



PHOTOMETRIC TEST SUMMARY

1050

FILE NO.	MODEL NAME	DISTRIBUTION	COLOR OUTPUT	BEAM ANGLE (H° X V°)	NEMA TYPE	MAX CANDELA	MAX CANDELA ANGLE	TOTAL LUMENS	WATTAGE	EFFICACY	CCT
L1123105109	1050-NS-B	Narrow Spot	White	79° x 28°	6H x 6V	739	0H, 3V	741	9.9	75	3133
L1123105110	1050-NS-A	Narrow Spot	White	79° x 28°	6H x 6V	347	0H, 3V	347	5.4	64	3133
L1123105112	1050-MF-B	Medium Flood	White	60° x 82°	5H x 6V	666	-3H, 0V	937	9.9	95	3112
L1123105113	1050-MF-A	Medium Flood	White	60° x 82°	5H x 6V	312	-3H, 0V	439	5.4	81	3112
L1123105115	1050-WF-B	Wide Flood	White	71° x 87°	7H x 7V	413	-1H, -17V	823	10.2	81	3094
L1123105116	1050-WF-A	Wide Flood	White	71° x 87°	7H x 7V	194	-1H, -17V	386	5.4	71	3094
L1123105118	1050-WG-B	Wall Grazer	White	87° x 26°	7H x 4V	1396	0H, 5V	990	10.0	99	3094
L1123105119	1050-WG-A	Wall Grazer	White	87° x 26°	7H x 4V	654	-1H, 5V	464	5.4	86	3094
L1123105121	1050-WW-B	Wall Wash	White	72° x 44°	6H x 7V	594	0H, 22.5V	847	9.9	86	3094
L1123105122	1050-WW-A	Wall Wash	White	72° x 44°	6H x 7V	278	-1H, 22.5V	397	5.4	74	3094
L1123105124	1050-AS-B	Asymmetric	White	88° x 67°	7H x 5V	635	-1H, 29V	943	9.9	96	3097
L1123105125	1050-AS-A	Asymmetric	White	88° x 66°	7H x 5V	309	-3H, 29V	442	5.4	82	3097

