Sona™		Project Name Spec Type	
Wall	\wedge		
Semi-Indirect		Notes	
1 T5HO			
alt wave,			

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

7	708	H01			-		-	-	·			
Proc	uct Series & Type	Lamping	Lower (Optics	Upper Optics	Run Length	Wiring	Voltage	Ballast	Color & Finish		
Sona Wall		1 T5HO		nd Perf Housing Perf Housing	N None	Enter the total run length in feet (4ft increments)	 1 cct 1 cct w/ Emergency cct 1 cct w/ Battery Pack 1 cct Dimming 	1 120V 2 277V 3 347V	E Standard Ballast	 W Standard White C Factory Color X Custom Color 		
			See detail	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		
Upę	grades & Acc	cessories	Please ind	icate with check mark.								
	Lamps Included Lamps Included and Installed			d		$\overline{}$		_	\neg $ \downarrow$			
Flat Endcap See details on reverse										2-5/8"		
						- 7-15/16" -						

Sona Wall Semi-Indirect 1 T5HO

Photometry Optics IN Slot Perf Housing

Report Summary

Report # 9900777 Filename 7708H01IN.ies 72.9% Efficiency

Peak Candela Value* 1416 @ 120° Peak to Zenith Ratio* 2:1 * Between 90-180° vertical angle

180

0

Vertical

Angle

55

65

75

85

135

- 9r

1500 cd

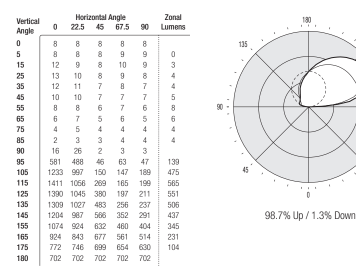
90-90 - - - -

45-135 -----

0-180 -

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

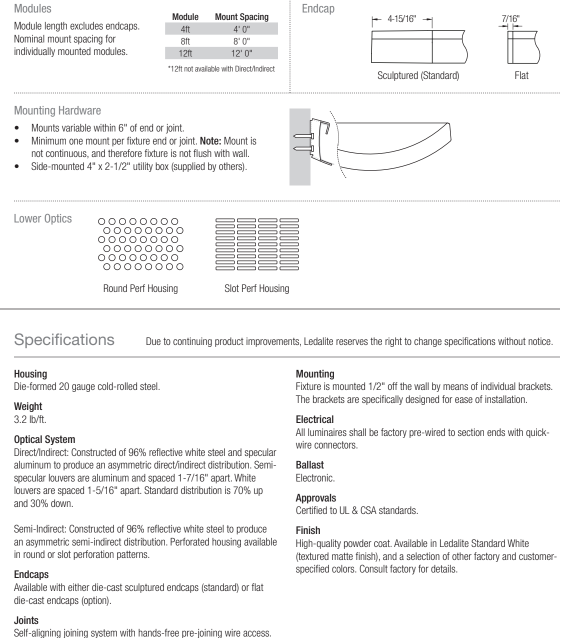
Candela Distribution



Coefficients of Utilization (%)

Ceiling:		8	0			70			50		0
Wall:	70	50	30	10	70	50	30	50	30	10	0
0 RCR	70	70	70	70	60	60	60	41	41	41	0
1	63	60	58	55	54	52	50	35	34	33	0
2	58	53	48	45	49	45	42	31	29	27	0
3	52	46	41	37	45	39	35	27	25	23	0
4	48	40	35	31	41	35	30	24	21	19	0
5	44	36	30	26	37	31	26	21	18	16	0
6	40	32	26	22	34	27	23	19	16	14	0
7	37	28	23	19	31	24	20	17	14	12	0
8	34	25	20	17	29	22	18	15	12	10	0
9	31	23	18	15	27	20	16	14	11	9	0
10	29	21	16	13	25	18	14	12	10	8	0
Based on a floor reflectance of 0.2											

Additional Information



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

Avg. Luminance (cd/m²)

0

69

71

77

114

IES files for this and other

downloaded online at www.ledalite.com

photometric options can be

Horizontal Angle

45

51

57

72

143

90

52

59

77

229

Filename 7708H01IN.pdf Rev 1.2