

PRODUCT FOCUS **MINICANDLE**

Compact Fluorescent Lamp

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



YCONVERTERE2C
(E26)

SKC5CWW*

SKC7CWW

SKC7EWW

SKC7CFWW

MAX112-10-06-24

- Decorative shape and ultra-small size fit most standard and smaller fixtures
- Edison Base Converter (E26) Included
- Saves up to 75% in ENERGY COSTS
- Long Life – Lasts 10,000 hours
- Instant-on, flicker-free electronics



PRODUCT FOCUS **MINICANDLE**

Compact Fluorescent Lamp



MINICANDLE SPECIFICATIONS

Watts	Order Code	Description	Incandescent Equivalent	Lumens	Lamp Life (Hrs)	Pack Type	Case Pack	Dimensions (W" x MOL")	K
★ 5	20540	SKC5CWW Candle Flame Tip E12 Base	25	220	10,000	Box	24	1.42 x 4.84	2700
7	20740	SKC7CWW Candle E12 Base	30	340	10,000	Box	24	1.42 x 4.84	2700
7	20750	SKC7EWW Candle E26 Base	30	340	10,000	Box	24	1.46 x 3.86	2700
7	70608	SKC7CFWW Candle Flame Tip E12 Base	30	340	10,000	Box	24	1.42 x 4.84	2700
	70455	YCONVERTERE2C E12 to E26 Base Adapter				Bulk	25	.8 x 1.13	

All specifications are subject to change without notice

SPECIAL NOTES	APPLICATIONS	LOCATIONS
<ul style="list-style-type: none"> >> Not for use on circuits with dimmers, timers, or other control devices. >> Converters sold separately for conversion from Candelabra Base to Edison Base 	<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 • E12-E26 Base Converter Available • Saves up to 75% in energy costs • Long Life – Lasts 10,000 hours • Instant-on, flicker-free electronics • Soft natural light with excellent color rendering 	<ul style="list-style-type: none"> • Ballast Type >> Electronic • Starting Method >> 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

MAX11210-06-24