

CALL NOW 1300 786 221



Australian Made Energy Efficient LED Downlights

The brightest and most efficient LED downlights in Australia!







Compare the Wattsaver LED downlight to a halogen downlight and experience the difference. Wattsaver downlights not only out perform a halogen downlight but they are the only LED downlight designed to perform in Australian conditions.

Buy factory direct and save. A Wattsaver downlight will pay for itself within 2 years. Switch to LEDs today and enjoy better lighting and lower power bills.

Now Apple/Android Controllable!

Industry leading performance, efficiency and service life

- Backed by a 10 Year Warranty



Product Showroom: 1 Boden Rd, Seven Hills

E: info@wattsaver.com.au W: wattsaver.com.au





Wattsaver have designed the DL7 and DL9 LED downlights to perform in Australian conditions. We utilize a quality LED chip manufactured by one of the world's leading LED chip manufacturers. Our heatsink is designed with an extruded aluminium core that links the fins to the chip with minimal thermal resistance. Our chip runs cooler in the Australian heat and thus is brighter and lasts longer. We hand assemble the product

in Australia to ensure every unit is manufactured to the highest standard.

Confused about how to intergrate LED downlights into your lighting plan?

Wattsaver LED downlights can be spaced 1.5 to 2 meters apart and achieve excellent light levels. Ask a Wattsaver lighting consultant to assist you with your lighting plan.

	DL7-1400	DL9-1200	DL9-1400
Lumen Output	1000-1400	900-1200	1000-1400
CRI	90	90	90
Efficiency Of Chip	78 to 108 Lumens/Watt		
Beam Angle	40/60	90/120	40/60
Typical Lux At 1M	1850	1700	2500
IP Rating	44	44	44
Operational Temp Of Chip At 18 Degrees Ambient	47.8 C		
Operational Temp Of Heatsink At 18 Degrees	42.3 C		
Colour Temps Available	Warm White 3000K Natural White 4500K Cool White 6000K		
Chip Data	Edipower 2- Hr Series 13W – 350Ma – 36V DC		
Total Length	115mm	110mm	130mm
Cut Out Diameter	72mm	92mm	92mm
Trim Colours	White/Silver, Custom By Request		
Service Life Of Chip	30000-50000 Hours - 10 Year Warranty		
ACING COFOR 2 2-2004 GA GO			

AS/NS 60598.2.2:2001 – CA-80 Assembled In Australia From Imported Components.