

**IES INDOOR REPORT**
**PHOTOMETRIC FILENAME : SP-00424\_8 ~ C1320XT-120LXXK-MDEX-1310XT-SGXXMW.IES**
**DESCRIPTION INFORMATION (From Photometric File)**

IESNA:LM-63-2002

[TEST] SP-00424\_8

 [TESTLAB] Photopia 2015.1.1 see: [www.ltioptics.com/ies](http://www.ltioptics.com/ies)

[MANUFAC] Spectrum Lighting

[ISSUE DATE] 4/20/2016

[UPDATE] 9/28/2017

[LUMCAT] C1320XT-120L-xxK-MD-EX-1310XT-SG

[LUMINAIRE] Nom. 13" Diam. x 20" H Cylinder Downlight Pendant, Medium Beam

[OTHER] Nom. 12" Diam. Spun Alum. Bezel, Semi-Diffuse Clear anodized finish

[OTHER] Matte Black regressed faceplate w/ (4) openings for LEDXT optics

[OTHER] Four (4) LEDXT Reflector modules per Luminaire

[OTHER] Photometric data applicable to C1320XT (pendant), C1320XT (wall mounted)

[OTHER] and CYK1320XT (yoke mounted) luminaires

[OTHER] 38 Degree Beam Angle, 98 Degree Field Angle

[LAMP] N/A, 19mm

[LAMPCAT] N/A, Min.83 CRI

[OTHER] Total Luminaire Watts is approximate

[OTHER] LEDXT lumen output is the same for all available CCT's

[OTHER] This report prepared by Spectrum Lighting

**CHARACTERISTICS**

Lumens Per Lamp	N.A. (absolute)
Total Lamp Lumens	N.A. (absolute)
Luminaire Lumens	11301
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	82
Total Luminaire Watts	138.4
Ballast Factor	1.00
CIE Type	Direct
Spacing Criterion (0-180)	0.58
Spacing Criterion (90-270)	0.58
Spacing Criterion (Diagonal)	0.74
Basic Luminous Shape	Circular
Luminous Length (0-180)	1.00 ft (Diameter)
Luminous Width (90-270)	1.00 ft (Diameter)
Luminous Height	0.00 ft

**IES INDOOR REPORT****PHOTOMETRIC FILENAME : SP-00424\_8 ~ C1320XT-120LXXK-MDEX-1310XT-SGXXMW.IES****LUMINANCE DATA (cd/sq.m)**

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	50252	49511	49009
55	3273	4416	3102
65	14	8	5
75	2	12	14
85	39	60	39

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : SP-00424\_8 ~ C1320XT-120LXXK-MDEX-1310XT-SGXXMW.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>
<b>0</b>	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00
<b>5</b>	14709.14	14111.21	14540.96	14182.85	13874.59	14179.74	14367.05	14182.45	13966.88	14205.59
<b>10</b>	12314.87	12219.06	12217.03	12311.96	12008.92	12195.62	12224.57	12207.07	12222.63	12339.78
<b>15</b>	9175.64	9239.97	9225.41	9201.25	9090.96	9167.92	9084.60	9160.16	9153.92	9142.87
<b>20</b>	7379.48	7300.26	7358.01	7390.84	7277.68	7300.21	7322.67	7320.93	7191.76	7321.33
<b>25</b>	6035.44	6050.79	6071.92	6175.30	6095.79	6096.11	6059.73	6096.95	6101.75	6067.32
<b>30</b>	4838.02	4694.14	4737.47	4793.09	4709.94	4749.87	4732.54	4750.54	4726.55	4712.45
<b>35</b>	3845.26	3792.19	3800.39	3815.53	3768.98	3851.92	3814.71	3828.97	3789.12	3755.36
<b>40</b>	3361.71	3372.47	3273.45	3297.78	3308.70	3357.98	3302.33	3307.77	3347.46	3351.61
<b>45</b>	2595.17	2558.69	2584.73	2561.81	2571.19	2566.39	2609.75	2557.42	2582.10	2556.90
<b>50</b>	1062.53	1056.68	1045.25	1070.28	1135.98	1148.55	1164.49	1183.34	1155.17	1198.79
<b>55</b>	137.10	134.84	133.03	137.39	140.28	142.09	160.87	172.90	190.66	184.98
<b>60</b>	0.43	1.91	1.14	1.10	1.42	2.83	0.80	1.62	1.28	1.11
<b>65</b>	0.43	0.28	0.10	0.24	0.72	0.47	0.65	0.38	0.25	0.26
<b>70</b>	0.00	0.48	0.22	0.30	0.33	0.00	0.31	0.56	0.47	0.61
<b>75</b>	0.04	0.19	0.40	0.14	0.01	0.00	0.13	0.13	0.51	0.23
<b>80</b>	0.00	0.00	0.33	0.23	0.11	0.18	0.01	0.21	0.12	0.34
<b>85</b>	0.25	0.00	0.00	0.00	0.17	0.00	0.13	0.00	0.25	0.38
<b>90</b>	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.25

