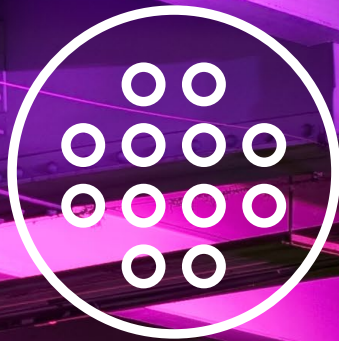


LED Lighting in a nutshell

Switch to energy-efficient lighting

Product series
March 2018



The Power of LED Lighting



Powering Performance

LED Lighting will help you improve your business performance, reduce costs and lower your carbon footprint



Powering Resilience

LED Lighting will help you reduce business risk by ensuring the reliability of your onsite lighting assets



Powering the Future

LED Lighting can help drive business sustainability through a simple switch to more innovative technology

Light your way to lower energy consumption

Businesses are facing increased pressure to reduce costs. At a time when operational efficiency and cost-reduction are key, lowering energy consumption and expenditure is vital. As more energy-saving assets become available (and cost-effective to install) businesses need to examine every energy-consuming area of their business.

Many businesses may have already looked at lighting and may have improved lighting installed. Advances in lighting technology, improved reliability, higher quality products and simplified financing options means there are more savings to be made.

It's time to shine a light on LED.

What is LED?

LED (Light Emitting Diode) is a lighting technology that can directly replace existing lighting installations. An LED is a semi-conductor device that emits light when an electric current is passed through it.

LEDs have several advantages over conventional lighting sources. Their durability provides an advantage for manufacturing industry and business. LEDs provide improved lighting quality, reduced energy consumption and have a longer operational lifetime.

The benefits to your business

The switch to LED Lighting can give your business much more than cost and operational benefits. Greater control over light output and placement can help you create a more productive working environment, as well as reducing your carbon footprint.

- Reduced power consumption and reduced energy costs
- Provide high-quality lighting with minimal ongoing maintenance
- Lasts up to 50 times longer
- Higher energy efficiency, reducing your carbon footprint
- Lighting redesign will give you maximum control over light output and placement
- Integrated lighting controls and sensors to enable reduced energy consumption and improve overall performance
- Be part of a broader energy efficiency programme

Is LED Lighting right for you?

LED lighting is ideal for any business looking to improve lighting performance, efficiency and reduce energy consumption. Benefits are achievable with minimum disruption, offering maximum cost-effectiveness through a variety of funding options.

Why LED Lighting from Centrica Business Solutions

From helping you design an optimum LED solution to flexible funding options, we can provide you with everything you need. This includes end-to-end support, a technology-neutral approach, guaranteed warranties and service level agreements.

You also have the reassurance that you're working with the UK's leading energy solutions supplier. No one knows energy better than we do. You will have the full support of our extensive industry experience, knowledge and world-class operation.

With our finance options, our customers can benefit from shared savings. There is no capital outlay, just a monthly subscription with a portion of the savings covering the capital costs of the LED installation. Customers benefit from immediate payback, as savings are achieved from the moment of install. As part of this option Centrica Business Solutions can offer an end-to-end solution from design, supply, install and ongoing O&M for a contract period.

Want to know more?

Find out more about the journey to the cost-efficiency of LED Lighting today.

centricabusinesssolutions.com

centrica
Business Solutions