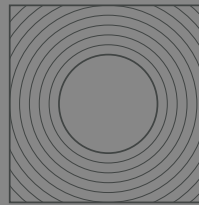


LP2.5 Square Acoustic

LP2.5-SQ-AC



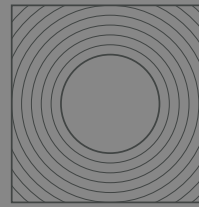
LIGHT FORMS

Acoustic

Output	Current (mA)	Power (W)	Chip	Lens	Lumens	Lumen/W att	Output	Current (mA)	Power (W)	Chip	Lens	Lumens	Lumen/W att
MIN	200	10	2700K 80CRI	Low Glare Prismatic Flush	1041	104	MIN	200	10	2700K 90CRI	Low Glare Prismatic Flush	889	89
				Opal Prismatic Flush	1027	103					Opal Prismatic Flush	877	88
				High Efficiency Prismatic Flush	1252	125					High Efficiency Prismatic Flush	1070	107
				Opal Flush	1126	113					Opal Flush	961	96
				Opal Drop	754	75					Opal Drop	644	64
LOW	300	14		Low Glare Prismatic Flush	1559	109	LOW	300	14		Low Glare Prismatic Flush	1319	92
				Opal Prismatic Flush	1538	108					Opal Prismatic Flush	1301	91
				High Efficiency Prismatic Flush	1875	131					High Efficiency Prismatic Flush	1586	111
				Opal Flush	1686	118					Opal Flush	1426	100
				Opal Drop	1129	79					Opal Drop	955	67
MED	550	25		Low Glare Prismatic Flush	2739	108	MED	550	25		Low Glare Prismatic Flush	2309	91
				Opal Prismatic Flush	2702	107					Opal Prismatic Flush	2277	90
				High Efficiency Prismatic Flush	3295	130					High Efficiency Prismatic Flush	2776	109
				Opal Flush	2961	117					Opal Flush	2496	98
				Opal Drop	1983	78					Opal Drop	1671	66
HIGH	1000	48	Low Glare Prismatic Flush	4573	95	HIGH	1000	48	Low Glare Prismatic Flush	3830	80		
			Opal Prismatic Flush	4512	94				Opal Prismatic Flush	3778	79		
			High Efficiency Prismatic Flush	5501	115				High Efficiency Prismatic Flush	4606	96		
			Opal Flush	4944	103				Opal Flush	4140	86		
			Opal Drop	3311	69				Opal Drop	2772	58		
MIN	200	10	3000K 80CRI	Low Glare Prismatic Flush	1089	109	MIN	200	10	3000K 90CRI	Low Glare Prismatic Flush	928	93
				Opal Prismatic Flush	1074	107					Opal Prismatic Flush	915	92
				High Efficiency Prismatic Flush	1310	131					High Efficiency Prismatic Flush	1116	112
				Opal Flush	1177	118					Opal Flush	1003	100
				Opal Drop	788	79					Opal Drop	672	67
LOW	300	14		Low Glare Prismatic Flush	1619	113	LOW	300	14		Low Glare Prismatic Flush	1369	96
				Opal Prismatic Flush	1597	112					Opal Prismatic Flush	1351	95
				High Efficiency Prismatic Flush	1947	136					High Efficiency Prismatic Flush	1647	115
				Opal Flush	1750	123					Opal Flush	1480	104
				Opal Drop	1172	82					Opal Drop	991	69
MED	550	25		Low Glare Prismatic Flush	2841	112	MED	550	25		Low Glare Prismatic Flush	2408	95
				Opal Prismatic Flush	2803	111					Opal Prismatic Flush	2375	94
				High Efficiency Prismatic Flush	3417	135					High Efficiency Prismatic Flush	2896	114
				Opal Flush	3071	121					Opal Flush	2603	103
				Opal Drop	2057	81					Opal Drop	1743	69
HIGH	1000	48	Low Glare Prismatic Flush	4761	99	HIGH	1000	48	Low Glare Prismatic Flush	4065	85		
			Opal Prismatic Flush	4697	98				Opal Prismatic Flush	4010	83		
			High Efficiency Prismatic Flush	5726	119				High Efficiency Prismatic Flush	4889	102		
			Opal Flush	5147	107				Opal Flush	4394	91		
			Opal Drop	3447	72				Opal Drop	2943	61		
MIN	200	10	3500K 80CRI	Low Glare Prismatic Flush	1122	112	MIN	200	10	3500K 90CRI	Low Glare Prismatic Flush	958	96
				Opal Prismatic Flush	1107	111					Opal Prismatic Flush	945	94
				High Efficiency Prismatic Flush	1349	135					High Efficiency Prismatic Flush	1152	115
				Opal Flush	1213	121					Opal Flush	1035	104
				Opal Drop	812	81					Opal Drop	693	69
LOW	300	14		Low Glare Prismatic Flush	1650	116	LOW	300	14		Low Glare Prismatic Flush	1396	98
				Opal Prismatic Flush	1628	114					Opal Prismatic Flush	1377	96
				High Efficiency Prismatic Flush	1985	139					High Efficiency Prismatic Flush	1679	118
				Opal Flush	1784	125					Opal Flush	1509	106
				Opal Drop	1195	84					Opal Drop	1011	71
MED	550	25		Low Glare Prismatic Flush	2939	116	MED	550	25		Low Glare Prismatic Flush	2477	98
				Opal Prismatic Flush	2899	114					Opal Prismatic Flush	2444	96
				High Efficiency Prismatic Flush	3535	139					High Efficiency Prismatic Flush	2979	117
				Opal Flush	3177	125					Opal Flush	2678	106
				Opal Drop	2127	84					Opal Drop	1793	71
HIGH	1000	48	Low Glare Prismatic Flush	4895	102	HIGH	1000	48	Low Glare Prismatic Flush	4099	85		
			Opal Prismatic Flush	4828	101				Opal Prismatic Flush	4043	84		
			High Efficiency Prismatic Flush	5887	123				High Efficiency Prismatic Flush	4929	103		
			Opal Flush	5291	110				Opal Flush	4431	92		
			Opal Drop	3543	74				Opal Drop	2967	62		
MIN	200	10	4000K 80CRI	Low Glare Prismatic Flush	1140	114	MIN	200	10	4000K 90CRI	Low Glare Prismatic Flush	975	98
				Opal Prismatic Flush	1125	112					Opal Prismatic Flush	962	96
				High Efficiency Prismatic Flush	1372	137					High Efficiency Prismatic Flush	1173	117
				Opal Flush	1233	123					Opal Flush	1054	105
				Opal Drop	826	83					Opal Drop	706	71
LOW	300	14		Low Glare Prismatic Flush	1697	119	LOW	300	14		Low Glare Prismatic Flush	1435	100
				Opal Prismatic Flush	1674	117					Opal Prismatic Flush	1416	99
				High Efficiency Prismatic Flush	2041	143					High Efficiency Prismatic Flush	1726	121
				Opal Flush	1834	128					Opal Flush	1551	109
				Opal Drop	1228	86					Opal Drop	1039	73
MED	550	25		Low Glare Prismatic Flush	3017	119	MED	550	25		Low Glare Prismatic Flush	2529	100
				Opal Prismatic Flush	2976	117					Opal Prismatic Flush	2495	98
				High Efficiency Prismatic Flush	3628	143					High Efficiency Prismatic Flush	3042	120
				Opal Flush	3261	129					Opal Flush	2734	108
				Opal Drop	2184	86					Opal Drop	1831	72
HIGH	1000	48	Low Glare Prismatic Flush	5134	107	HIGH	1000	48	Low Glare Prismatic Flush	4218	88		
			Opal Prismatic Flush	5064	105				Opal Prismatic Flush	4161	87		
			High Efficiency Prismatic Flush	6174	129				High Efficiency Prismatic Flush	5834	121		
			Opal Flush	5550	116				Opal Flush	4560	95		
			Opal Drop	3716	77				Opal Drop	3053	64		

