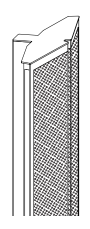
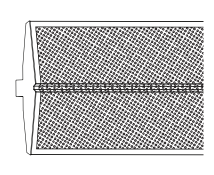
FINELITE

Series 15 Wall Mount Technical Sheet



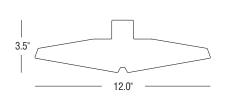


Series 115WM can be positioned horizontally or vertical on the wall.

Project Type Comments

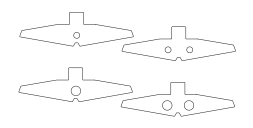
DESCRIPTION

Series 15 Wall Mount matches the Series 15 pendant and extends the beauty of this unique design to wall applications. Mounted vertically or horizontally, it creates a striking sense of style in corridors and next to doors and elevators. Available in 1 or 2 T8, T5 or T5HO lamp cross sections, and 2', 3', 4' or 8' lengths. Series 15 Wall Mount combines a unique open cavity, double diffuser optical design with 96% reflective white paint in order to maximize fixture efficiency and performance. This product uses patented Constructive Occlusion® technology.



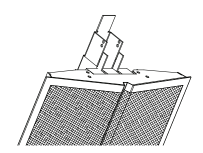
DIMENSIONS:

The height of the fixture body is 3.5", width 12.0".



LAMPING:

Available in 1, or 2 T8, T5 or T5HO lamps.



DIE-FORMED JOINER PLATE:

Die-formed aligner plate comes factory installed for smooth joints. Plug-together wiring ensures electrical connections are right every time.

ORDERING GUIDE

Sample Number: S15WM - 32' - 1T5HO - SC - 277 - WM - 0.88

	S15 WM
Finelite Series 15 WM	
Run length (2', 3', 4', 8' multiples standard)	
Number of lamps in cross section (1, 2, T8, T5, or T5H0)	
Circuiting (SC-single circuit, DC-dual circuit)	
Voltage (120, 277, 347V) ————————————————————————————————————	
Mounting (WM)	
Rallast factor (Standard 0.88 for T8 lamps, 1.0 for T5 or T5H0)	

Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • 510 / 441-1100 • Fax: 510 / 441-1510 • www.finelite.com

Series 15 Wall Mount Technical Sheet

PHOTOMETRY



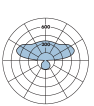
Efficiency: 81.9% Peak Candela Value: 732@ 105° LSI Report: 18033



(J	800	7	}
		<u>y</u>	7

S15: 1 T8	
Efficiency: 73.4%	
Peak Candela Value: 514@ 105	5

LSI Report: 18056



/	<i>\(\)</i>	200-	7		\
7	Z		7	<i>y</i>	



Efficiency: 71.2% Peak Candela Value: 838@ 125° LSI Report: 18057



	CA	ANDLEPO	WER S	UMMAR	Υ	
	0.0	22.5	45.0	67.5	90.0	Flux
0	371	371	371	371	371	
5	369	370	370	370	370	36
15	348	349	353	355	354	99
25	309	313	317	324	324	146
35	258	265	272	279	279	169
45	197	202	214	218	222	162
55	129	136	149	156	157	130
65	69	75	87	93	95	84
75	29	33	42	47	48	44
85	3	11	33	47	76	50
90	1	41	149	162	225	
95	24	209	493	651	668	401
105	100	338	480	653	732	498
115	181	333	531	604	641	468
125	257	329	486	600	629	416
135	320	356	447	530	560	344
145	369	389	435	480	502	273
155	405	412	435	454	464	201
165	428	429	437	442	444	124
175	442	438	439	437	436	42
180	439	439	439	439	439	

	C.A	ANDLEPO	WER SI	JMMAR	Υ	
	0	22.5	45	67.5	90	Flux
0	168	168	168	168	168	
5	166	167	167	167	167	16
15	159	160	161	161	163	45
25	144	146	149	152	153	68
35	122	126	131	134	134	81
45	95	98	105	108	108	79
55	63	67	74	76	79	64
65	31	34	40	44	45	39
75	10	14	18	22	23	19
85	1	4	13	22	26	20
90	0	18	50	64	75	
95	19	131	225	274	298	202
105	67	212	367	476	514	347
115	121	194	351	459	493	324
125	170	207	289	386	419	264
135	212	232	276	320	340	214
145	244	257	282	303	312	176
155	270	274	287	298	304	132
165	286	287	292	294	296	82
175	294	293	294	292	293	28
180	293	293	293	293	293	

