

SPECIFICATION SHEET

Product Code

Mini Globes - MGC



Description

Mini Globe – Clear (Dimmable)

Specification features

- · Long lifetime 15000hrs
- · UV and IR radiation can be avoided
- · Low temperature while high power operation
- · Easy for installation
- · Mercury-Free
- Delivering nearly the same light output as incandescent bulb

Application

- Operating temperature range is between -20°C~+45°C
- · Only for indoor application

PRODUCTTESTING	CERTIFICATION	DISTRIBUTION	DIMENSIONS(mm)			
THE PROCESS OF THE PR		90° 90° 60° 0° 8°	85 85 85 85 85 85 85 822			



Product Code	Voltage [1] / Current (ma)	Watt./PF (min)	Ra	Luminous Flus	Beam Angle	Lifetime	Dim	Temp Colour	Cap
MGC5.5WLEDE14WW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	2700K	E14
MGC5.5WLEDE27WW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	2700K	E27
MGC5.5WLEDB15WW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	2700K	B15
MGC5.5WLEDB22WW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	2700K	B22
MGC5.5WLEDE14CW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	4000K	E14
MGC5.5WLEDE27CW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	4000K	E27
MGC5.5WLEDB15CW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	4000K	B15
MGC5.5WLEDB22CW-D	220-240v/45	5.5W/0.7	≥80	350LM	200°	15,000h	YES	4000K	B22

Ovia™ Electrical
Unit 7 / 14 Lakewood Boulevard, Carrum Downs, Victoria, 3201