LP2.5 Square Acoustic

LP2.5-SQ-AC



LIGHT FORMS

Acoustic

Output	Current (mA)	Power (W)	Chip	Lens	Lumens	Lumen/Watt
MIN	200	10	2700K CRI80	Frosted	1082	108
LOW	300	14			1621	113
MED	550	25			2847	112
HIGH	1000	48			4753	99
MIN	200	10	3000K CRI80		1132	113
LOW	300	14			1682	118
MED	550	25			2953	116
HIGH	1000	48			4948	103
MIN	200	10	3500K CRI80		1166	117
LOW	300	14			1715	120
MED	550	25			3054	120
HIGH	1000	48			5087	106
MIN	200	10	4000K CRI80		1185	119
LOW	300	14			1763	123
MED	550	25			3135	124
HIGH	1000	48			5336	111

Output	Current (mA)	Power (W)	Chip	Lens	Lumens	Lumen/Watt
MIN	200	10	2700K CRI90	Frosted	924	92
LOW	300	14			1371	96
MED	550	25			2399	95
HIGH	1000	48			3980	83
MIN	200	10	3000K CRI90		964	96
LOW	300	14			1423	100
MED	550	25			2502	99
HIGH	1000	48			4225	88
MIN	200	10	3500K CRI90		995	100
LOW	300	14			1451	102
MED	550	25			2575	102
HIGH	1000	48			4260	89
MIN	200	10	4000K CRI90		1014	101
LOW	300	14			1492	104
MED	550	25			2629	104
HIGH	1000	48			4384	91