

IES Report

DoubleBox™ | 107 | Wide Batwing, up | Diffuse, down | 80 CRI | SO

107-DB-XX-4-48-XX-XX-XX-XX-X-X-Z-SO-35-G12-X-XX-X

	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	116	120	122	122
Total Lumens, 4' rail length (1219mm)	5542	5717	5834	5834
Lumens per foot (305mm)	1385	1429	1458	1458
Lumens per foot UP (305mm)	743	766	782	782
Lumens per foot DOWN (305mm)	643	663	677	677
Input Power (W), 4' rail length (1219mm)	47.8	47.8	47.8	47.8
Watts per foot (305mm)	12.0	12.0	12.0	12.0
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_107_DB_SO_35_G12.IES

DESCRIPTION INFORMATION (From Photometric File)

IESNA:LM-63-2002

[TEST] L022010902 / L1121911506 (SOURCE REPORTS FOR REFERENCE)

[TESTLAB] REPORT BASED ON DATA FROM NVLAP ACCREDITED LAB

[ISSUE DATE] 3/18/20

[MANUFAC] Vode Lighting

[LUMCAT] 107-DB-48-Z-SO-35-G12-AL

[LUMINAIRE] DoubleBoxLED, 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	5833
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	122
Total Luminaire Watts	47.84
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)	0.07 ft
Luminous Width (90-270)	3.84 ft
Luminous Height	0.21 ft

LUMINANCE DATA (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	7022	11132	39515
55	3736	6636	32796
65	1935	3568	25750
75	926	1623	19210
85	211	373	12123

IES INDOOR REPORT
PHOTOMETRIC FILENAME : VODE_107_DB_SO_35_G12.IES

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	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040
5	1291.080	1291.080	1291.080	1291.080	1291.080	1291.080	1291.080	1291.080	1291.080	1292.240
10	1264.400	1264.400	1264.400	1265.560	1265.560	1265.560	1266.720	1266.720	1267.880	1267.880
15	1215.680	1215.680	1215.680	1216.840	1218.000	1219.160	1221.480	1223.800	1224.960	1227.280
20	1141.440	1142.600	1143.760	1144.920	1148.400	1150.720	1155.360	1158.840	1163.480	1166.960
25	1040.520	1041.680	1044.000	1047.480	1053.280	1057.920	1064.880	1071.840	1079.960	1086.920
30	917.560	919.880	923.360	928.000	936.120	944.240	954.680	966.280	976.720	988.320
35	779.520	780.680	785.320	792.280	801.560	814.320	827.080	842.160	858.400	873.480
40	633.360	635.680	640.320	648.440	661.200	676.280	692.520	711.080	730.800	749.360
45	496.480	498.800	503.440	511.560	524.320	540.560	557.960	578.840	600.880	621.760
50	379.320	380.480	385.120	393.240	403.680	417.600	435.000	454.720	476.760	499.960
55	283.040	285.360	288.840	294.640	303.920	316.680	330.600	348.000	367.720	388.600
60	208.800	209.960	213.440	218.080	225.040	233.160	244.760	258.680	274.920	292.320
65	151.960	153.120	154.280	157.760	162.400	168.200	176.320	186.760	198.360	212.280
70	107.880	107.880	109.040	110.200	113.680	117.160	121.800	128.760	136.880	146.160
75	73.080	73.080	73.080	74.240	75.400	77.720	80.040	83.520	88.160	95.120
80	42.920	42.920	42.920	42.920	44.080	45.240	46.400	47.560	49.880	53.360
85	16.240	16.240	17.400	17.400	17.400	17.400	18.560	18.560	19.720	20.880
90	5.661	5.661	5.661	5.661	5.661	5.661	5.661	5.661	5.661	5.661
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. Angles **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	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040	1298.040
5	1292.240	1292.240	1292.240	1292.240	1293.400	1292.240	1292.240	1292.240	1293.400
10	1269.040	1270.200	1271.360	1271.360	1272.520	1272.520	1272.520	1272.520	1272.520
15	1228.440	1230.760	1233.080	1235.400	1235.400	1236.560	1237.720	1237.720	1237.720
20	1171.600	1175.080	1178.560	1182.040	1184.360	1186.680	1187.840	1187.840	1189.000
25	1093.880	1100.840	1106.640	1112.440	1117.080	1119.400	1121.720	1124.040	1124.040
30	999.920	1010.360	1019.640	1026.600	1033.560	1038.200	1042.840	1044.000	1045.160
35	889.720	903.640	916.400	928.000	936.120	944.240	948.880	951.200	953.520
40	769.080	786.480	802.720	816.640	828.240	836.360	843.320	846.800	847.960
45	643.800	664.680	683.240	699.480	712.240	722.680	730.800	734.280	736.600
50	523.160	545.200	563.760	581.160	595.080	606.680	613.640	619.440	620.600
55	410.640	431.520	451.240	468.640	482.560	493.000	501.120	505.760	506.920
60	312.040	330.600	349.160	365.400	378.160	387.440	395.560	399.040	400.200

