

Advanced Lighting Controls

Consumers Energy

Count on Us®

Illuminate your energy savings

Harness the power of lighting and never waste a watt with an Advanced Lighting Controls (ALC) 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 ALC projects generated 30% or more energy savings.¹

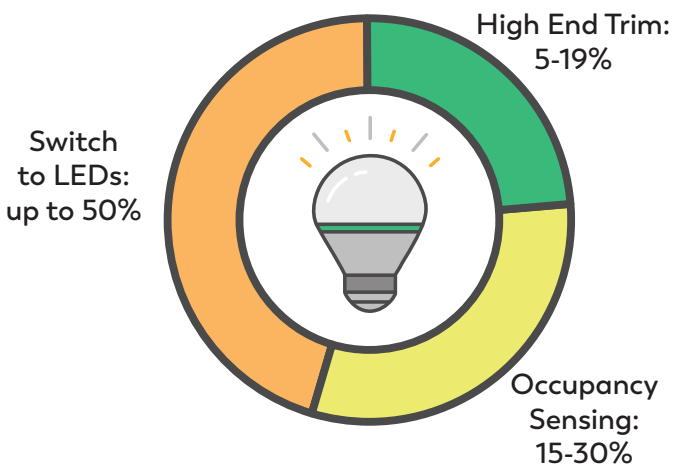
47% is the estimated average energy savings with installed networked lighting control systems.¹

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

ALC retrofit example



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

Total Potential Energy Savings: 70-99%

Based on a study by DNV GL

1. DesignLights Consortium®

2. U.S. Energy Information Administration

3. Energy.gov

Ready to start saving?
877-607-0737
ConsumersEnergy.com/alc



Increase savings and operation efficacy

10-60% savings

Daylight Harvesting detects natural light and reduces your interior lighting use.

15-30% savings

Occupancy/Vacancy Sensing detects presence in rooms.

5-19% savings

Reduce wattage without affecting visual ambiance by using High End Trim.

10-30% savings

Reduce energy use by setting your lighting hours via Time Scheduling.

10-30% savings

Personal Controls gives you the availability to check and set your lighting preferences on-site and remotely.

Based on a study by DesignLights Consortium®

We Are Here to Help

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

Get started on your Advanced Lighting Controls project today by visiting [ConsumersEnergy.com/alc](https://www.consumersenergy.com/alc) and download the application.

