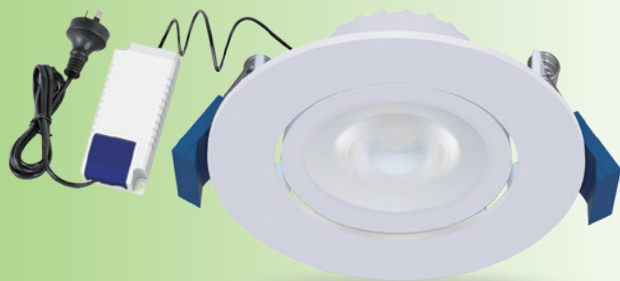




- Recessed gimble ideal for highlighting area and items of interest, such as pictures and ornaments.



FEATURES

- Die-cast aluminium heat sink
- High efficiency SMD chips
- Constant current driver
- 40 degree gimble angle
- Polycarbonate optical lens
- CA135 Rating

DIMMING OPTIONS

- Trailing and Leading Edge
- Universal

INCLUDES

- Gimble LED downlight
- Dimmable LED driver
- 1.2 m flex and plug

APPLICATIONS

- Residential
- Hotels
- Shops
- Conference rooms
- Reception areas

WARRANTY

- Five years (subject to terms and conditions)

CERTIFICATION	IP RATING	DIMMABLE	DISTRIBUTION	DIMENSIONS(mm)
			leading and trailing edge	

Part No.	Voltage	Watt.	PF	CCT.	Ra	Lumen	Beam Angle	Lifetime L70B50	Fitting Colour
172007	220-240V	11W	0.9	3000K	≥80	850lm	70°	35000h	White
172008	220-240V	11W	0.9	4000K	≥80	900lm	70°	35000h	White
172077	220-240V	11W	0.9	5000K	≥80	900lm	70°	35000h	White

Part No.	Model No.	Driver Model No.	VEET Status	IPART Status
172007	YKRS3EA1G1W-D	YKD12CC270D	Approved VEET No.: 4386	Approved IPART No.: 24143D12-PUGBWDI
172008	YKRS3EA1G1W-D	YKD12CC270D	Approved VEET No.: 4386	Approved IPART No.: 24143D12-PUGBWDI
172077	YKRS3EA1G1W-D	YKD12CC270D	Approved VEET No.: 4386	Approved IPART No.: 24143D12-PUGBWDI

[1] Operating Frequency=50/60Hz

[2] Switch Times≥20000

[3] For dimming compatibility please see page 85

