Network Lighting Controls

Consumers Energy

Count on Us®

Illuminate your energy savings

Harness the power of lighting and never waste a watt with a Network Lighting Controls (NLC) system. Already installed LEDs in your facility? Great! Take the next step in reducing your energy use by investing in networked lighting.

Enjoy the Benefits

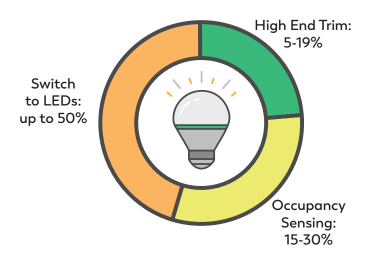
70% of NLC projects generated 30% or more energy savings. ¹ 47% is the estimated average energy savings with installed networked lighting control systems. ¹

36% of a facility's electric bill is lighting, usually in unoccupied spaces. ²

Up to 50% reduction on your electric bill by switching to LEDs alone. ³

Lighting Saving Opportunity

NLC retrofit example



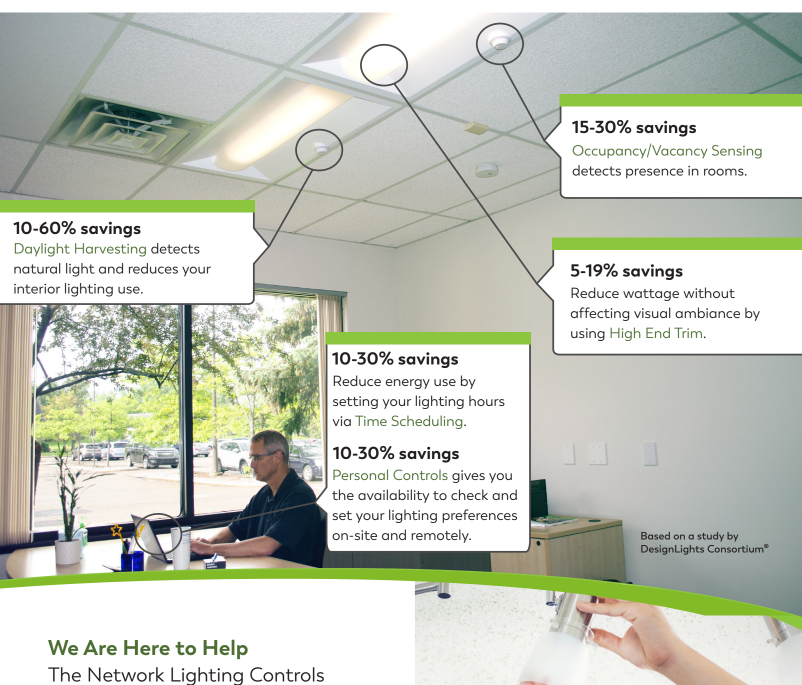
Total Potential Energy Savings: 70-99%Based on a study by DNV GL

Other benefits for building owners:

- Exceeds regulatory and code compliance.
- Improves worker productivity, comfort and safety.
- · Increases employee morale.
- Incorporates best practice lighting design for visual appeal and acuity.
- · Reduces maintenance.
 - 1. DesignLights Consortium®
 - 2. U.S. Energy Information Administration
 - 3. Energy.gov



Increase savings and operation efficacy



The Network Lighting Controls team will guide you every step of the way to provide a simplified, hassle-free process.

Get started on your Network Lighting Controls project today by visiting ConsumersEnergy.com/nlc and download the application.