Sona™		Project Name Spec Type	
Wall	\wedge		
Semi-Indirect		Notes	
1 T5			
alt.Mave.			

Order Guide Some combinations of product options may not be available. Consult factory for assistance with your specification.

77	08	F01				-	-		-	-	
Produ Sona V	ıct Series & Type Vall	Lamping 1 T5		Dptics nd Perf Housing Perf Housing	Upper Optics N None		Run Length Enter the total run length in feet (4ft increments)	Wiring 1 1 cct 3 1 cct w/ Emergency cct 5 1 cct w/ Battery Pack 7 1 cct Dimming	Voltage 1 120V 2 277V 3 347V	Ballast E Standard Ballast	Color & Finish W Standard White C Factory Color X Custom Color
			See details	s on reverse			See details on reverse	Consult website for complete list of standard wiring options		Consult website for ballast manufacturer information	Consult website for color and finish options
Upg	rades & Acc	cessories	Please ind	icate with check mark.							
	Lamps Included			Lamps Included and Installe	d						
	Flat Endcap See details on reverse			Dust Cover							2-5/8"

© 2009 Ledalite Phone: 604.888.6811 Fax: 800.665.5332 Web: www.ledalite.com

Filename 7708F01IN.pdf Rev 1.2

- 7-15/16"

Sona



Photometry Optics IN Slot Perf Housing

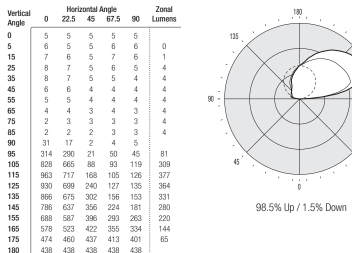
Report Summary

Report #	9900899
Filename	7708F01IN.ies
Efficiency	75.8%

Peak Candela Value* 963 @ 115° Peak to Zenith Ratio* 2.2:1 * Between 90-180° vertical angle

Meets RP-1-04 recommendations for VDT-Intensive spaces

Candela Distribution



Coefficients of Utilization (%)

Ceiling:			0			70			50		0
Wall:	70	50	30	10	70	50	30	50	30	10	0
0 RCR	72	72	72	72	62	62	62	42	42	42	0
1	66	62	60	57	56	53	51	37	35	34	0
2	60	54	50	46	51	47	43	32	30	28	0
3	54	48	43	38	46	41	37	28	25	23	0
4	49	42	36	32	42	36	31	25	22	20	0
5	45	37	31	27	38	32	27	22	19	17	0
6	41	33	27	23	35	28	24	19	16	14	0
7	38	29	24	20	32	25	21	17	14	12	0
8	35	26	21	17	30	23	18	16	13	11	0
9	32	24	19	15	28	20	16	14	11	9	0
10	30	22	17	13	26	19	14	13	10	8	0
I		I	Based	on a fl	oor re	flectan	ce of ().2			

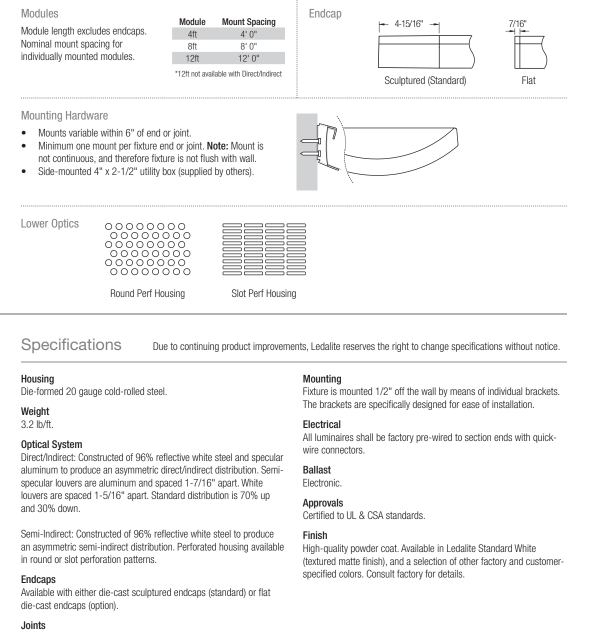
- 9r 1000 cd 90-90 - - - -45-135 -----0-180 -

135

Avg. Luminance (cd/m²)

Vertical	Hor	izontal A	ngle			
Angle	0	45	90			
55	43	34	35			
65	47	34	35			
75	38	54	58			
85	114	95	171			
IES files for this and other photometric options can be downloaded online at www.ledalite.com						

Additional Information



Self-aligning joining system with hands-free pre-joining wire access.

© 2009 Ledalite

Phone: 604.888.6811 Fax: 800.665.5332 Web: www.ledalite.com

Filename 7708F01IN.pdf Rev 1.2