

LED Lights



Are LEDs the 'green' solution to the future of lighting?

They're certainly the new front runners in feature kitchen lighting and offer energy-saving benefits too. The application of compact, environmentally friendly LED lights in your kitchen is only limited by your imagination - and Light Emitting Diode (LED) lights just might be the 'green' solution to lighting in the future. LED kitchen lights are definitely emerging as the latest environmentally friendly way to achieve stunning feature lighting in kitchens. They are more expensive than traditional lighting but with increasing demand and popularity, this is likely to change.

What do the experts say?

They're certainly the new front runners in feature kitchen lighting and offer energy-saving benefits too. The application of compact, environmentally friendly LED lights in your kitchen is only limited by your imagination - and Light Emitting Diode (LED) lights just might be the 'green' solution to lighting in the future. LED kitchen lights are definitely emerging as the latest environmentally friendly way to achieve stunning feature lighting in kitchens.

What designs suit LEDs?

The compact size of kitchen LED lights means that almost any design idea can be accommodated, not just simply LED ceiling lights. Under-bench strip lighting is a popular feature application in the kitchen. You don't need to drill huge holes to do it, for example a 3 millimetre thick strip can simply taped under the bench. Miniature versions can be positioned inside glass cabinets for improved visibility too. Some people use LEDs in their whole house.



Splashlight - latest in kitchen LED lighting

Splashlite is the latest patented LED kitchen light product to illuminate kitchen splashbacks. "It's available in single-colour or full-colour modes," Mark explains. "The full-colour mode allows you to pause or fade on any colour, using a remote control. Splashlite is rated for more than 50,000 hours, and as the unit is only 15 millimetres wide, it can be fitted exactly the same way as a normal glass splashback."

If you want to use LED ceiling, wall or bench lights you'll need to enlist a lighting professional: Call Rock Electrical on 0439765533 for some friendly advice

Easy to install, energy efficient, moisture and impact resistant The green, safe and stylish alternative