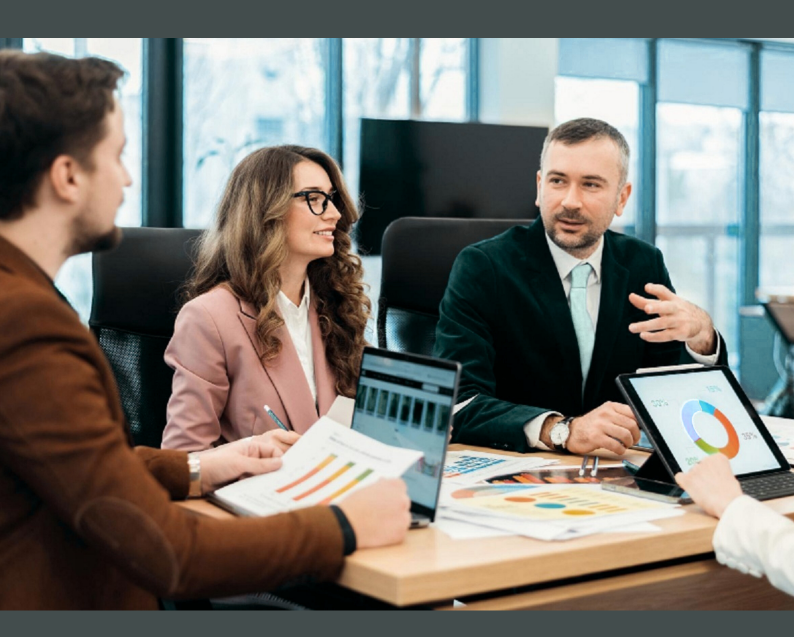
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lighting solutions



Lighting-as-a-Service



Instant Saving









Capex Free

Free Maintenance ESG Focused

Compliance

INTRODUCTION

Lighting as a Service (LaaS) is a new approach to managing lighting infrastructure. One that removes the financial and operational barriers to upgrading. Instead of a large upfront capital expense, LaaS provides businesses with a fully funded, subscription-style model that covers the entire lifecycle of their lighting system.

From design and installation to ongoing maintenance and support, everything is included under a predictable monthly service fee. The result is immediate energy and cost savings, improved compliance, and measurable carbon reductions, all without tying up capital or internal resources. With LaaS, modern, efficient lighting becomes not just achievable, but effortless.



Why choose LaaS?

We match your ambition with our knowledge to provide the best solution for your business.



No upfront Investment

LaaS eliminates the need for capital expenditure, freeing up cash for your core business priorities. You get a fully funded upgrade without financial strain.



Guaranteed quality of light

Modern, efficient lighting systems cut energy consumption immediately. Reducing operating costs from day one while improving overall performance.



Immediate cost savings

All servicing, repairs, and upgrades are covered, ensuring your lighting operates at peak efficiency without surprise expenses or downtime.



Safer workplace

Stay aligned with the latest workplace, energy, and safety standards. LaaS keeps your infrastructure future-proof and risk-free.



Sustainability & ESG Benefits

Lower energy use means a smaller carbon footprint, helping you meet sustainability targets and demonstrate progress toward ESG commitments.

HOW IT WORKS!

The LUMEN Process is a structured, end-to-end approach designed to deliver smarter, more efficient lighting outcomes. Each stage is built to ensure that the right technology is identified, tailored designs are created, projects are delivered seamlessly, and long-term performance is sustained. From initial assessment through to ongoing support, the process provides a clear pathway to lower energy costs, improved compliance, and measurable carbon reductions, all without the complexity or risk of managing lighting infrastructure in-house.

THE L.U.M.E.N PROCESS



The process begins with a detailed assessment of the existing lighting environment through consultation, data gathering, and performance analysis. This step establishes a clear understanding of current challenges and opportunities for improvement.



The discovery phase evaluates the best available products and technologies in the marketplace. Solutions are identified that align with project goals for efficiency, compliance, and long-term value.



A tailored lighting design is developed to balance aesthetics, functionality, and energy performance. The modelling stage ensures the chosen solution meets operational needs and sustainability targets.

