

light planet


a brilliant revolution

Light emitting diodes (LED's) are a revolutionary development in the world of lighting.

They are fast becoming the most efficient practical source of lighting. Not only are they safe, long lasting, cool running and efficient, but they are also environmentally friendly, saving energy and helping to reduce carbon emissions.

LED technology can be as much as 80% more efficient than conventional lighting and unlike other energy saving technologies, LED lights do not contain Mercury.

Important Fact: Mercury is a highly toxic pollutant. Conventional energy saving fluorescent bulbs contain sufficient Mercury to contaminate 6000 gallons of water.



save energy and money

As well as saving valuable energy LED technology offers the ability to save money too.

With a long 50,000 hour life you can 'fit and forget' which means fewer replacements, less waste and less expense.

Our LED lighting products are designed to perform in harsh environments, are impact resistant and do not use glass, making them the ideal choice for educational and public environments where health and safety are of utmost importance.

All our products are certified, safe, cool running and do not emit harmful UV, making them ideal for a wide variety of applications.

switching is easy

Replacing existing light fittings is easy. Our LED lights are straightforward replacements for existing standard bulb types, including ceiling and table lamps with bayonet or screw fittings, spotlights, desk lamps and fluorescent tubes.

Your Light Planet LED fittings have a long lifespan of up to 50,000 hours, reducing the need to replace light fittings in often inaccessible places. They produce very little heat, making LED a safe option for commercial and home use.

true colours

Our LED products can help create the right environment for your needs. We supply a range of colour temperatures that can have an impact on performance, mood and ambience. From bright daylight hues to warm soft glows we have the right products for whatever environment you wish to create. Save energy, save time, save money and help save our environment.

switch to a brighter future

light planet

peace of mind

Once Light Planet LED fittings are in place you can rest assured that you will not need to replace fittings or worry about heat emissions and safety. You can simply fit and forget.

Our support team are always on hand with invaluable advice and support. Our experts can help with planning your environment, offer advice on product choice and answer any technical question you may have.

Contact us today and
switch to a brighter future!



think smart

While you are considering our smart LED options, remember this...

"If everyone in the UK used LED technology simply for their spotlights (i.e. not including hanging ceiling lights, table lamps, tube lights or refrigerator lights) it would save the equivalent of the entire annual electrical requirement of 1.4 million households."

(Source: US Department of Energy, September 2008)

Light Planet
Units 3&5 The Old Saw Mill
Cleeve Hill
Ubley
BS40 6PE

illuminating facts

Light Planet LED technology uses current electrical fittings.

Light Planet LED technology will, on average, use 80% less energy than conventional fluorescent or incandescent equipment for the same level of light.

Light Planet LED technology generates far less radiated heat than traditional lighting.

Light Planet LED emits zero potentially harmful Ultra Violet rays. Halogen spotlights and down lighters emit significant amounts of UV.

Light Planet LED produces no toxic mercury bi-products.

Light Planet LED bulbs can last for up to 35 years at an average of 4 hours usage per night. The most efficient low energy bulb will last typically for up to 10 years.

Light Planet LED bulbs and strip lights are activated to full light immediately, even in cold weather. Low energy bulbs can take up to ten minutes to warm up before they are fully activated.

Tel 01761 463181

Fax 01761 463264

Email: info@lightplanet.co.uk

switch to a brighter future