

NUMBER OF LED's	NUMBER OF DRIVERS	Drive Current [milliamps]	INPUT Voltage (Volts)	OPER. Current [Amps]	SYSTEM POWER [WATTS]	IN-RUSH Current (Amps)
			120	0.32	37.8	
10	16 1		277	0.15	37.5	
10	1		347			
			480			
	32 2	std.	120	0.63	75.5	
90			277	0.29	74.8	
32	2	(700mA)	347			
			480			
	8		120 0.95 110.5			
40			277	0.44	110.9	
48	3		347			
			480			

ACCESSORIES

CATALOG NUMBER DESCRIPTION SCP-REMOTE⁹ Remote control for SCP option. Order at least one per project to program and control.

PHOTOCONTROL EQUIPMENT

DESCRIPTION						
ocontrol - twist-lock cell (120V)						
ocontrol - twist-lock cell (120-277V)						
Photocontrol - twist-lock cell (480V)						
Photocontrol - twist-lock cell (347V)						
Shorting cap - twist-lock						
0	ocontrol - twist-lock cell (120-277V) ocontrol - twist-lock cell (480V) ocontrol - twist-lock cell (347V)					

 CL1S-RPA3-ACC-XX1
 Round pole adapter for straight arm (3½ - 3½")

 CL1S-RPA4-ACC-XX1
 Round pole adapter for straight arm (3½ - 4½")
WB-CR-XX Wall bracket 1 Replace XX with color choice, eg.: DB for Dark Bronze

TENON TOP POLE BRACKET ACCESSORIES (2 3/8" OD tenon, RSS version requires 4" round pole adapter,

SETA-XX'	Square pole tenon adapter (4 at 90 degrees)					
RETA-XX ¹	Round pole tenon adapter (4 at 90 degrees)					
TETA-XX'	Triangular pole tenon adapter (3 at 120 degrees)					

MR.	

ERFORMANC	e data:	5K (5100K NOMINAL, 67 CRI)					4K (4000K NOMINAL, 70 CRI)					3K (3000K NOMINAL, 80 CRI)						
NUMBER OF Leds	DRIVE CURRENT (MILLIAMPS)	SYSTEM WATTS	DISTRIBUTION TYPE	LUMENS	LPW*	в	U	G	LUMENS	LPW*	В	U	G	LUMENS	LPW*	B		
LEDIO			2	3053	80	1	1	1	3077	81	1	2	2	2438	64	1	2	
			3	3075	81	1	1	1	3099	82	1	1	1	2456	65	1	1	_
1000	10000000 10	100120	4	3113	82	1	1	1	3136	83	1	1	1	2486	65	i i	1	-
16	700mA	38w	5S	3457	91	2	0	0	3484	92	2	0	0	2761	73	2	0)
			5M	3731	98	2	0	0	3454	91	2	0	1	2737	72	2	0)
			5W	3166	83	3	1	1	3160	83	2	1	1	2725	72	2	1	í
			2	6527	86	2	1	2	6042	80	2	1	2	4788	63	1	1	ĺ
			3	6574	87	2	1	2	6085	80	2	1	2	4823	63	1	1	Ī
	700mA	76w	4	6654	88	1	1	2	6159	81	1	1	2	4881	64	1	1	ĺ
32	700mA	7000	5S	7391	97	3	0	0	6841	90	3	0	0	5422	71	2	0	j
			5M	7327	96	3	0	1	6782	89	3	0	1	5375	71	3	0	
			5W	6704	88	3	1	2	6206	82	3	1	2	4918	65	3	0	
			2	4930	88	2	1	2	4564	81	1	1	2	3617	65	1	1	
			3	4966	89	1	1	2	4596	82	1	1	1	3643	65	1		
	525mA	56w	4	5026	90	1	1	2	4652	83	1	1	2	3687	66	1	1	
	OLONIN	0011	5S	5583	100	2	0	0	5168	92	2	0	0	4096	73	2	(
			5M	5535	99	2	0	1	5123	91	2	0	1	4060	73	2	(
			5W	5064	90	3	1	1	4688	84	3	1	1	3715	66	2		
			2	3488	92	1	1	2	3229	85	1	1	1	2559	67	1	1	
			3	3513	92	1	1	1	3252	86	1	1	1	2578	68	1		
	350mA 38w	38w	4	3556	94	1	1	1	3292	87	1	1	1	2609	69	0	1	
			55	3950	104	2	0	0	3656	96	2	0	0	2898	76	1	(
			5M	3916	103	2	0	0	3625	95	2	0	0	2873	76	2	(
		-	5W	3583	94	3	1	1	3317	87	2	1	1	2628	69	2		
			2	9864 9935	90 90	2	2	3	9131 9593	83	2	2	3	7236 7288	66 66	2	1	
			3 4	10056	90	2	1	2	9309	87 85	2	1	2	7377	67	2		÷
	700mA	110w		11169	102	2	0	0	10339	94	3	0	0	8193	74	3	(
			55 5M	11073	102	4	1	2	10339	94	4	1	2	8123	74	3		
			5W	10132	92	3	1	2	9379	85	3	1	2	9662	88	3	1	
		-	2	7230	88	2	1	2	6692	82	2	1	2	5303	65	1	-	
			3	7282	89	2	1	2	7031	86	2	1	2	5342	65	11		
	10.0000000 B		4	7370	90	1	1	2	6823	83	1	1	2	5407	66	1	1	
48	525mA 82w	82w	55	8186	100	3	0	0	7578	92	3	0	0	6005	73	3	(
			5M	8116	99	3	1	2	7512	92	3	1	2	5954	73	3	1	
			5W	7426	91	3	1	1	6874	84	3	1	1	7081	86	2	1	
			2	5211	95	2	1	2	4823	88	1	1	2	3822	69	1	1	
			3	5248	95	1	1	2	5067	92	1	1	1	3850	70	1	1	
	050.4		4	5312	97	1	1	2	4917	89	1	1	2	3897	71	1	1	
	350mA	55w	55	5900	107	2	0	0	5462	99	2	0	0	4328	79	2	0	
			5M	5849	106	3	1	1	5415	98	3	1	1	4291	78	2	1	ĺ
			5W	5352	97	3	1	1	4954	90	2	1	1	5104	93	2	1	i

