

# Candle



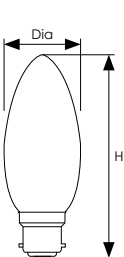
Halogen candle retrofit energy efficient lamps for use in a multitude of decorative luminaires with a choice of wattage and cap type. The use of clear candles is recommended when using clear glass luminaires or crystal chandeliers to achieve real sparkle. Packed as single cartons.

- 2,000 hour life
- BC-B22d, ES-E27, SBC-B15d or SES-E14 cap
- Clear finish
- Dimmable
- UV stop glass
- Internally fused for safety

Product Code	Watts (W)	Volts (V)	Cap	Colour Appearance	Colour Temp (K)	Total Lumens (lm)	Incandescent Equivalent (W)	Dimensions (mm)		Energy Rating	Order Qty
								Dia	H		
<b>Single Carton</b>											
ECAN18CBC	18	240	BC-B22d	Warm White	2700	205	24	35	94		100
ECAN18CSBC	18	240	SBC-B15d	Warm White	2700	205	24	35	98		100
ECAN18CES	18	240	ES-E27	Warm White	2700	205	24	35	94		100
ECAN18CSES	18	240	SES-E14	Warm White	2700	205	24	35	98		100
ECAN28CBC	28	240	BC-B22d	Warm White	2700	375	37	35	94		100
ECAN28SBC	28	240	SBC-B15d	Warm White	2700	375	37	35	98		100
ECAN28CES	28	240	ES-E27	Warm White	2700	375	37	35	94		100
ECAN28CSES	28	240	SES-E14	Warm White	2700	375	37	35	98		100
ECAN42CBC*	42	240	BC-B22d	Warm White	2700	630	55	35	94		100
ECAN42CSBC*	42	240	SBC-B15d	Warm White	2700	630	55	35	98		100
ECAN42CES*	42	240	ES-E27	Warm White	2700	630	55	35	94		100
ECAN42CSES*	42	240	SES-E14	Warm White	2700	630	55	35	98		100

\* 42W cap down operating position only.

The switch-on surge of a mains voltage halogen lamp is higher than that of an incandescent lamp and hence it may be necessary to reduce the total wattage per circuit to avoid nuisance tripping of associated breakers. The use of dimmers will exacerbate this problem and, in extreme circumstances, it may be necessary to reduce the installed wattage by 50% of the breaker's rate capacity. If in any doubt, please contact a qualified electrician.



BC-B22d Cap



ES-E27 Cap



SBC-B15d Cap



SES-E14 Cap



Lighting brilliance since 1878

