





To the world's first 50W halogen equivalent, LED downlight.



D900 Applications





At 900 lumens, the D900 is ideal for homes. It offers the same benefits of halogen except with reduced environmental impact, zero maintenance and lower energy consumption. The D900 is dimmable using any type of dimming system for standard wall dimming or home automation such as C/Bus.











The D900 offers a high efficacy of 56lm/w and the D1000 offers 70lm/w. Both significantly reduce office energy consumption while maintaining the same lux levels required for OHS standards. The D900 is solid state which means no headaches common to fluorescents that switch on and off rapidly.



For high use and high access the D900 offers the incredibly short payback of 6 months while offering the same exceptional light quality of halogen. With a 5 year warranty, the D900 will offer a tenfold profit at the warranty horizon, and a thirty fold profit at its product life horizon, plus the addition of zero maintenance along the way.

Features & Benefits D900

900 Lumens

The D900 is the only 16 watt LED to match a halogen's light output making it the brightest LED downlight on the market.

Exceptional Light Quality

With its high CRI (90) products, people and interiors will look as good as they can.

Universally Dimmable

Brightgreen has been making dimmable LEDs for years however, the D900 is the first of its kind to work with normal leading and trailing edge dimmers resulting in a more versatile aesthetic and faster installations.

Pre-Assembled

The D900 is pre-assembled & ready to install. It comes with a three pin plug built in so just "drill and plug" and you're in business.

Gimbled

Adjusting your lighting design after installation is easy with the built in gimble, allowing you to adjust the // light direction by up to 15°.

Flicker Free

The D900 is solid state. Unlike fluorescents this means they are always on so no more flicker and no more headaches.

Efficient

The D900 and D1000 operate at up to 70lm/w; five times more efficient than halogens.

Solid State Fan

This patented fan with no moving parts will keep the D900 running cool in hot Australian conditions.

Zero Fire Risk

The D900's heat sink reaches a maximum of 65°C and only requires 20mm clearance to operate efficiently, well below the 200mm Australian standard for halogens.

Fast Payback Period

Payback is fast, with solar panels at 15 years payback the D900 is an easy eco choice at only 2 years for homes and 1 year for commercial.

UV Free

Unlike halogens and fluorescents the D900 is free from UV light. This means no skin damage and no fading of furnishings.

Mercury Free

Free from mercury, lead, hexavalent chromium and all other heavy metals considered toxic to the environment and our food chain.

Low Glare Lens

The patented lens design ensures glare is reduced significantly.

Instant

Unlike fluorescents, the D900 turns on instantly. That means you get the light when you want it. No more trips to the bathroom with your night vision goggles.

90mm Hole Cutout

The D900 requires the same hole cutout as a 50W halogen, making it even easier for a professional electrician to install or for anyone to complete a retrofit.

50,000 Hrs Life

The D900 is designed for Australian heat conditions lasting 15 times longer than halogen and much longer than other LEDs designed for temperate conditions.

	AVERAGE RESIDENTIAL PAYBACK (IN YEARS)																							
Hours of use p/day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Years until payback	12.4	6.2	4.1	3.1	2.5	2.1	1.8	1.6	1.4	1.2	1.1	1.0	1.0	0.9	0.8	0.8	0.7	0.7	0.6	0.6	0.6	0.6	0.5	0.5

Calculations include installation and cost of purchase. Cost of purchase is based on the RWP and comparative cost of buying a mid level halogen kit.

The D900 stands out as having the fastest payback of any eco technology on the market. With Solar panels averaging a 15 year payback and a D900 averaging only 2 years, it's an easy decision. In fact, with a 5 year comprehensive guarantee and a designed life of 15 years, it's elemental.

Perfect Light

The D900 is exactly the same color temperature as a halogen: 3000k. The D1000 is the same as sunlight: 5000k.

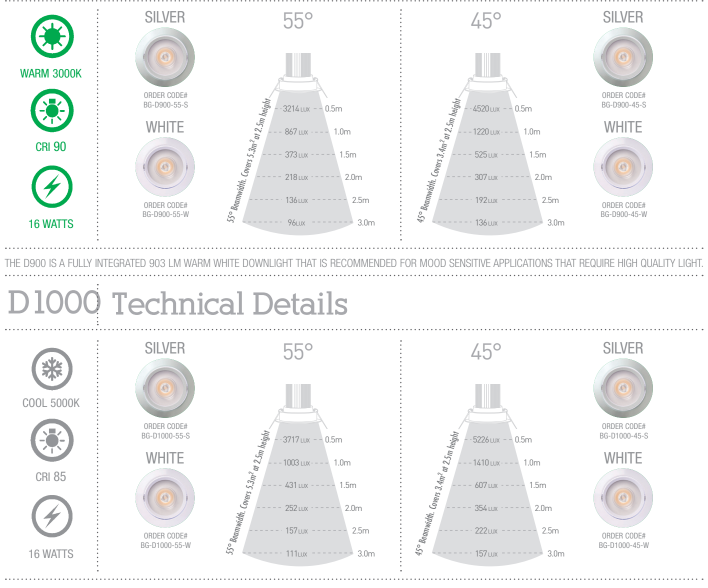
One Light

The D900 has a lean aesthetic from its custom single LED chip made in Japan.

Full 55° Lens

Amazing coverage at 55° beam width. This is almost double the square metered coverage of a 45° lens and the lux intensity is still the same a 55° halogen. The D1000 is even brighter.

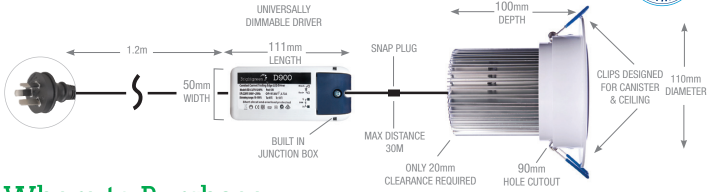
D900 Technical Details



THE D1000 IS A FULLY INTEGRATED 1083 LM COOL WHITE DOWNLIGHT THAT IS RECOMMENDED FOR TASK INTENSIVE APPLICATIONS REQUIRING EXTRA BRIGHTNESS

D900/D1000 Fully Preassembled

TO REDUCE INSTALLATION TIME BRIGHTGREEN'S D900/D1000 COME FULLY PREASSEMBLED AS SHOWN IN THE DIAGRAM BELOW. BOTH UNITS ARE ALSO DESIGNED TO WORK WITH ALL LEADING AND TRAILING EDGE DIMMERS AND HAVE BEEN SPECIALISED FOR CLIPSAL'S C-BUS SYSTEM.



NP S

Where to Purchase

The D900 & D1000 can be ordered from quality lighting stores and most major electrical wholesalers. To find your closest store visit **brightgreen.net.au** Photometric tables and IES files for the D900/D1000 can be found at www.brightgreen.net.au. Both products are designed in Australia. Parts are made in many countries including Japan and Germany. Final assembly occurs in China under an ISO 9001 quality control system. The Brightgreen® website has all the additional information you'll need. If you can't find what you are looking for, contact us at info@brightgreen.net.au or 1300 672 499.