



GREENLINE LED LIGHTING

THE RIGHT CHOICE FOR TODAY, THE BEST CHOICE FOR TOMORROW



GREENLINE

EzySaver

The LED conversion without the guesswork

Converting your lighting to LED will significantly reduce your energy consumption, and many homes and businesses are already reaping the benefits. But selecting the right offer may not be as easy as you think. There are many different brands and prices and no easy way for the consumer to accurately compare them.

The EZYsaver Analysis

Any EZYsaver offer is based on a full technical simulation of the proposed Greenline products within the particular installation. This analysis confirms the best Greenline LED alternative, an LED solution that will provide the savings in energy and maintenance, without sacrificing any illuminance or uniformity.

Freedom to Choose

With Greenline, you're not locked into use our installer. We are happy to work with your preferred electrician and to your schedule. Or we can recommend a reputable contractor in your area.

Don't Delay

Converting to LED pays immediate dividends, and with power costs regularly rising, these dividends can only improve. A Greenline Ezysaver Offer provides the certainty of suitability and performance, the clarity of a detailed financial analysis, and the comfort of dealing with a substantial and reputable supplier.

The Ezysaver Offer

Every Ezysaver Offer includes:

- A detailed summary of the LED products being proposed
- A lighting design summary confirming their suitability
- A summary of the estimated energy usage reduction
- A summary of the estimated carbon emission reduction
- A summary of the estimated energy cost reduction
- A summary of the estimated maintenance cost reduction
- The estimate of the total cost savings generated by the proposal
- A breakdown of the investment required
- An estimated return on investment

Call the Omega hotline 1800 633 620
or email ezysaver@omegapower.com.au

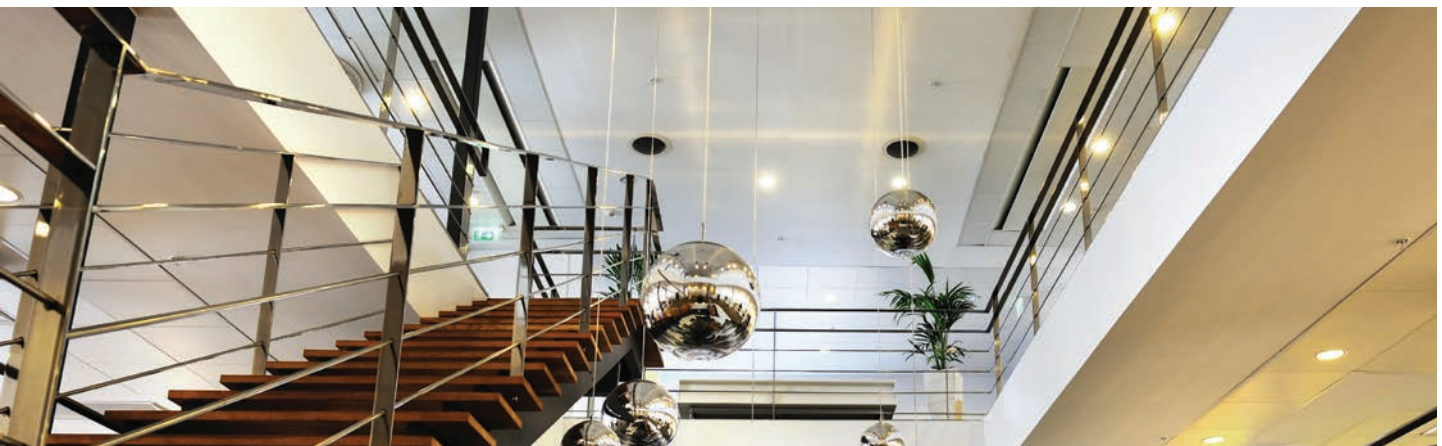
GREENLINE LED LIGHTING

Greenline is an exciting new range of LED lighting products from one of Australia's most successful and respected electrical suppliers. Omega Power Equipment has been distributing quality electrical products for more than 30 years and is one of the few suppliers in the industry to have achieved certification in Quality Management, Health & Safety Management, and Environmental Management. Omega is proud of this recognition, and proud to be able to offer customers the same confidence in quality and service in this new and vibrant LED lighting sector.

