

PRODUCT FOCUS

SPIRAMAX

Compact Fluorescent Lamp

- FOR >>** TABLE & FLOOR LAMPS
>> RECESSED LIGHT
>> CORRIDOR LIGHT
>> WALL SCONCE



SKS3EA SKS3EAC SKS7EA★ SKS11EA★

SKS13EACWW SKS13EAWW★ SKS15EAWW★
SKS13EACW★ SKS15EACW★
SKS13EADL★



★ ENERGY STAR® qualified

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

PRODUCT FOCUS

SPIRAMAX

Compact Fluorescent Lamp



SPIRAMAX SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x MOL")	K
3	01003	SKS3EAWW SubMini Spiral E26	20	180	10,000	Box	48	1.7 x 3.9	2700
3	70110	SKS3EACWW SubMini Spiral E12	20	180	10,000	Box	48	1.7 x 3.9	2700
★ 7	01009	SKS7EAWW SubMini Spiral E26	25	385	10,000	Box	48	1.8 x 3.9	2700
★ 11	01017	SKS11EAWW SubMini Spiral E26	40	690	10,000	Box	48	1.8 x 4.25	2700
★ 13	41105	SKS13EAWW Mini Spiral E26	60	900	10,000	Box	48	2 x 4.4	2700
★ 13	41102	SKS13EACW Mini Spiral E26 Cool White	60	800	10,000	Box	48	2 x 4.4	4100
★ 13	41103	SKS13EADL Mini Spiral E26 Daylight	60	800	10,000	Box	48	2 x 4.4	5000
13	70653	SKS13EACWW Mini Spiral E12	60	900	10,000	Box	48	2.15 x 4.18	2700
★ 15	01416	SKS15EAWW Mini Spiral E26	60	950	10,000	Box	48	2 x 4.8	2700
★ 15	01411	SKS15EACW Mini Spiral E26 Cool White	60	850	10,000	Box	48	2 x 4.8	4100

SPECIAL NOTES	APPLICATIONS	LOCATIONS
>> Do not use on circuits with dimmers, timers or other control devices >> Not for use in totally enclosed fixtures	<ul style="list-style-type: none"> Table & Floor Lamps Recessed Light Corridor Light & Wall Sconce 	<ul style="list-style-type: none"> Residential Restaurant Retail Office School/Hospital Hotel/Motel

BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Ballast Type >> Electronic Starting Method >> Instant Start Input Line Voltage >> 120VAC Input Line Frequency >> 50/60HZ Mini. Starting Temp. >> 0°F Max. Operating Temp. >> 100°F Color Rendering Index >> 84

All specifications are subject to change without notice



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.