



Light Now ProgramTM

A simple approach to implement energy-efficient lighting technology without the complication of budget constraints.



Who Is US LED?

***We are a full-service lighting,
signage, and technology
solutions provider.***

After 18 years in business and over 20,000 successful installations, our industry experts will assist in developing solutions that address your challenges and allow you to focus on your business.

What Is The Light Now Program?

Lighting As A Service

Why spend money on lighting when you can use it for something with better leverage? For companies looking to increase efficiencies, US LED offers a creative solution that can reduce overall energy consumption and eliminate maintenance. Our Light Now Program, sometimes referred to as LaaS or Lighting As A Service, is an all-inclusive subscription that allows business owners the ability to install energy-efficient LED lighting with no upfront capital. Monthly payments divide the cost of the new LED lighting, the initial installation, and the ongoing maintenance in the Program.

The Light Now Program helps to create a reduction in energy usage and simultaneously cuts down lighting maintenance by installing new LED lighting at no up-front capital to our customers. Because the Program is defined as a service agreement, it's designated as an operating expense and not a capital expense on the books. Cash-flow is positive day one compared to other traditional procurement methods and the energy savings help pay for the program.

Zero Risk Involved

- US LED assumes liability for the lighting maintenance for the entire term of the Program agreement.
- US LED installs the newest LED lighting technology available.

Zero Up-Front Capital Involved

- No up-front capital expenditure.
- No installation cost
- No maintenance cost
- No fees for on-site surveys or lighting design service

Reliable Program Partnerships

- US LED has vetted and licensed installation partners across the country.
- With a proven track record of successful installations, our industry experts will assist through every step of the entire process.

Custom Lighting Solutions

- Our team of engineers utilize their decades of expertise to create an optimal lighting solution tailored specifically for your site.
- Customer will share in energy savings day one.
- Customer is cash-flow positive day one.

The Program In Summary

- US LED will install a new, energy-efficient LED lighting solution at no up-front capital cost.
- The project is typically installed one to three months after the Program agreement is signed.
- US LED will maintain the lighting system over the life of the Program service agreement.
- The monthly payment remains fixed for the duration of the Program service agreement.

Why Choose The Light Now Program?

Program Benefits

The US LED brand has stood for lighting expertise, innovation, and customer satisfaction for 18 years and counting. As the most comprehensive LED manufacturer in the USA, US LED offers a full-service approach when working with customers on their projects offering a comprehensive catalog of LED lighting solutions and end-to-end services. Here are just a few of the many benefits of upgrading to LED lighting with US LED's Light Now Program.

1

Zero Up-Front Capital

All of the energy-efficient LED luminaires in a custom solution are included in the agreement and not a capital expenditure to the Customer.

2

Zero Lighting Maintenance

For the Customer, all maintenance costs associated with the lighting are eliminated. Parts and labor remains the responsibility with US LED under the Program Agreement.

3

Zero Installation Costs

The entire turnkey installation in the Program is covered by the Agreement and is the obligation of US LED. It will be installed with no negative impact to day-to-day operation costs.

4

Immediate Savings Day One

From the moment the lights turn on, the new lighting solution will significantly reduce costs associated with energy consumption and maintenance. That means the Customer is cash flow positive day one.

5

Improved Business Productivity and Safety

With improved light levels and the elimination of maintenance, employees can be more productive by focusing on the task at hand and avoid hazards associated with poor visibility.

6

Environmentally Friendly

With energy-efficient LED lighting, businesses can reduce their carbon footprint and increase their focus on sustainability even more. LED technology can also indirectly benefit HVAC costs by reducing the heat previously generated by legacy lighting technology.

7

Protection Against Technological Obsolescence

US LED will install the advanced LED lighting technology. At the end of the Agreement, if desired and agreeable to both parties, upgrades can be completed where necessary to continue the ongoing savings and the Program extended.

8

Project Management Through The Entire Process

The world-class project management team at US LED is committed to seeing your lighting upgrade completed successfully and efficiently. With a single point of contact, installation will be completed efficiently and comply with local, state, and federal requirements.

How Does The Light Now Program Work?

