



**A typical warehouse would need to lease an additional 1,072 ft<sup>2</sup> of space annually to equal the money saved by upgrading to LED lighting.\***

Not only can warehouse facilities save energy by using energy efficient equipment, but there are additional positive effects on the overall revenue and environment of the facility. By simply upgrading LED lighting and energy efficient HVAC systems, your warehouse could see the following benefits. \*

- Enhanced staff and customer comfort, safety and satisfaction.
- Lowered maintenance costs.
- Increased staff productivity.
- Decreased equipment failure.
- Decreased inventory stocking cost.

\* Based on a 2017 DNV GL study

**“Beyond the energy savings, LED parking lot lights improve safety, enhance light qualities and significantly reduce labor costs associated with replacing burned out lamps.”**

**- Steven Leuty, Property Coordinator,  
Bronson Facility Planning  
and Development**

Consumers Energy offers rebates, technical services and more to help warehouses like yours become more energy efficient. Our team is here to walk you through the program requirements and available resources.

**Contact us**

877-607-0737

[ConsumersEnergyBusinessSolutions@cmsenergy.com](mailto:ConsumersEnergyBusinessSolutions@cmsenergy.com)

**Learn more at**

[ConsumersEnergy.com/startsaving](http://ConsumersEnergy.com/startsaving)

March 2020

# Warehouse Hidden Benefits of Energy Efficiency

**Consumers Energy**

*Count on Us®*

# Energy Efficiency Impacts in Warehouses

The following non-energy improvements can result from upgrading to energy efficient equipment:

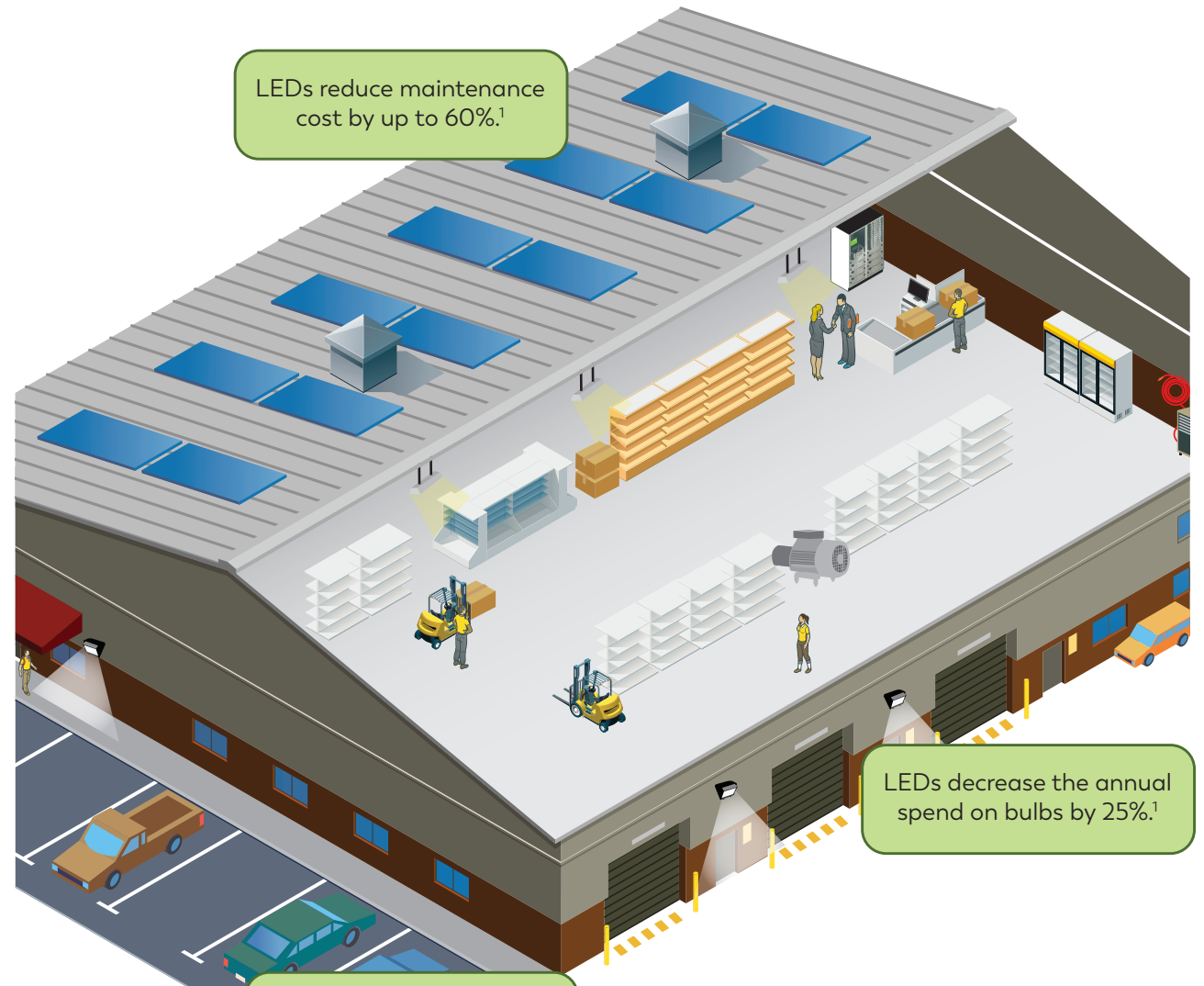
## O&M Cost Savings

The longer life of LEDs provides lower maintenance resulting from fewer bulb changes. This means full utilization of the warehouse and employees. When compared to warehouses without energy efficient lighting, cost for maintenance is up to 60% higher than facilities with energy efficient lighting.

LEDs have a longer life, so warehouses no longer need to purchase as many lighting supplies, reducing costs on bulbs by 25%.

## Increased Safety

LEDs improve employee visibility, minimizing the risk of slips and falls. LEDs illuminate parking lots creating a safer atmosphere for night shifts and can also contribute to decreased parking lot theft. Upgrading to an energy efficient HVAC system allows better control of space temperature and improves indoor air quality. This will increase staff comfort and safety by up to 10%.<sup>2</sup>



## O&M Cost Savings

Equipment	Energy Savings	Non-Energy Savings	Total Savings	Energy Payback	Non-Energy Payback
Lighting	\$7,158	\$42,072	\$49,230	2.22 yrs.	0.32 yrs.

Switching to LED lighting in parking lots improves staff and customer safety.<sup>1</sup>

1. Non-Energy Impact Marketing Analysis by Industry, Special Cross Sector Research Area[PPT]. (2014). DNV GL.  
2. Capturing the Multiple Benefits of Energy Efficiency. (2014). IEA.