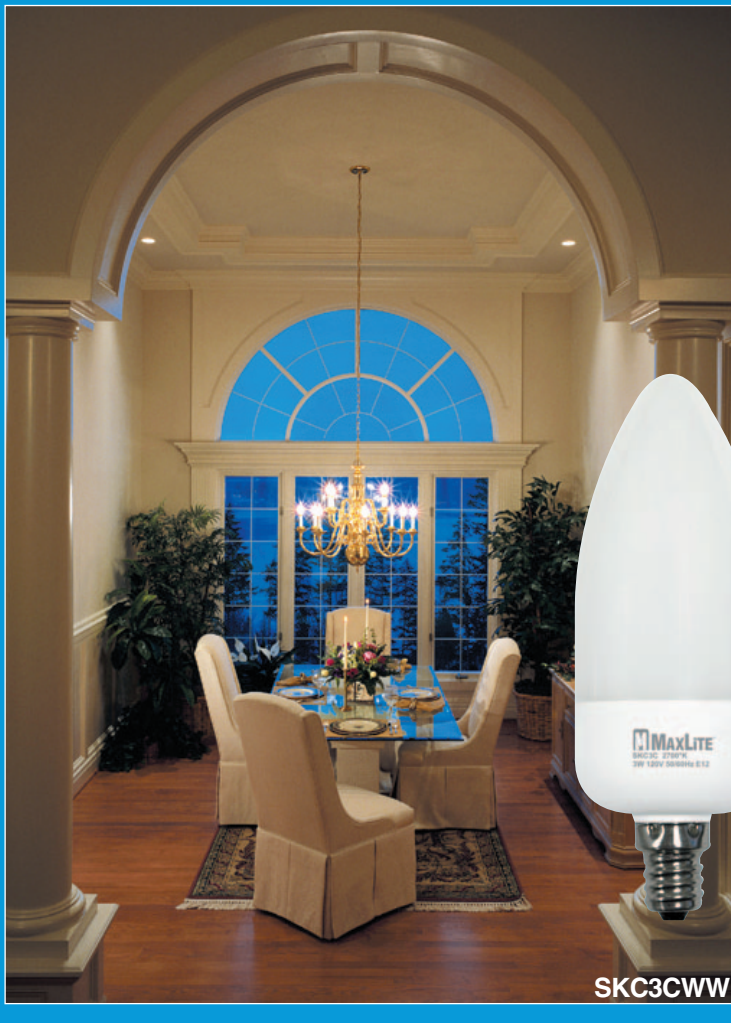


PRODUCT FOCUS

MINICANDLE

Compact Fluorescent Lamp

FOR >> CHANDELIERS
>> WALL SCONCES
>> AMBIENT DECORATIVE
FIXTURES



SKC5EWW
SKC7EWW
SKC7ECW



SKC5CWW
SKC5CDL
SKC7CWW
SKC7CCW

- Decorative shape and ultra-small size fit most standard and smaller fixtures
- Edison and candelabra base available
- Saves up to 75% in ENERGY COSTS
- Long Life – lasts 6,000 hours
- Instant-on, flicker-free electronics

PRODUCT FOCUS **MINICANDLE**

Compact Fluorescent Lamp



SKC3CWW 6,000 Hour (7) 6762720340 (4)*	SKC5CWW 6,000 Hour (7) 6762720540 (8)*	SKC5EWW 6,000 Hour (7) 6762720550 (7)*	SKC7CWW 6,000 Hour (7) 6762720740 (2)*	SKC7EWW 6,000 Hour (7) 6762720750 (1)*
	SKC5CDL 6,000 Hour (7) 6762720541 (5)*		SKC7CCW 6,000 Hour (7) 6762720761 (7)*	SKC7ECW 6,000 Hour (7) 6762720760 (0)*

MINICANDLE SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x MOL")	K
3	20340	SKC3CWW Candle E12 Base	20	135	6,000	Box	24	1.5 x 4.4	2700
5	20540	SKC5CWW Candle E12 Base	25	220	6,000	Box	24	1.5 x 4.9	2700
5	20550	SKC5EWW Candle	25	220	6,000	Box	24	1.5 x 4.9	2700
5	20541	SKC5CDL Candle E12 Base / Daylight	25	220	6,000	Box	24	1.5 x 4.9	5000
7	20740	SKC7CWW Candle E12 Base	30	300	6,000	Box	24	1.5 x 4.9	2700
7	20750	SKC7EWW Candle	30	300	6,000	Box	24	1.5 x 4.9	2700
7	20761	SKC7CCW Candle E12 Base / Cool White	30	300	6,000	Box	24	1.5 x 4.9	4100
7	20760	SKC7ECW Candle Cool White	30	300	6,000	Box	24	1.5 x 4.9	4100

SPECIAL NOTES	APPLICATIONS	LOCATIONS
>> Not for use on circuits with dimmers, timers, or other control devices.	<ul style="list-style-type: none"> Chandeliers Wall Sconces Ambient Decorative Lighting 	<ul style="list-style-type: none"> Residential Restaurant Retail Hotel/Motel Property Management

BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> Decorative shape and ultra-small size fit most standard and smaller fixtures Edison and candelabra base available Saves up to 75% in energy costs Long Life – lasts 6,000 hours Instant-on, flicker-free electronics Soft natural light with excellent color rendering 	<ul style="list-style-type: none"> Ballast Type >> Electronic Starting Method >> Modified Rapid Start Input Line Voltage >> 120VAC Input Line Frequency >> 50/60HZ Mini. Starting Temp. >> 0°F Max. Operating Temp. >> 100°F Color Rendering Index >> 84

MAX6045