The Simple Process

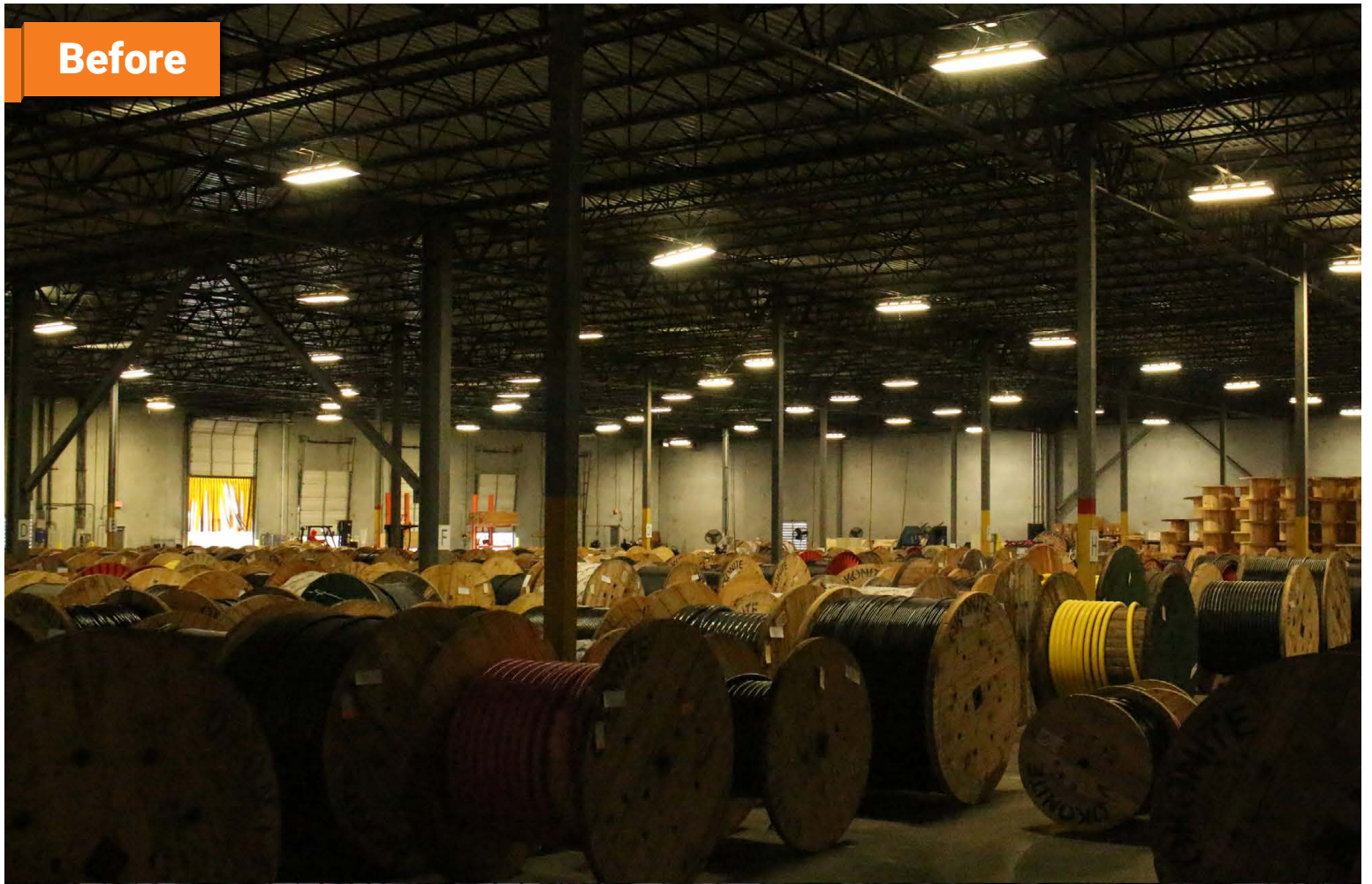


Ready To Make The Switch To LED?

Let's Start A Conversation.

USLED.com/lighting-as-a-service

Before



After





Always the Right Choice!

US LED documents are for informational purposes only and are not a warranty or specification. They do not purport to contain all the information that may be required to evaluate the transaction or the financial position of the savings or project opportunity. Images shown are intended to demonstrate the performance of US LED products at completed project sites.

US LED Headquarters

6807 Portwest Drive
Houston, TX 77024
866-972-9191

Visit Our Website

www.usled.com



USLED
Always the Right Choice!

www.usled.com | customerservice@usled.com | 866-972-9191

© 2020 US LED™ All Rights Reserved.
Due to continued product and technology improvements, program specifications are subject to change without notice.
Please visit www.usled.com for the most updated product specifications.