



PHOTOMETRIC TEST SUMMARY

RK97 | 1188

FILE NO.	MODEL NAME		DISTRIBUTION	NEMA TYPE	BEAM ANGLE	FIELD ANGLE	MAX CANDELA	TOTAL LUMENS	WATTAGE	EFFICACY	CRI	CCT
L061805932	1188-VNS-A-CX	(RK97)	Very Narrow Spot	2H x 2V	14°	27°	22542	1699	35.0	49	84	3024
L061805933	1188-VNS-A-CX-LSF	(RK97)	Very Narrow Spot	3H x 4V	23°	53°	4654	1234	35.7	35	84	2973
L021606607	1188-NS-A-CX	(RK97)	Narrow Spot	2H x 2V	13°	28°	22037	2796	36.3	77	84	2929
L061805928	1188-NS-A-CX-LSF	(RK97)	Narrow Spot	4H x 5V	19° / 37°	50° / 72°	3674	1314	17.9	73	84	2952
L021606613	1188-NS-B-CX	(RK97)	Narrow Spot	2H x 2V	13°	28°	25145	2488	32.3	77	83	2929
L061805927	1188-NS-B-CX-LSF	(RK97)	Narrow Spot	4H x 5V	19° / 37°	50° / 72°	5658	2022	27.6	73	84	2952
L021606601	1188-NS-C-CX	(RK97)	Narrow Spot	2H x 2V	13°	28°	28253	2796	36.3	77	83	2929
L061805926	1188-NS-C-CX-LSF	(RK97)	Narrow Spot	4H x 5V	19° / 37°	50° / 72°	7348	2626	35.8	73	84	2952
L021606608	1188-MF-A-CX	(RK97)	Medium Flood	5H x 4V	52° / 46°	72° / 68°	2864	2120	27.6	77	84	3019
L061805931	1188-MF-A-CX-LSF	(RK97)	Medium Flood	5H x 5V	45°	82°	1504	1151	17.9	64	84	2945
L021606614	1188-MF-B-CX	(RK97)	Medium Flood	5H x 4V	52° / 46°	72° / 68°	3268	2418	31.5	77	84	3019
L061805930	1188-MF-B-CX-LSF	(RK97)	Medium Flood	5H x 5V	45°	82°	2316	1768	27.6	64	84	2945
L021606602	1188-MF-C-CX	(RK97)	Medium Flood	5H x 4V	52° / 46°	72° / 68°	3672	2717	35.4	77	84	3019
L061805929	1188-MF-C-CX-LSF	(RK97)	Medium Flood	5H x 5V	45°	82°	3008	2298	35.8	64	84	2945
L021606609	1188-WF-A-CX	(RK97)	Wide Flood	7H x 7V	79°	134°	1413	2532	29.2	87	84	2930
L021606615	1188-WF-B-CX	(RK97)	Wide Flood	7H x 7V	79°	134°	1613	2891	33.3	87	84	2930
L021606603	1188-WF-C-CX	(RK97)	Wide Flood	7H x 7V	79°	134°	1812	3248	37.4	87	84	2930
L061805936	1188-MF-A-CX-LSF-T015	(RK97)	Wall Wash	5H x 5V	46° / 40°	92° / 98°	2140	1730	28.1	62	84	2949
L061805935	1188-MF-B-CX-LSF-T015	(RK97)	Wall Wash	5H x 5V	46° / 40°	92° / 98°	2445	1977	32.0	62	84	2949
L061805934	1188-MF-C-CX-LSF-T015	(RK97)	Wall Wash	5H x 5V	46° / 40°	92° / 98°	2751	2225	36.0	62	84	2949

