Horizontal Angle = 0, Vertical Angle = 130
1 - Vertical Plane Through Horizontal Angles (0 - 180)
2 - Horizontal Cone Through Vertical Angle (130) (Through Max. Cd.)