The products in the Greenline range are either entirely our own design, or they have been specifically modified by Omega engineers to best suit the Australian market. The design objective is to ensure the right balance between performance, reliability, and economy.

Greenline is a practical range, with downlight and panel products perfect for residential and commercial applications, as well as high bays and flood lights for warehousing and many industrial contexts.

The Greenline offer will continue to expand, and will be regularly upgraded as technology allows. To keep in touch with the exciting Greenline developments keep a close eye on our website – omegapower.com.au



GREENLINE ECO SERIES

POWERFUL AND VERSATILE

The ECO series is a powerful and versatile downlight. The high output and the opal diffuser provide excellent light output and equally excellent dispersal and uniformity. The wider beam angle provides a better solution in locations where a single central light point is preferred. In other locations, using the ECO Series could mean using fewer fittings in a given space.

The unique Greenline adaptable face adds the ability to easily accommodate varying cut out sizes when replacing existing downlights. Without the spacer ring the face size is 85mm or with it 115mm.

The ECO Series also have the convenience of an integrated driver. They are dimmable with common trailing edge and universal dimmers.

KEY FEATURES

- Powerful 12W light source
- Output: Up to 998lm
- Colour temperatures: 6000K and 3000K
- Colour Rendering: CRI>80
- Beam angle: 120°
- Fixture colour: White
- Cut out size: 70/92mm diameter
- Face options: 85mm or 115mm (by removable ring)
- Dimmable with trailing edge and universal dimmers
- Lamp life: 50,000 hours
- 240V 50Hz 12W PF>0.9
- Operating temperature range: -15° ~ +55°
- IP44 Protected
- Tested and Approved for Australian Market



Product Code	Lumen Output	Total Power	Colour Temp	Fixture Colour
LED12WHECO-NW	998lm	12W	6000K	White
LED12WHECO-WW	916lm	12W	3000K	White

GREENLINE STAR SERIES

FLAIR WITH LOW GLARE

The Star Series is perfect for more discreet lighting applications, where it is important to have good light, but equally important to have low glare. Star Series' Australian design provides a great balance. It has the light source well recessed and filtered, yet the balance is there to be suitable for most general lighting situations, and also make a very effective accent light. The accent lighting capability is enhanced by the 13° gimbal.

The Star Series includes the Greenline adaptable face that adds the ability to accommodate varying cut out sizes when replacing existing downlights. Without the spacer ring the face size is 85mm or with it 115mm.

Star Series are dimmable with common trailing edge and universal dimmers.

KEY FEATURES

- Powerful 12W light source
- Output: Up to 785lm
- Colour temperatures: 5000K and 3000K
- Colour Rendering: CRI>80
- Beam angle: 55°
- Gimbal adjustment: 13°
- Fixture colour: White
- Cut out size: 70/90mm diameter
- Face options: 85mm or 115mm
- Dimmable with trailing edge and universal dimmers
- Projected Lamp life: 50,000 hours
- 240V 50Hz 12W PF>0.9
- Operating temperature range: -15° ~ +55°
- IP44 Protected
- Tested and Approved for Australian Market
- Five Year Warranty



Product Code	Lumen Output	Total Power	Colour Temp	Fixture Colour
LED12WH-NW	785lm	12W	5000K	White
LED12WH-WW	735lm	12W	3000K	White

GREENLINE SUN SERIES

SUNSHINE BRIGHT

The Sun Series is a more powerful downlight, ideal in situations when plenty of light is a must, or for use with higher ceilings, atriums, and so on. As in the Star Series, the light source is well recessed and filtered yet the balance is there to be suitable for most general lighting situations, and also make a very effective accent light.

They are available as a fixed or a gimbal type, the fixed suiting a 70mm cut out, and the gimbal suiting a 90mm cut out.

