

## ENERGY EFFICIENT PRODUCTS SPIRAL COMPACT CFL

– the spiral compact fluorescent lamp with integral electronic control gear



E219961

Australian Approval No. N136

Colour Temperature  
Warmwhite-2700k  
Coolwhite-5000k  
Daylight-6400K

- Supply Voltage - 220-240V / 50-60Hz
- High Efficacy - up to **80% energy saving** compared with incandescent
- Eight times the life of incandescent - **average life up to 15,000 hours** \*
- Excellent colour rendering
- Switching does not reduce lamp life
- Reliable starting down to  $-10^{\circ}\text{C}$
- Lumen maintenance - min. 90% at 2000 hours
- Power Factor - around 0.6
- High Power Factor (PF>0.9) and Low Harmonic Distortion (THD<25%) are available

\* tested according to AS/NZS CISPR 15:2002

Applications: Home, restaurant, hotel, foyer, corridor, office, hospital, school, etc

Model	Lamp Wattage W	Supply Voltage V	Luminous Flux** Lm	Rendering Index Ra	Base	Length L max mm	Diameter $\Phi$ mm	Rated Avg. Life h	Standard Pack pcs
EEP 9W	9	220-240	500	80	ES/BC*	110	42	15000	5/100
EEP 11W	11	220-240	620	80	ES/BC	110	42	15000	5/100
EEP 15W	15	220-240	900	80	ES/BC	110	42	15000	5/100
EEP 20W	20	220-240	1200	80	ES/BC	120	60	15000	5/100

\* ES - Edison Screw E27 BC - Bayonet Cap B22d

\*\* The data are for warmwhite and coolwhite colour

- Colour Temperature - Warmwhite, Coolwhite and Daylight are available
- Blister pack is available
- EEP CFL lamps are not suitable for dimming and use with electronic switches