## 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>
<b>0</b>	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00	15512.00
<b>5</b>	13915.54	14292.18	14142.47	14102.04	14038.09	14017.11	14212.54	14417.58	14096.40
<b>10</b>	12233.74	12371.56	12054.98	12369.30	12276.27	12318.43	12227.82	12280.10	12325.02
<b>15</b>	9126.34	9234.71	9162.04	9064.05	9206.60	9283.07	9094.82	9230.51	9171.12
<b>20</b>	7332.39	7227.83	7346.52	7254.73	7392.00	7293.01	7368.74	7397.03	7204.18
<b>25</b>	6126.92	6120.61	6091.68	6091.26	6077.03	6042.40	6135.26	6051.43	6045.08
<b>30</b>	4714.88	4710.92	4793.17	4734.31	4778.73	4713.43	4730.91	4714.57	4728.21
<b>35</b>	3788.33	3808.57	3773.08	3797.79	3735.41	3810.73	3795.90	3797.70	3752.25
<b>40</b>	3304.94	3317.89	3328.26	3287.21	3360.27	3273.78	3304.93	3283.18	3293.33
<b>45</b>	2570.26	2619.53	2598.84	2545.95	2560.99	2583.23	2591.44	2568.46	2530.97
<b>50</b>	1161.23	1200.18	1206.70	1155.56	1123.75	1082.28	1065.08	1041.60	1028.41
<b>55</b>	193.81	164.08	155.81	146.18	138.93	140.91	140.22	131.02	129.94
<b>60</b>	1.22	1.38	2.00	0.95	1.78	0.76	1.16	1.22	1.60
<b>65</b>	0.69	0.47	1.05	0.44	0.57	0.39	0.50	0.07	0.14
<b>70</b>	0.13	0.12	0.17	0.13	0.60	0.56	0.01	0.02	0.33
<b>75</b>	0.26	0.00	0.12	0.13	0.50	0.38	0.30	0.15	0.27
<b>80</b>	0.51	0.41	0.20	0.13	0.23	0.03	0.00	0.30	0.00
<b>85</b>	0.13	0.25	0.00	0.38	0.00	0.00	0.00	0.00	0.25
<b>90</b>	0.00	0.25	0.25	0.00	0.25	0.00	0.00	0.00	0.00

**IES INDOOR REPORT****PHOTOMETRIC FILENAME : SP-00424\_8 ~ C1320XT-120LXXK-MDEX-1310XT-SGXXMW.IES****ZONAL LUMEN SUMMARY**

Zone	Lumens	%Lamp	%Fixt
0-20	3928.83	N.A.	34.80
0-30	6704.79	N.A.	59.30
0-40	9148.14	N.A.	81.00
0-60	11299.79	N.A.	100.00
0-80	11300.65	N.A.	100.00
0-90	11300.77	N.A.	100.00
10-90	10000.76	N.A.	88.50
20-40	5219.3	N.A.	46.20
20-50	7057.82	N.A.	62.50
40-70	2152.27	N.A.	19.00
60-80	0.86	N.A.	0.00
70-80	0.23	N.A.	0.00
80-90	0.12	N.A.	0.00
90-110	0.00	N.A.	0.00
90-120	0.00	N.A.	0.00
90-130	0.00	N.A.	0.00
90-150	0.00	N.A.	0.00
90-180	0.00	N.A.	0.00
110-180	0.00	N.A.	0.00
0-180	11300.77	N.A.	100.00

Total Luminaire Efficiency = N.A. %

**ZONAL LUMEN SUMMARY**

Zone	Lumens
0-10	1300.01
10-20	2628.83
20-30	2775.96
30-40	2443.35
40-50	1838.51
50-60	313.14
60-70	0.62
70-80	0.23
80-90	0.12
90-100	0.00
100-110	0.00
110-120	0.00
120-130	0.00
130-140	0.00
140-150	0.00
150-160	0.00
160-170	0.00
170-180	0.00

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : SP-00424\_8 ~ C1320XT-120LXXK-MDEX-1310XT-SGXXMW.IES

## COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

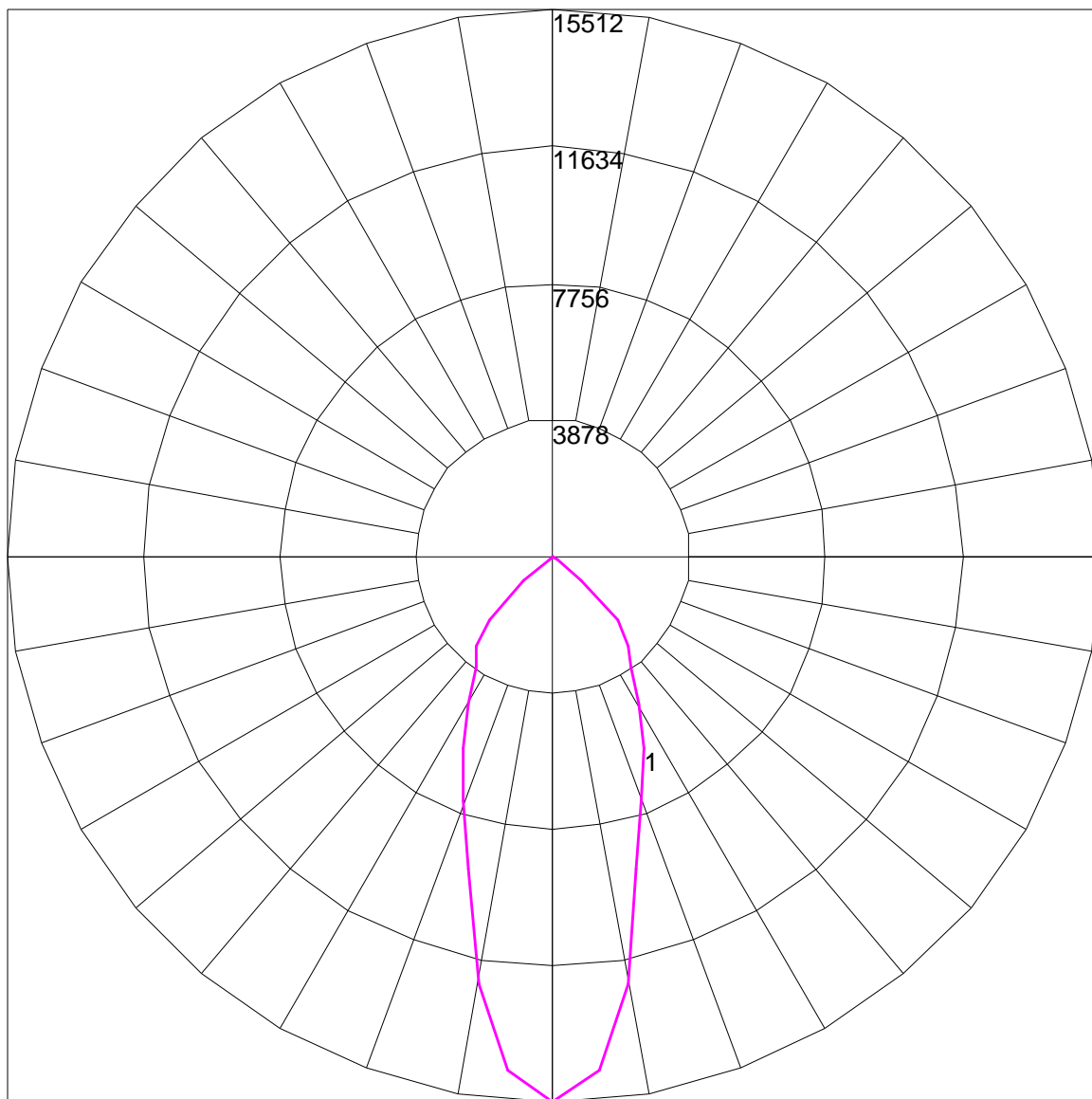
Effective Floor Cavity Reflectance 0.20

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	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
1	113	110	108	105	111	108	106	104	104	102	100	100	99	97	97	96	95	93
2	107	102	98	94	105	100	96	93	97	94	91	94	91	89	91	89	87	85
3	101	94	89	85	99	93	88	84	90	86	83	88	84	81	85	83	80	78
4	95	87	81	77	94	86	81	76	84	79	76	82	78	75	80	77	74	72
5	90	81	75	70	88	80	74	70	78	73	69	77	72	69	75	71	68	67
6	85	76	69	65	84	75	69	64	73	68	64	72	67	64	71	66	63	62
7	81	71	64	60	79	70	64	60	69	63	59	67	63	59	66	62	59	57
8	76	66	60	56	75	66	60	55	65	59	55	63	59	55	62	58	55	53
9	73	62	56	52	71	62	56	52	61	55	51	60	55	51	59	54	51	50
10	69	59	53	48	68	58	52	48	57	52	48	57	52	48	56	51	48	47

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : SP-00424\_8 ~ C1320XT-120LXXK-MDEX-1310XT-SGXXMW.IES

## POLAR GRAPH



Maximum Candela = 15512 Located At Horizontal Angle = 0, Vertical Angle = 0  
# 1 - Vertical Plane Through Horizontal Angles (0 - 180)