All fixtures are phase dimmable with common trailing edge and universal dimmers.



GIMBAL

- Gimbal adjustment: up to 15°
- Fixture colours: White and Chrome
- Cut out size: 90mm
- Face size 110mm

FIXED

- Fixture colours: White only
- Cut out size: 70mm diameter
- Face size: 90mm

KEY FEATURES

- Powerful 15W light source
- Output: Up to 1020Lm
- Colour temperatures: 5000K and 3000K
- Colour Rendering: CRI>80
- Beam angle: 55°
- Dimmable with trailing edge and universal dimmers
- Projected Lamp life: 50,000 hours
- 240V 50Hz 15W PF>0.9
- Operating temperature range: -15° ~ +55°
- IP44 Protected
- Tested and Approved for Australian Market
- Five Year Warranty

GIMBAL

Product Code	Lumen Output	Total Power	Colour Temp	Fixture Colour
LEDT15WH-NW	1020lm	15W	5000K	White
LEDT15WH-WW	980lm	15W	3000K	White
LEDT15CH-NW	1020lm	15W	5000K	Chrome
LEDT15CH-WW	980lm	15W	3000K	Chrome

FIXED

Product Code	Lumen Output	Total Power	Colour Temp	Fixture Colour
LEDTF15WH-NW	1020lm	15W	5000K	White
LEDTF15WH-WW	980lm	15W	3000K	White

GREENLINE IP65 LED FLOODLIGHTS

BRILLIANT AND ECONOMICAL

The Greenline IP65 LED Floodlight range offers great alternatives to traditional floodlights, right up to 300W HID. They are manufactured from robust diecast aluminium with a quality Epistar chipset. They have toughened safety glass lens and so are ideal for area lighting, feature lighting, and safety and security lighting in industrial situations, public areas, and even around the home.

And while being an attractive and stylish design, their real benefits are the significant energy savings they provide, and the long maintenance free life.



KEY FEATURES

- Attractive Die Cast design
- IP65 Protected
- Four sizes: 30W, 50W, 80W, and 100W
- Colour temperature: Cool White 5000K – 6500K
- Colour Rendering: CRI>80
- Beam angle: 120°
- Fixture colour: Black
- Mounting bracket: Wall or ground
- Lamp life: 50,000 hours
- 1m Flexible cable
- 220-250V 50Hz PF>0.9
- Not suitable for Dimming
- Operating range: -15° ~ +55°
- Tested and Approved for Australian Market
- Three Year Warranty

Product Code	Lumen Output	Total Power	Colour Temp	Alternate to
FL30W	2500lm	30W	6500K	80W HID
FL50W	4300lm	50W	6500K	100W HID
FL80W	6900lm	80W	6500K	150WHID
FL100W	9000lm	100W	6500K	300W HID

GREENLINE LED PANELS

BETTER LIGHTING, LESS ENERGY, ZERO MAINTENANCE

Greenline LED panels are ideal for replacing fluorescent fixtures. They provide a clean uniform light without flicker or fading, and pay for themselves in no time with significant energy savings and the virtual elimination of maintenance.

They are available in the key sizes, 300x1200mm and 600x600mm, to immediately replace the most common troffers in T-bar ceiling grid systems. They can also be surface mounted or suspended over task areas using the corner fixing points provided on each panel.

WITH GREENLINE, DIMMING IS AN OPTION

In most applications LED panels do not require dimming, so most brands don't offer it. But there are times when dimming is a comfort advantage, and with Greenline, dimmable versions are available at a small additional cost.

LIGHTING PERFORMANCE

Ensuring adequate lighting levels are maintained is essential for the comfort of staff and the productivity of the business. Greenline LED panels are designed to achieve this, to achieve the targeted energy savings with no loss of illumination.