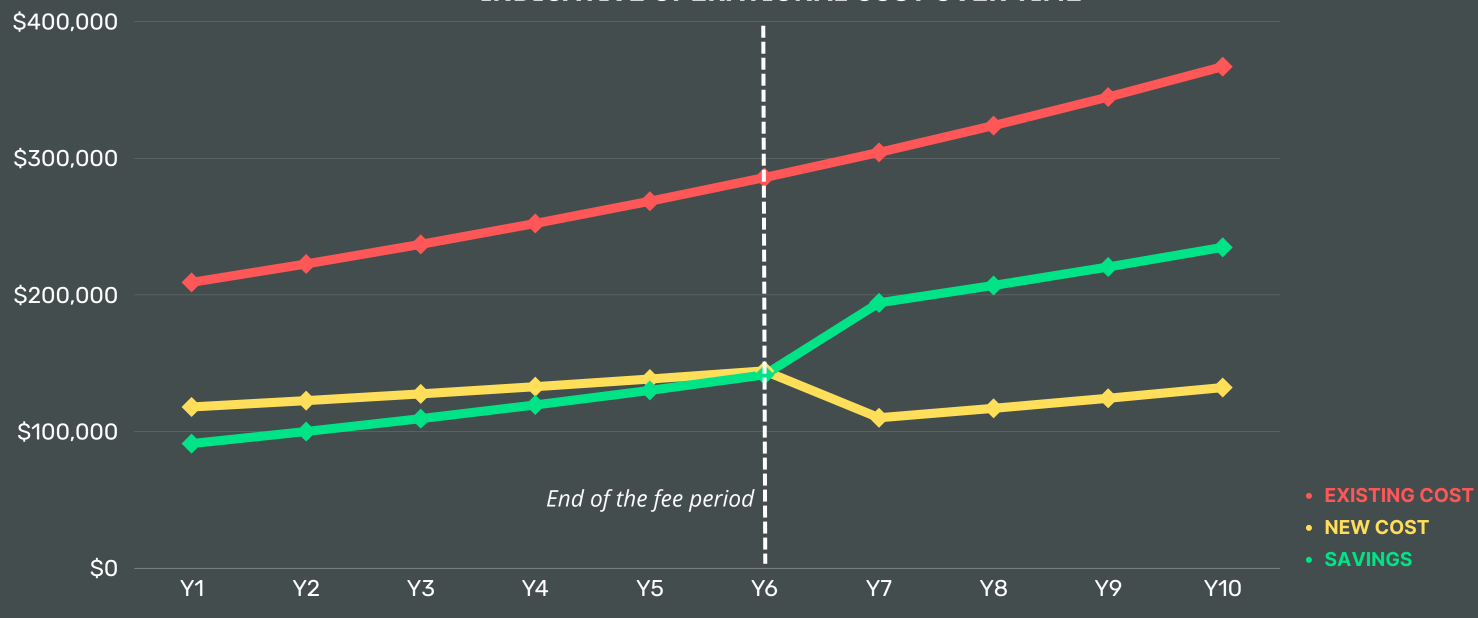


With the design finalised, the project is delivered through careful installation and implementation. Quality, safety, and minimal disruption remain the focus throughout execution.



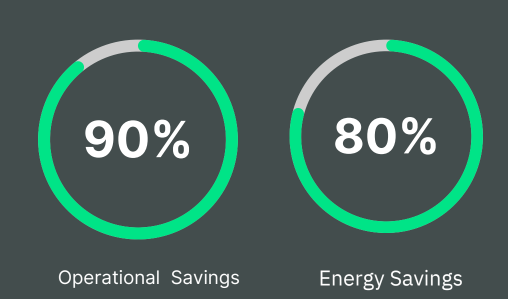
Once installation is complete, ongoing maintenance and monitoring support long-term system performance. This phase secures energy savings, compliance, and reliability year after year.





When lighting is purchased under a traditional CapEx model, the focus is often on the upfront cost. However, the true cost extends far beyond installation, ongoing maintenance, energy use, inflation, and unexpected repairs all contribute to the lifetime expense. Over time, these hidden costs can exceed the original investment.

Lighting as a Service offers a different approach: a single, predictable monthly fee that covers design, installation, maintenance, and support. By bundling all operational costs, LaaS removes unexpected expenses, improves efficiency, and lowers total cost of ownership without requiring upfront capital. Fees are charged for a defined period under the agreement, after which the customer retains all energy savings, resulting in significant long-term cost reductions and operational benefits.





lighting solutions

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