

- Designed for domestic use in smaller fittings.



Wide range
of colour
temperatures

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)

CERTIFICATION	DIMMABLE	DISTRIBUTION	DIMENSIONS(mm)
	 leading and trailing edge		

Part No.	Model No.	Voltage	Watt.	PF	CCT.	Cap	Ra	Lumen	Beam Angle	Lifetime L70B50
132109C	YKG45C7-D-6W	220-240V	6W	0.8	3000K	E14	≥80	470lm	225°	15000h
132110C	YKG45C7-D-6W	220-240V	6W	0.8	3000K	B15	≥80	470lm	225°	15000h
132111C	YKG45C7-D-6W	220-240V	6W	0.8	3000K	E27	≥80	470lm	225°	15000h
132112C	YKG45C7-D-6W	220-240V	6W	0.8	3000K	B22	≥80	470lm	225°	15000h
132113C	YKG45C7-D-6W	220-240V	6W	0.8	4000K	E14	≥80	500lm	225°	15000h
132114C	YKG45C7-D-6W	220-240V	6W	0.8	4000K	B15	≥80	500lm	225°	15000h
132115C	YKG45C7-D-6W	220-240V	6W	0.8	4000K	E27	≥80	500lm	225°	15000h
132116C	YKG45C7-D-6W	220-240V	6W	0.8	4000K	B22	≥80	500lm	225°	15000h
132117C	YKG45C7-D-6W	220-240V	6W	0.8	6500K	E14	≥80	500lm	225°	15000h
132118C	YKG45C7-D-6W	220-240V	6W	0.8	6500K	B15	≥80	500lm	225°	15000h
132119C	YKG45C7-D-6W	220-240V	6W	0.8	6500K	E27	≥80	500lm	225°	15000h
132120C	YKG45C7-D-6W	220-240V	6W	0.8	6500K	B22	≥80	500lm	225°	15000h

[1]Operating Frequency=50/60Hz; [2]Switch Times≥20000; [3] For dimming compatibility please see page 93

