



LED front view



LED Side view



Dimmable Driver

SATURN 60 - OGL LED down light 11.5 Watt, 850-950lm - dimmable driver

The OGL Saturn 60 down light delivers high lumen output, exceptional quality of light and is one of the most advanced LED down light luminaires on the market.

Approved for installation under insulation, the super slim OGL LED down light design is the best in a class for residential housing application as the insulation when installed will be lying flat across the top of the ceiling with the LED globe and driver underneath.

Saturn 60 provides a well illuminated environment with minimal glare providing an enhance comfort for occupants.

LED Clipsal wall dimmers P/N: 32ELEDM is recommended for superior dimming performance.

Benefits

- ✓ Dimmable with LED wall dimmer, No UV or IR emission
- ✓ Best in class lumen output to power consumption with no glare design
- ✓ Designed and manufactured in Australia from highest quality components to achieve LED high performance and longevity of its operation
- ✓ Easy installation – both LED globe and LED driver can be fully covered by roof insulation – *only glass wool bats which meets AS1530.1 standard
- ✓ When installed LED Globe meets IP44 ingress protection standard – designed to provide a superior seal to ceiling plaster boards with minimal infiltration from room to roof space
- ✓ Fully recyclable

Product description	Part Number	LED Power	Colour Temp	Lumens output	Beam Angle	CRI	Dimmable	Mechanical Data Frame finish	Luminaire Power	Operating temp	LED Globe IP rating	LED Driver IP rating	LED Efficacy	Rated Life	Compliance
SATURN 60 - OGL LED down light 11.5 Watt Dimmable external driver 240V AC	CS110-W09-W	9 Watt	3,000K	850lm	60deg	>80	YES	Diameter: 110mm Height: 19-25mm White frame Cut out: 90-95mm	11.5	-20/+50deg C	IP44	IP40	94lm/W	50,000hrs	CE, C-tick
	CS110-N09-W	9 Watt	4,000K	900lm	60deg	>80	YES		11.5	-20/+50deg C	IP44	IP40	100lm/W	50,000hrs	CE, C-tick
	CS110-C09-W	9 Watt	6,500K	950lm	60deg	>80	YES		11.5	-20/+50deg C	IP44	IP40	106lm/W	50,000hrs	CE, C-tick

