

T2 Spirals

Compact Fluorescent Lamps

T2 Spiral SPECIFICATIONS



MLS9T2



SKS13T2



SKS18T2



SKS23T2

All specifications are subject to change without notice

Order Code	Watts	Description	Incandescent Equivalent	Lumens	Lamps Life (Hrs)	Pack Type	Case Pack	Dimension (W" x MOL")	CCT
70378	9	MLS9T2WW	40	550	10,000	Box	48	1.7 x 3.6	2700K
70553	9	MLS9T2CW	40	550	10,000	Box	48	1.6 x 4.40	4100K
70545	9	MLS9T2DL	40	550	10,000	Box	48	1.7 x 3.6	5000K
72344	13	SKS13T2WW-110	60	900	10,000	Box	48	1.8 x 4.1	2700K
76646	13	SKS13T2WW-149	60	900	10,000	Box	50	1.9 x 3.6	2700K
76666	13	SKS13T2WW-149/BP (Bulk pack)	60	900	10,000	Box	50	1.9 x 3.6	2700K
76647	13	SKS13T2CW-149	60	900	10,000	Box	50	1.9 x 3.6	4100K
01416	15	SKS15EAWW	60	950	10,000	Box	48	2 x 4.80	2700K
01419	15	SKS15EAWW/12 (12-pack)	60	950	10,000	Box	48	2 x 4.80	2700K
76462	18	SKS18T2WW-149	75	1200	10,000	Box	50	2.4 x 4.25	2700K
75486	18	SKS18T2WW/4P-149 (4-pack)	75	1200	10,000	Box	36	2.4 x 4.25	2700K
75507	18	SKS18T2CW-149	75	1200	10,000	Box	50	2.4 x 4.25	4100K
70842	23	SKS23T2CW	100	1600	10,000	Box	48	2.1 x 4.9	4100K
70843	23	SKS23T2DL	100	1600	10,000	Box	48	2.1 x 4.9	5000K
76464	23	SKS23T2WW-149	100	1600	10,000	Box	50	2.0 x 4.25	2700K
76465	23	SKS23T2CW-149	100	1600	10,000	Box	50	2.0 x 4.25	4100K
76466	23	SKS23T2DL-149	100	1600	10,000	Box	50	2.0 x 4.25	5000K

>> Do not use on circuits with dimmers, timers or other control devices

- Table & Floor Lamps
- Recessed Light

- Residential
- Office
- Restaurant
- School/Hospital

BENEFITS

- Ultra mini size fits most fixtures
- Long life – lasts up to 10,000 hours
- Saves Energy – up to 75% savings
- Instant-on, flicker-free electronics

SPECIFICATIONS

- Ballast Type >> Electronic
- Starting Method >> Instant Start
- Input Line Voltage >> 120VAC
- Input Line Frequency >> 50/60HZ
- Min. Starting Temp. >> 0°F
- Max. Operating Temp. >> 100°F
- Color Rendering Index >> 82

MAX11197



This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz.