Achieva®	Project Name	
Suspended		
Direct/Indirect 3 T5HO	Notes	
RESPONSE° airwave		

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

8816	H03						-	-	-	
Product Series & Type	Lamping	Lower Optics Up		Upper Optics	Run Length	Wiring	Voltage	Ballast	Color & Finish	
Achieva Direct/Indirect	3 T5H0	 W White Louver (34*) P Semi-Specular Louver (15*) S Specular Louver (15*) M Semi-Specular VDT Louver (30*) R Specular VDT Louver (30*) 	i-Specular Louver (15*) ular Louver (15*) i-Specular VDT Louver (30*)	N None D 60% Down Kit G 80% Down Kit J 100% Down Kit U 80% Up Kit Y 2 Down / 1 Up		 1 cct 2 cct 3 1 cct w/ Emergency cct 4 2 cct w/ Emergency cct 5 1 cct w/ Battery Pack 6 2 cct w/ Battery Pack 	1 120V E Standard Balla 2 277V 3 347V Consult website for ba manufacturer informati		C Factory Color X Custom Color allast Consult website for cr	
			Z 1 Down / 2 Up		7 1 cct Dimming	Mounting Hardware				
		* Number o	of louver cells per 4ft section				Mount Type		Suspension Length Enter distance from ceiling to top of	
	See details on reverse See			See details on reverse	See details on reverse	Consult website for complete list of standard wiring options	Consult separate mounting spec sheet for mount type options		fixture in inches	
Upgrades & Act	cessories	Please india	cate with check mark. Lamps Included and Installe	d		2		ſ		
Lamp Guard Not available with upper optics option U								2-5/8"		
Response Daylight (For details visit www.le					-		10-3/8" ——			



Achiova®

Achieva	
Suspended	
Direct/Indirect	
3 T5HO	

Photometry Optics SJ Specular Louver w/ 100% Down Kit

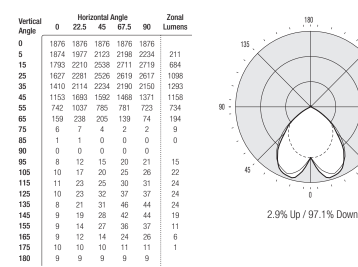
Report Summary

9900067 Report # Filename 8816H03SJ.ies Efficiency 39.6%

Peak Candela Value* N/A Peak to Zenith Ratio* N/A : 1 * Between 90-180° vertical angle

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

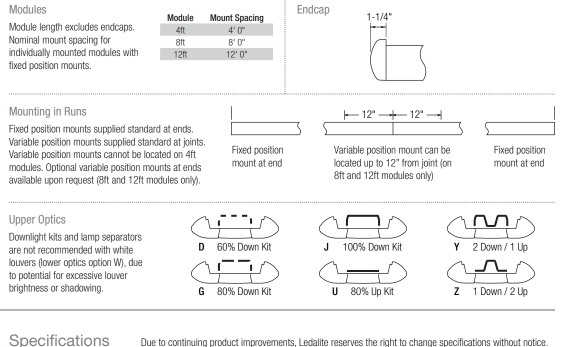
Candela Distribution



Coefficients of Utilization (%)

Ceiling:		8	0		70			50			0
Wall:	70	50	30	10	70	50	30	50	30	10	0
0 RCR	46	46	46	46	45	45	45	43	43	43	38
1	44	42	41	40	42	41	40	39	38	38	34
2	40	38	36	34	39	37	35	36	34	33	30
3	37	34	31	29	36	33	31	32	30	28	26
4	35	31	28	25	34	30	27	29	27	25	23
5	32	28	25	22	31	27	24	26	24	22	20
6	30	25	22	20	29	25	22	24	21	19	18
7	28	23	20	17	27	22	19	22	19	17	16
8	26	21	18	16	25	20	18	20	17	15	14
9	24	19	16	14	23	19	16	18	16	14	13
10	22	18	15	13	22	17	15	17	14	13	12
Based on a floor reflectance of 0.2											

Additional Information



Due to continuing product improvements, Ledalite reserves the right to change specifications without notice.

Housing

6063 T5 extruded aluminum.

Weiaht

2.7 lb/ft.

Optical System

Constructed of 96% reflective white steel to produce a direct/indirect distribution. Louvers are available in white blades and aluminum specular or semi-specular blades. White louver blades are spaced 1.3" apart and are 1.1" deep (34 cells per 4ft section). Standard specular and semi-specular louver blades are spaced 3" apart and are 1" deep (15 cells per 4ft section). Specular VDT and semispecular VDT louver blades are spaced 1.5" apart and are 1" deep (30 cells per 4ft section). Optional field-installable Variable Optics kits provide additional up or downlight as required.

Endcaps

Aluminum die-cast endcaps, baked powder coat finish for color.

Joints

Self-aligning joining system.

Mounting

Fixed position mounts supplied standard at ends. Variable position mounts supplied standard at joints. Variable position mounts can be located on 8ft or 12ft modules within 12" of joint or end. Aircraft cable gripper is tamper-resistant and provides infinite vertical adjustment capability. Aircraft cable, crimp and cable gripper independently tested to meet stringent safety requirements.

Electrical

Factory pre-wired to section ends with quick-wire connectors.

Ballast

Electronic.

Approvals

Certified to UL and CSA standards.

Finish

High-guality powder coat. Available in Ledalite Standard White (textured matte finish), and a selection of other factory and customerspecified colors. Consult factory for details.

135

- 9r

- - - -

2800 cd

0 45 _____

٩N

Avg. Luminance (cd/m²)

0

6214

1807

111

55

IES files for this and other

photometric options can be downloaded online at www.ledalite.com

Vertical

Angle

55

65

75

85

Horizontal Angle

45

6574

2330

74

0

۵n

6055

841

37

0

Filename 8816H03SJ.pdf Rev 1.1