

- Introduced to replace many inefficient candle lamps in candelabras and similar fittings.



## FEATURES

- High lumen output efficiency
- Long lifetime 15000hrs
- Edison screw and bayonet cap available
- Low surface temperature for extra safety

## DIMMING OPTIONS

- Trailing and leading edge
- Universal

## APPLICATIONS

- Residential
- Retail
- Cafes
- Restaurants
- Display areas
- Atriums and heritage applications

## WARRANTY

- Three years (subject to terms and conditions)

Lamps

CERTIFICATION	DIMMABLE	Ra	DISTRIBUTION	DIMENSIONS(mm)
	 leading and trailing edge	 Ra≥80		

Order Code	Part No.	Model No.	Voltage	Watt.	PF	Color Temp.	Cap	Lumens	Beam Angle	Lifetime L70B50
122145C	122145F	YKC35C9-D-6W	220-240V	6W	0.8	3000K	E14	470lm	300°	15000h
122146C	122146F	YKC35C9-D-6W(B15)	220-240V	6W	0.8	3000K	B15	470lm	300°	15000h
122147C	122147F	YKC35C9-D-6W(E27)	220-240V	6W	0.8	3000K	E27	470lm	300°	15000h
122148C	122148F	YKC35C9-D-6W(B22)	220-240V	6W	0.8	3000K	B22	470lm	300°	15000h
122149C	122149F	YKC35C9-D-6W	220-240V	6W	0.8	4000K	E14	500lm	300°	15000h
122150C	122150F	YKC35C9-D-6W(B15)	220-240V	6W	0.8	4000K	B15	500lm	300°	15000h
122151C	122151F	YKC35C9-D-6W(E27)	220-240V	6W	0.8	4000K	E27	500lm	300°	15000h
122152C	122152F	YKC35C9-D-6W(B22)	220-240V	6W	0.8	4000K	B22	500lm	300°	15000h
122153C	122153F	YKC35C9-D-6W	220-240V	6W	0.8	6500K	E14	500lm	300°	15000h
122154C	122154F	YKC35C9-D-6W(B15)	220-240V	6W	0.8	6500K	B15	500lm	300°	15000h
122155C	122155F	YKC35C9-D-6W(E27)	220-240V	6W	0.8	6500K	E27	500lm	300°	15000h
122156C	122156F	YKC35C9-D-6W(B22)	220-240V	6W	0.8	6500K	B22	500lm	300°	15000h

[1] Operating Frequency=50/60Hz;

[2] Operating Temperature:-20 °C~+45 °C

