

- A metal downlight offering highest specifications.



Semi recessed  
product in white  
or satin chrome

## FEATURES

- Die-cast aluminium heat sink
- High efficiency SMD chips
- Constant current driver
- Opal polycarbonate diffuser
- IP54 weatherproof
- IC-F and IC-4 Rating. May be installed under ceiling insulation

## DIMMING OPTIONS

- Trailing and Leading Edge
- Universal

## INCLUDES

- Fixed head LED downlight
- Dimmable LED driver
- 1.2 m flex and plug

## APPLICATIONS

- Residential
- Hotels
- Shops
- Conference rooms
- Reception areas
- Bathrooms and wet 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
172001A	220-240V	12W	0.9	3000K	≥80	920lm	90°	50000h	White
172002A	220-240V	12W	0.9	4000K	≥80	990lm	90°	50000h	White
172013A	220-240V	12W	0.9	3000K	≥80	920lm	90°	50000h	Satin Chrome
172014A	220-240V	12W	0.9	4000K	≥80	990lm	90°	50000h	Satin Chrome

Part No.	Model No.	Driver Model No.	VEET Status	IPART Status
172001A	YKRS3S2V6-D	YKD12CC270D	Approved VEET No.: 3899	Approved IPART No.: 24143S12-RDFGCEEN
172002A	YKRS3S2V6-D	YKD12CC270D	Approved VEET No.: 3899	Approved IPART No.: 24143S12-RDFGCEEN
172013A	YKRS3S2V6-D	YKD12CC270D	Approved VEET No.: 3899	Approved IPART No.: 24143S12-RDFGCEEN
172014A	YKRS3S2V6-D	YKD12CC270D	Approved VEET No.: 3899	Approved IPART No.: 24143S12-RDFGCEEN

[1] Operating Frequency=50/60Hz

[2] Switch Times≥25000

[3] This fitting is IP54 only once installed

[4] For dimming compatibility please see page 85