



Koloona Industries Pty Ltd

Ph: +61 2 9820 5233

email:sales@koloona.com.au

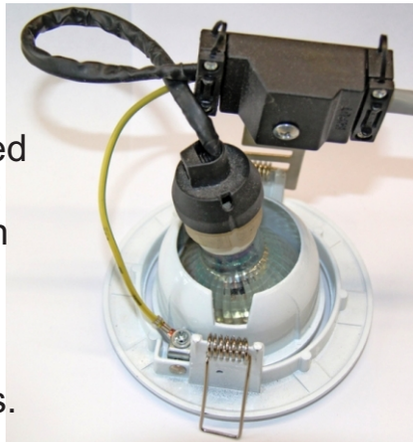
www.koloona.com.au/LED

Contact: **Patric Lyneham**

LED LIGHTING

-For the Home

Koloona has experienced a number of LED conversions from Fluorescent tube lighting, downlight, standard bayonet and outdoor lights to LED replacements or LED alternatives. Most light fittings are made so that they can be easily accessed in order to change faulty globes.



The GU 10 LED kit pictured here, replaces standard down lights that use a transformer and low volt halogen lamps.

Koloona's range of LED lighting are compatible with dimmer switches and existing fittings and can be as easy to replace as changing a light bulb.

No Electrician required.

NEW! 240VAC LED globes designed for replacing the Bayonet and E27 Edison screw type.

Available in 7W=(60W) and 10W=(100W).



The new household LED globe is a simple globe change. With a sturdy aluminium body and diffuser. Designed for long life usage, replacing your existing light with LEDs is the first step to solar.

- For Outdoor Lighting

Koloona stock a number of outdoor flood light LED replacement globes and spot light LEDs.



Fitting into E27, PAR30 / 38 Koloona's LED spotlight and flood light replacement globes fit various existing outdoor lighting fixtures. 

LEDs emit more light per watt than standard incandescent light globes and their efficiency is not affected by shape and size unlike fluorescent lighting.



Koloona's range of LED lighting for the home or the office come in two choices of colour temperatures;

'Cool' white would normally be used where a specific task requiring a clearer brightness is needed, such as the; Kitchen Study, Bathroom, etc.

'Warm' white LEDs are most commonly used for an ambient softer feel, for areas like; Hallways, Dining rooms, Bedrooms etc. The 'Warm' white resembles the glow of an incandescent globe.



LED lighting in general does not produce UV, therefore LEDs are the best option for outdoor lighting; coupled with the low energy consumption, without UV means that they do not exhibit the attraction to insects that normally frequent your outdoor lighting fixtures.