# **CFL** CANDLE

# CANDLE 9W, SOFT WHITE 2700K





Electrical					
Watt	9				
Input Current	150 (mA)				
Power Factor	>0.5				
Harmonic Distortion	< 150%				
Crest Factor	< 1.70				
Voltage	120 volt				
Frequency	60hz				
Min. Start Temp	0° F				
Max. Operating Temp	100° F				
Base Type	E12				
Light					
Initial Lumens	450				
Lumens per Watt	50				
Color Temperature	2700K				
Color Rendering (CRI)	> 80				
Agency Approvals					
UL	Yes				
Energy Star	Yes - 8,000 hours				
RoHS	Yes				
FCC	Part 18, Subpart C				
Product Details					
Warranty	2 years residential				
	1 year commercial				
Mercury Content	< 1.5				
Diameter	1.57"				
Overall Length	4.41"				

# PRODUCT DESCRIPTION

The "Chandelier" style EarthBulb CFL easily replaces incandescent light bulbs, providing 75- 80% energy savings. Savings over the 8,000 hr. average rated life prevents CO² from being released into the air and provides electricity cost savings. A pleasing Soft White color is standard. This decorative CFL easily fits in wall sconces, decorative fixtures and chandeliers. Electronic ballast delivers instant, no flicker starting. Candelabra base with Medium screw base adapter. Not for use on dimming circuits.

#### **PRODUCT FEATURES**

- Long 8,000 hour life lasts 10 times longer than incandescent bulbs.
- · Same shape as the light bulbs they replace.
- Soft White 2700K color of light nearly equals incandescent lighting.
- Candelabra screw base is standard, with a Medium (or "Edison") base adapter.
- Lead free glass and a protective bulb wall coating before the phosphor is loaded in the tube provide excellent lumen maintenance.
- · Not for use on dimming circuits.

# **PRODUCT APPLICATIONS**



# MODEL NUMBER: ET09MCL/CAN

Order Code	Pack Size	Individual UPC	Inner Pack UPC	Qty	Master Park UPC	Qty
CT09SW1BCAN	1	8 11180014301	008 11180015339	12	008 11180015346	48
Dimensions (inches)						
CT09SW1BCAN	1	1.97 x 1.97 x 5.39	8.54 x 6.73 x 6.10	12	17.48 x 13.86 x 6.69	48
Weight (lbs)						
CT09SW1BCAN	1	0.1882	0.04581141	12	10.971	48



