

Self-Test / Self-Diagnostic Options

Unit Information

Available on the following units by using the -SD suffix

Model Number	Std. Lamp Watt	Watts per Hour								Replacement Battery	Head Shape
		1.5	2	3	4	5	6	7	8		
2ET6S5	6	12	9	6	-	-	-	-	-	(1) S65	Rect.
2ET6S8	9	18	14	9	7	-	-	-	-	(1) S68	Rect.
2ET6S8-8	8	18	14	9	7	-	-	-	-	(1) S68	Round
H2ET6S10 †	12	32	24	16	12	10	8	7	6	(1) S610SL	Round
H2ET6S16 †	12	45	36	24	18	14	12	10	9	(2) S68	Round
H2ET12S7 †	12	36	27	18	14	11	9	8	7	(2) S68	Round
2ET6N4	6	12	9	6	-	-	-	-	-	(1) N64F	Rect.
2ET6N7	9	25	18	14	9	-	-	-	-	(1) N67F	Rect.
2ET12N4	9	25	18	14	9	-	-	-	-	(2) N64F	Rect.
2ET12N7	9	50	36	24	18	14	12	10	9	(2) N67F	Rect.
H2ET6N4	6	12	9	6	-	-	-	-	-	(1) N64F	Rect.
H2ET6N7 †	12	25	18	14	9	-	-	-	-	(1) N67F	Rect.
H2ET12N4 †	12	25	18	14	9	-	-	-	-	(1) N64F	Round
H2ET12N7 †	12	50	36	24	18	14	12	10	9	(2) N67F	Round

2RL6S5-R	6	12	9	6	-	-	-	-	-	(1) S65	Round
2RL6S5-PH	6	12	9	6	-	-	-	-	-	(1) S65	Rect.
2RL6S8-R	9	18	14	9	7	-	-	-	-	(1) S68	Round
2RL6S8-PH	9	18	14	9	7	-	-	-	-	(1) S68	Rect.
2RL6S10-R	9	32	24	16	12	-	-	-	-	(1) S610SL	Round
2RL6S10-PH	9	32	24	16	12	-	-	-	-	(1) S610SL	Rect.
H2RL6S10 †	12	32	24	16	12	-	-	-	-	(1) S610SL	Round
2RL6N4-R	6	12	9	6	-	-	-	-	-	(1) N64F	Round
2RL6N4-PH	6	12	9	6	-	-	-	-	-	(1) N64F	Rect.
2RL6N7-R	9	25	18	14	9	-	-	-	-	(1) N67F	Round
2RL6N7-PH	9	25	18	14	9	-	-	-	-	(1) N67F	Rect.
H2RL6N7 †	12	25	18	14	9	-	-	-	-	(1) N67F	Round

2BR6S8	8	18	14	9	7	-	-	-	-	(1) S68
H2BR6S10 †	12	32	24	16	12	10	8	7	6	(1) S610SL
2BR6S16	8	45	36	20	15	12	10	9	8	(2) S68
2BR6S20	8	64	50	32	24	19	16	14	12	(2) S610SL
2BR6S36	8	100	75	50	38	30	25	21	18	(1) S636
H2BR12S7 †	12	36	27	18	14	11	9	8	7	(2) S68
H2BR12S10 †	12	60	45	36	23	18	15	13	11	(2) S610SL
H2BR12S15 †	12	100	75	50	38	30	25	21	18	(1) S1215

2IL6S20 †	25	64	50	-	24	-	-	-	12	(2) S610SL
2IL6S36 †	25	100	75	-	75	-	-	-	18	(1) S636
2IL6L40 †	25	120	90	60	45	36	30	26	23	(1) L640
2IL12S10 †	25	60	45	-	23	-	-	-	11	(2) S610SL
2IL12S15 †	25	100	75	-	38	-	-	-	18	(1) S1215
2IL12S20 †	25	120	90	-	45	-	-	-	23	(1) S1220
2IL12S36 †	25	200	150	-	76	-	-	-	36	(2) S636

2AR6L40 †	25	120	90	60	45	36	30	26	23	(1) L640
H2AR6L40 †	20	120	90	60	45	36	30	26	23	(1) L640



