

A.B.N. 46 131 441 679 PO Box 35R, Redan VIC 3350 Ph: 1300 212 759 www.leeaenergy.com.au REC 18437

DOWNLIGHT DEDIACEMENT

TAKE ADVANTAGE OF STATE GOVERNMENT REBATES NOW!

CALL US ON 1300 212 759



Save up to 80% on your powerbills straight away, 80% savings

Yes, that's right \$24 for each halogen globe replaced annually. How many lights do you have?

Changeover inefficient halogen downlights for Government approved LED downlights today.

At just \$30 + GST for non dimmable and \$35 + GST for dimmable, fully installed. All work done by A-Grade Electricians and with a Cerificate of Electrical Safety provided.

30,000 hour lifetime of each globe (20 years based at 4 hours per day usage).

no fire hazard

3 years warranty

Payback period of 1.35 years then 18.65 years of savings!!

Call us on 1300 212 759 to start saving \$\$\$\$ today.





Your Halogen Downlights are wasting money!

If you have halogen downlights in your home or business, you're wasting money and lots of it! A halogen bulb only converts 10% of the energy it consumes into light; the rest is wasted as heat. Just touch one that's turned on and you will quickly demonstrate this point. They burn and indeed are a fire hazard. The filaments in halogen lights rise up to 2.500°C and the bulb up to 500°C.

Because halogens emit so much heat, the lamp life is only an average of 1,000 hours making regular replacement necessary which wastes further money on maintenance costs

But the crucial downside of halogen bulbs is as mentioned their poor efficiency. A halogen bulb produces about 20 lumens/watt as compared to our best led replacement which produces 70 lumens/watt.

By switching to a more efficient lower wattage LED alternative like Emerald Planet's 6 watt non dimmable led halogen replacement, with average use you can save \$24 annually. That is \$24 dollars saved per halogen bulb. Add up the number in your home or business and the savings will astound you.

Another important factor to consider is that many older halogen transformers are terribly inefficient, some dissipating up to 15 Watts in heat. So a 50W halogen bulb, running off an old transformer could be using 65W's to operate. Now count up your halogen downlights and do the maths, the energy wastage is readily apparent.

Mandatory introductory information: Consumers in respect of whom a prescribed activity is undertaken can create Victorian energy efficiency certificates (VEECs) under the Victorian Energy Efficiency Target Act 2007. One VEEC represents one tonne of carbon dioxide equivalent (CO₂-e) to be reduced by the prescribed activity undertaken by the consumer.

fire hazard

Consumers are able to assign their right to create VEECs to an accredited person. In assigning their right to an accredited person, the accredited person will be entitled to create and own the certificates in respect of the prescribed activity undertaken by the consumer. In return, the accredited person should provide consumers with an identifiable benefit for the assignation, such as a price reduction on a product, free installation or a cash-back arrangement. Consumers should be aware that it is their responsibility to negotiate satisfactory terms with the accredited person in return for assigning their right to create VEECs.