IES INDOOR REPORT
PHOTOMETRIC FILENAME : VODE_107_DB_SO_35_G12.IES

CANDELA TABULATION - (Cont.)

65	227.360	243.600	258.680	272.600	284.200	293.480	299.280	302.760	303.920
70	157.760	169.360	182.120	193.720	203.000	211.120	215.760	219.240	219.240
75	102.080	110.200	119.480	127.600	135.720	141.520	146.160	148.480	149.640
80	56.840	61.480	67.280	73.080	78.880	83.520	87.000	89.320	89.320
85	22.040	24.360	26.680	30.160	33.640	37.120	39.440	41.760	42.920
90	5.661	5.661	5.661	5.661	5.661	5.661	5.661	5.661	5.661
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_107_DB_SO_35_G12.IES

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixt
0-20	467.83	N.A.	8.00
0-30	965.89	N.A.	16.60
0-40	1508.6	N.A.	25.90
0-60	2341.28	N.A.	40.10
0-80	2674.86	N.A.	45.90
0-90	2706.29	N.A.	46.40
10-90	2583.73	N.A.	44.30
20-40	1040.77	N.A.	17.80
20-50	1519.52	N.A.	26.00
40-70	1054.72	N.A.	18.10
60-80	333.58	N.A.	5.70
70-80	111.55	N.A.	1.90
80-90	31.42	N.A.	0.50
90-110	313.65	N.A.	5.40
90-120	813.90	N.A.	14.00
90-130	1437.81	N.A.	24.60
90-150	2515.37	N.A.	43.10
90-180	3127.12	N.A.	53.60
110-180	2813.47	N.A.	48.20
0-180	5833.41	N.A.	100.00

Total Luminaire Efficiency = N.A. %

ZONAL LUMEN SUMMARY

Zone	Lumens
0-10	122.55
10-20	345.27
20-30	498.07
30-40	542.70
40-50	478.75
50-60	353.94
60-70	222.04
70-80	111.55
80-90	31.42
90-100	58.78
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_107_DB_SO_35_G12.IES

COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

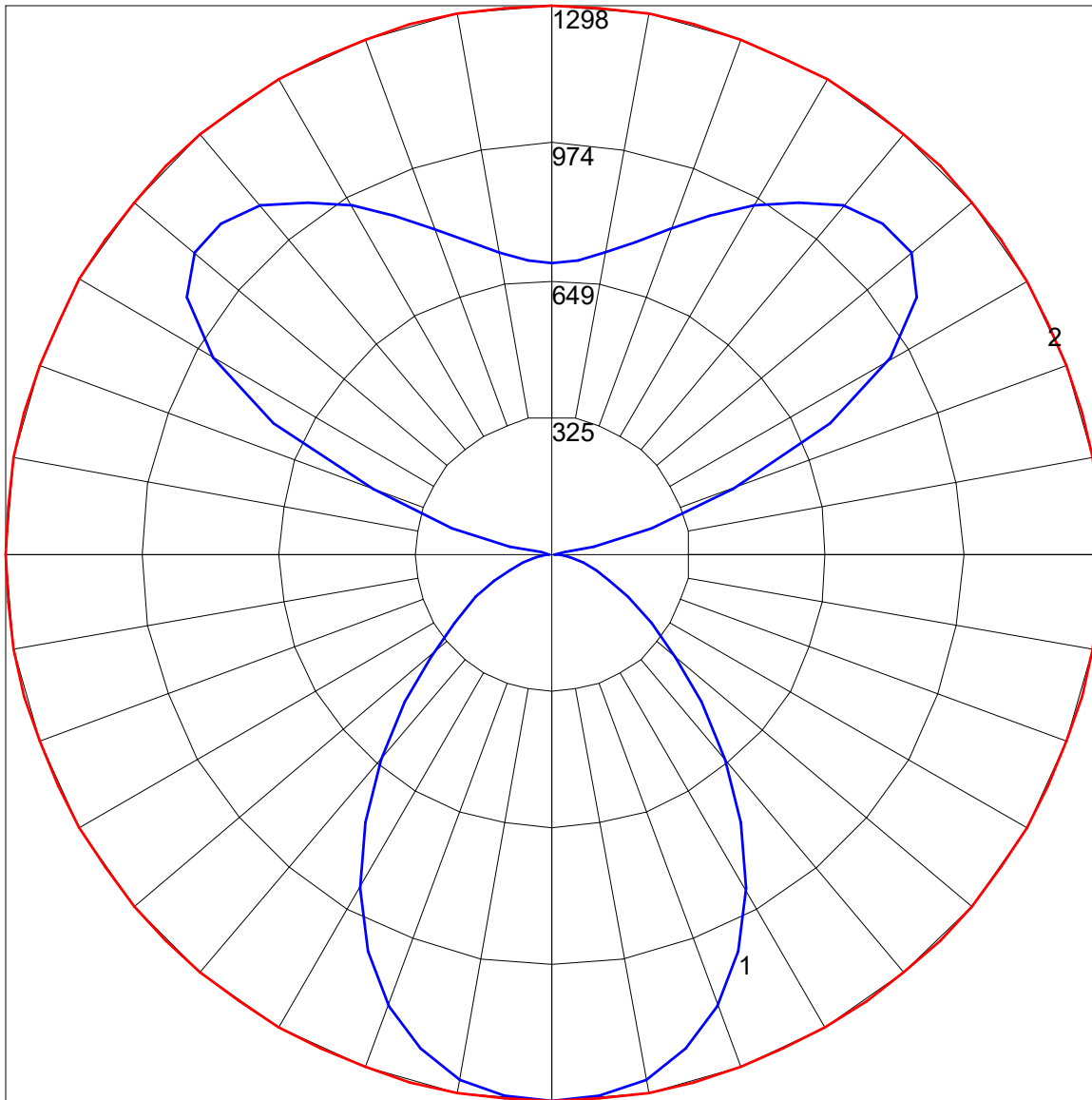
Effective Floor Cavity Reflectance 0.20

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	106	106	106	106	98	98	98	98	81	81	81	66	66	66	53	53	53	46
1	98	93	90	87	89	86	83	80	72	70	68	59	58	56	48	47	46	40
2	89	82	76	72	82	76	71	67	64	60	57	53	50	48	43	41	39	35
3	82	73	66	60	75	67	61	56	57	52	49	47	44	41	38	36	34	30
4	75	65	57	51	69	60	53	48	51	46	42	42	39	36	34	32	30	26
5	69	58	50	44	63	54	47	42	46	41	37	38	34	31	31	29	26	23
6	64	52	44	39	59	48	42	37	41	36	32	35	31	28	29	26	23	21
7	59	47	40	34	54	44	37	32	38	32	28	32	28	25	26	23	21	18
8	55	43	36	30	51	40	33	29	34	29	25	29	25	22	24	21	19	17
9	51	39	32	27	47	37	30	26	32	27	23	27	23	20	22	19	17	15
10	48	36	29	24	44	34	27	23	29	24	21	25	21	18	21	18	16	14

IES INDOOR REPORT

PHOTOMETRIC FILENAME : VODE_107_DB_SO_35_G12.IES

POLAR GRAPH



Maximum Candela = 1298.04 Located At Horizontal Angle = 0, Vertical Angle = 0

1 - Vertical Plane Through Horizontal Angles (0 - 180)

2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)