

1 PERFORMANCE DATA

SL03-DR1 Direct	Lumens	Watts	LPW	SL03-DR2 Dir-Indirect	Lumens	Watts	LPW
LPF040	3800	36	108	LPF060	5900	49	120
LPF060	5600	55	103	LPF080	7800	67	116
LPF080	7600	76	100	LPF100	9700	86	113

SL04-DR1 Direct	Lumens	Watts	LPW	SL04-DR2 Dir-Indirect	Lumens	Watts	LPW
LPF040	5100	48	108	LPF060	7900	66	120
LPF060	7500	73	103	LPF080	10500	90	116
LPF080	10200	102	100	LPF100	13000	115	113

SL05-DR1 Direct	Lumens	Watts	LPW	SL05-DR2 Dir-Indirect	Lumens	Watts	LPW
LPF040	6500	60	108	LPF060	10000	84	120
LPF060	9500	92	103	LPF080	13200	114	116
LPF080	12900	129	100	LPF100	16400	145	113

SL06-DR1 Direct	Lumens	Watts	LPW	SL06-DR2 Dir-Indirect	Lumens	Watts	LPW
LPF040	7800	72	108	LPF060	12000	100	120
LPF060	11400	111	103	LPF080	15900	137	116
LPF080	15400	154	100	LPF100	19700	174	113

SL07-DR1 Direct	Lumens	Watts	LPW	SL07-DR2 Dir-Indirect	Lumens	Watts	LPW
LPF040	9000	84	108	LPF060	13900	116	120
LPF060	13200	128	103	LPF080	18400	159	116
LPF080	18000	179	100	LPF100	22900	202	113