

In business your lights are your hardest workers. They're on from the minute you start through to when you finish and beyond. That's why lighting is a big part of your electricity bill. Traditional lights are inefficient. They burn a lot of power and waste much of that as heat. That's why your lights burn out so quickly.

Upgrade your lighting and save

At *Energy Makeovers* we know how important lighting is for your business. We understand that you want to save energy and reduce your electricity bills. That's why we've created a complete **Business Lighting Upgrade** service.

Our A-Grade certified electrician will replace your inefficient lighting with high quality LED lights (we only install GE and other quality brands). You'll enjoy the same light output while using a fraction of the power. For many businesses the savings in electricity pay for the light upgrade in 12-18 months.

Ask your *Energy Makeovers* lighting advisor for a savings assessment specific to your business. In as little as 10 minutes they will show you how much you can save.

Benefits of upgrading your business lighting

- Save up to 85% of your lighting bill
 Replacing 20 halogen downlights eliminates over \$1100 in electricity costs, every year.
- Trouble free year after year
 Our high-quality LED lights last over 12 times longer than halogens. No more climbing up to fix blown halogens.
- Eliminate hot spots
 Halogen downlights get incredibly hot (over 300 degrees) and can start ceiling fires.
 GE LED downlights are much cooler (<80 degrees). Upgrading will reduce heat and risk in your business.</p>

Boost your bottom line with our complete lighting upgrade service







Our Business Lighting Upgrade service includes everything you need to start saving.

- ✓ New LED lamps from GE and other leading manufacturers
- ✓ Professional installation by A-Grade Certified Electrician
- 3 year replacement warranty
- Certificate of Electrical Safety provided
- Choice of Warm White or Neutral White lights available

What makes a good LED?

Today you will find a confusing collection of LED lights, but be careful as they vary greatly in quality and performance.

Inferior LEDs have less lumens (brightness), have a narrower beam of light and often still require an inefficient external transformer.

Our LED lights are all sourced from high quality manufacturers, such as GE, and deliver a high quality, cost-effective lighting solution.

Do they meet Australian electrical and environmental standards?

All LED lights installed by *Energy Makeovers* meet Australian electrical and environmental standards. Watch out - not every LED sold in Australia meets these standards.

Does it use an external transformer?

Many halogen lights and inferior LED lights require a separate transformer. They can use additional power and if they fail you need to call an electrician to get inside your ceiling to fix them. To ensure a long trouble free life *Energy Makeovers* only installs LED lights that use 240 volts. This completely eliminates troublesome transformers.

Can you easily source replacement lamps?

Yes. Our certified electricians fit industry standard light sockets. This means you are not locked into a single manufacturer.



Partner GE Lighting



Energy Makeovers are the exclusive distributor and installer of the GE Next Generation LED downlight.

This innovative LED light consumes just 7.5W to produce equivalent light output of a 50W halogen lamp.

With the use of quality LEDs and system design, this GE LED downlight provides an effective and environmentally friendly solution for your business.

Energy Makeovers is an innovative Australian energy services company. Since 2008 we've helped over 250,000 Australian businesses and homeowners reduce their power bills by providing high quality energy saving solutions.

energymakeovers.com.au



Assumptions: Costs based on 20 x 50W (12V) halogen downlights plus 10W transformer running for 12 hours per day and an electricity tariff of \$0.26/kWh. Actual savings will vary based on usage. Lifespan based on 25,000 hours @L70 for GE LED downlight.