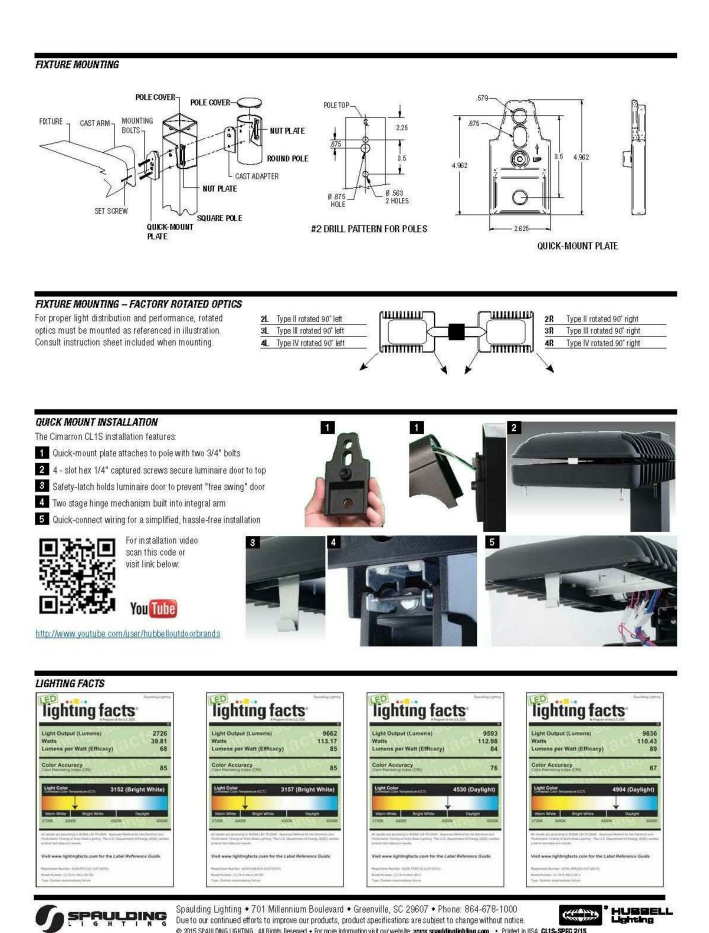
Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment, application and inherent performance tolerances of the electrical components.

MBIENT TEMP.	. 0 25,0		50,000	*TM-21-11 60,000	100,000	CALCULATED L70 (hours)
25°C/77°F	1.00	0.98	0.96	0.96	0.94	>675,000
10°C / 104°F	0.98	0.96	0.95	0.94	0.92	>556,000

AMBIENT DATA							
Т	emp	LUMEN MULT					
0°C	32°F	1.02					
10°C	50°F	1.01					
20°C	68°F	1.00					
25°C	77°F	1.00					
30°C	86°F	1.00					
40°C	104°F	0.98					
50°C	122°F	0.98					

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	CONSULTANTS
С	Architect Engineer
	ORDIAL
	SUBI
	AIS MASTER PLAN PHASE 1
	2400 12TH STREET ALBUQUERQUE NM 87104
В	
	No Date Description
	Revision Schedule
	ISSUE: DES DEV
	PROJECT NUMBER: 1513 FILE: 0000E-102.RVT
	DRAWN BY: Author CHECKED BY: Checker
	DATE: 03/30/15
A	SHEET TITLE
- 1	FIXTURES - CUT SHEETS
	E-102