0 22.5 45 67.5 90 Flux 0 382 382 382 382 382 5 378 379 379 380 381 37 15 361 363 366 367 369 103 25 326 330 335 340 342 154 35 277 284 292 299 299 181 45 213 220 233 240 244 177 55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276		Ur	ANDLLI C	WLIT	DIVIDIDALL		
5 378 379 379 380 381 37 15 361 363 366 367 369 103 25 326 330 335 340 342 154 35 277 284 292 299 299 181 45 213 220 233 240 244 177 55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 </td <td></td> <td>0</td> <td>22.5</td> <td>45</td> <td>67.5</td> <td>90</td> <td>Flux</td>		0	22.5	45	67.5	90	Flux
15 361 363 366 367 369 103 25 326 330 335 340 342 154 35 277 284 292 299 299 181 45 213 220 233 240 244 177 55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 78	0	382	382	382	382	382	
25 326 330 335 340 342 154 35 277 284 292 299 299 181 45 213 220 233 240 244 177 55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 7	5	378	379	379	380	381	37
35 277 284 292 299 299 181 45 213 220 233 240 244 177 55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 586 693	15	361	363	366	367	369	103
45 213 220 233 240 244 177 55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 <td< td=""><td>25</td><td>326</td><td>330</td><td>335</td><td>340</td><td>342</td><td>154</td></td<>	25	326	330	335	340	342	154
55 139 149 164 173 177 144 65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 155 584 589 609 <t< td=""><td>35</td><td>277</td><td>284</td><td>292</td><td>299</td><td>299</td><td>181</td></t<>	35	277	284	292	299	299	181
65 68 76 95 101 106 89 75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 <	45	213	220	233	240	244	177
75 21 30 41 46 50 42 85 2 9 24 44 52 36 90 0 33 80 99 116 76 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	55	139	149	164	173	177	144
85 2 9 24 44 52 36 90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	65	68	76	95	101	106	89
90 0 33 80 99 116 95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	75	21	30	41	46	50	42
95 28 186 291 357 387 276 105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	85	2	9	24	44	52	36
105 123 365 570 705 749 532 115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	90	0	33	80	99	116	
115 232 395 647 788 826 583 125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	95	28	186	291	357	387	276
125 336 442 628 786 838 547 135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	105	123	365	570	705	749	532
135 423 495 623 733 776 474 145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	115	232	395	647	788	826	583
145 495 538 628 693 722 387 155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	125	336	442	628	786	838	547
155 548 567 619 661 680 285 165 584 589 609 625 633 172 175 603 602 604 601 603 58	135	423	495	623	733	776	474
165 584 589 609 625 633 172 175 603 602 604 601 603 58	145	495	538	628	693	722	387
175 603 602 604 601 603 58	155	548	567	619	661	680	285
	165	584	589	609	625	633	172
180 603 603 603 603 603	175	603	602	604	601	603	58
	180	603	603	603	603	603	

CANDLEPOWER SUMMARY

SPECIFICATIONS -

CONSTRUCTION: Body is 18-gauge die-formed steel. All components are hard-tooled to tolerances of 0.010". Die-formed 0.062" perforations cover the surface of the steel downlight shielding.

ENDCAPS: (FE) Flat Endcap standard, die-formed steel, painted to match fixture, adds 0.1 at each end. No exposed fasteners, holes or knockouts.

OPTICAL SYSTEM: Finelite innovation Series 15 open cavity double diffuser optical system with 96% reflective white paint. This product uses patented Constructive Occlusion® technology.

REFLECTORS: (96W) Standard—96W painted high reflectance reflectors.

ELECTRICAL: 120 or 277V prewired. Fixture and electrical components are UL/C-UL listed and fixture will bear UL/C-UL labels. Optional Adders: 347V ballast, prewired dual circuit, emergency circuits, emergency battery packs. Contact factory on Dual Circuit (DC) for 2' and 3' lengths.

LAMPING: Available in 1 or 2 T8, T5, or T5HO cross sections.

BALLAST: Electronic instant-start ballast <10% THD. 0.88 BF standard for T8 lamps. Electronic rapid-start ballasts <10% THD, 1.0 BF standard for T5/T5HO lamps. Optional adders: rapid-start ballasts (standard for T5/T5HO), 347V, emergency battery packs, dimming ballasts (controls by others). Requires lowprofile ballasts and battery packs.

MOUNTING OPTIONS: Standard mounting (WM) for Wall Mount is flush to wall with no visible hardware. Optional Adders: J-box feed when J-box is directly behind fixture. Contact factory.

FEED: Standard feed is 18 gauge wire. 14 gauge wire used when fixture exceeds 6 amps. Feed is 1.5" from top edge of fixture body.

FINISHES: Finelite Brite White Standard, 96% reflective.

LENGTHS: 4' and 8' section lengths can be combined to make longer runs. Contact factory for 2' and 3' lengths.

WEIGHT: Fixture weight = 2.0 lb/ft.

[—] Refer to www.finelite.com for additional photometry and product information.