GREENLINE LED PANELS



KEY FEATURES

- Powerful light source
- Output: Up to 4300lm
- Colour temperatures: 5000~6500K
- Colour Rendering: CRI>80
- Beam angle: 120°
- Trim colour: White
- Sizes: 300x1200mm, 600x600mm
- Shallow profile: 10.5mm
- Mounting: T-bar, Surface, or Suspension
- Corner direct fixing facility
- Standard panels non dimmable
- Dimmable versions available
- Lamp life: 50,000 hours
- 220-240V 50Hz PF>0.9
- Operating temperature range: -15° ~ +55°
- IP44 Protected
- Tested and Approved for Australian Market
- Three Year Warranty

Greenline offer a free lighting design review and changeover proposal.
Ask us for an EzySaver offer for your premises.

Product Code	Lumen Output	Total Power	Colour Temp	Panel Size
FP600600	4300lm	50W	5000-6500K	600x600mm
FP600600D (dimmable)	4300lm	50W	5000-6500K	600x600mm
FP3001200	4300lm	50W	5000-6500K	300x1200mm
FP3001200D (dimmable)	4300lm	50W	5000-6500K	300x1200mm

GREENLINE LED HIGH BAYS

AN INVESTMENT IN A BETTER BOTTOM LINE

The energy savings, reliability, and long trouble free life offered by Greenline LED High Bays should have every business planning to immediately convert their existing technology. When you invest in Greenline High Bays you start saving money straight away, with a full payback commonly occurring in less than two years, still leaving many years of savings that go straight to your bottom line.

And the energy savings are only part of the story. Greenline LED High Bays are maintenance free. No more expensive re-lamping. No more safety concerns while waiting for the electrician and the elevated platform.

Greenline offer a full range of power levels and reflector types to accommodate every different lighting design requirement. Greenline also offer a free lighting design review and changeover proposal. Ask us for an EzySaver offer for your premises.

KEY FEATURES

- High performance IP65 design
- Up to 21,640lm output
- Three power options: 100W, 150W, and 200W
- Colour temperature: Cool White 5000K – 6500K
- CRI>70
- Beam angle (by reflector): 45°, 90°, 120°
- Fixture colour: Black
- Suspension ring included
- Not suitable for Dimming
- Lamp life: 50,000 hours
- 1m Flex and plug fitted
- 220-250V 50Hz PF>0.92
- Operating temperature range: -40° ~ +55°
- Tested and Approved for Australian Market
- Three Year Warranty

LED Module Product Code	Lumen Output	Total Power	Colour Temp	Alternate to
HB100W	8,500lm	100W	5000-6500K	250W HID
HB150W	18,400lm	150W	5000-6500K	400W HID
HB200W	21,640lm	200W	5000-6500K	400WHID

Reflector Type	Reflector Angle	Product Code
Aluminium	45°	HBR45
Aluminium	90°	HBR90
Aluminium	120°	HBR120
Prismatic	45°	HBPR

Note: Modules and reflectors are ordered separately

GREENLINE LED HIGH BAYS



45° HBR45



90° HBR90



120° HBR120



Prismatic 45° HBPR

Get an EZYsaver offer and start saving sooner

With Greenline LED lighting you start saving money from day one. An EZYsaver offer will take the guesswork out of your LED upgrade. The EZYsaver team will do an analysis of the lighting currently being used in your premises and make a recommendation of the best Greenline alternative. This recommendation is based on the latest lighting design software and details exactly what you can expect from your new lighting: the illuminance, the uniformity, the estimated savings in energy use and maintenance, and the projected payback period based on real data that you have provided.

Call the Omega hotline today 1800 633 620, or email ezysaver@omegapower.com.au to arrange an EZYsaver offer for your premises



EzySaver

OTHER OMEGA QUALITY PRODUCT RANGES

Adhesives and compounds

Air Movement

Automation and control

Batteries and accessories

Brackets and accessories

CCTV and Security

Circuit protection

Conduit systems

Data Comms cables and accessories

Earth Rods and accessories

Electrical accessories

Enclosures

Fasteners

Safety and protection

Sensors and Measurement

Tools



1800 633 620
omegapower.com.au
Melbourne Adelaide Brisbane Sydney Perth

