



PHOTOMETRIC TEST SUMMARY

VR11 | 1185

FILE NO.	MODEL NAME	DISTRIBUTION	NEMA TYPE	BEAM ANGLE	FIELD ANGLE	MAX CANDELA	TOTAL LUMENS	WATTAGE	EFFICACY	CRI	CCT
L061805946	1185-VNS-A-CX (VR11)	Very Narrow Spot	2H x 2V	9°	20°	25430	1141	25.5	45	83	3038
L061805947	1185-VNS-A-CX-LSF (VR11)	Very Narrow Spot	3H x 4V	14° / 34°	34° / 66°	3980	954	25.5	37	83	2996
L021606610	1185-NS-A-CX (VR11)	Narrow Spot	2H x 2V	9°	20°	18257	981	14.3	68	84	3082
L061805939	1185-NS-A-CX-LSF (VR11)	Narrow Spot	4H x 5V	16° / 36°	50° / 72°	3152	1044	14.3	73	83	2981
L021606616	1185-NS-B-CX (VR11)	Narrow Spot	2H x 2V	9°	20°	26197	1407	20.6	68	84	3082
L061805938	1185-NS-B-CX-LSF (VR11)	Narrow Spot	4H x 5V	16° / 36°	50° / 72°	4559	1510	20.6	73	83	2981
L021606604	1185-NS-C-CX (VR11)	Narrow Spot	2H x 2V	9°	20°	32342	1738	25.4	68	84	3082
L061805937	1185-NS-C-CX-LSF (VR11)	Narrow Spot	4H x 5V	16° / 36°	50° / 72°	5628	1863	25.5	73	83	2981
L021606611	1185-MF-A-CX (VR11)	Medium Flood	3H x 3V	16°	31°	8646	997	14.5	69	85	3059
L061805942	1185-MF-A-CX-LSF (VR11)	Medium Flood	4H x 5V	22° / 38°	55° / 75°	2608	1081	14.3	76	83	2984
L021606617	1185-MF-B-CX (VR11)	Medium Flood	3H x 3V	16°	31°	12407	1431	20.8	69	85	3059
L061805941	1185-MF-B-CX-LSF (VR11)	Medium Flood	4H x 5V	22° / 38°	55° / 75°	3773	1564	20.6	76	83	2984
L021606605	1185-MF-C-CX (VR11)	Medium Flood	3H x 3V	16°	31°	15317	1766	25.7	69	85	3059
L061805940	1185-MF-C-CX-LSF (VR11)	Medium Flood	4H x 5V	22° / 38°	55° / 75°	4658	1931	25.4	76	83	2984
L021606612	1185-WF-A-CX (VR11)	Wide Flood	4H x 4V	38°	56°	2190	917	14.5	63	84	3079
L021606618	1185-WF-B-CX (VR11)	Wide Flood	4H x 4V	38°	56°	3142	1317	20.8	63	84	3079
L021606606	1185-WF-C-CX (VR11)	Wide Flood	4H x 4V	38°	56°	3879	1625	25.7	63	84	3079
L061805945	1185-MF-A-CX-LSF-T015 (VR11)	Wall Wash	5H x 5V	38° / 23°	75° / 74°	2111	1014	14.2	71	83	3016
L061805944	1185-MF-B-CX-LSF-T015 (VR11)	Wall Wash	5H x 5V	38° / 23°	75° / 74°	3054	1467	20.6	71	83	3016
L061805943	1185-MF-C-CX-LSF-T015 (VR11)	Wall Wash	5H x 5V	38° / 23°	75° / 74°	3770	1811	25.4	71	83	3016

