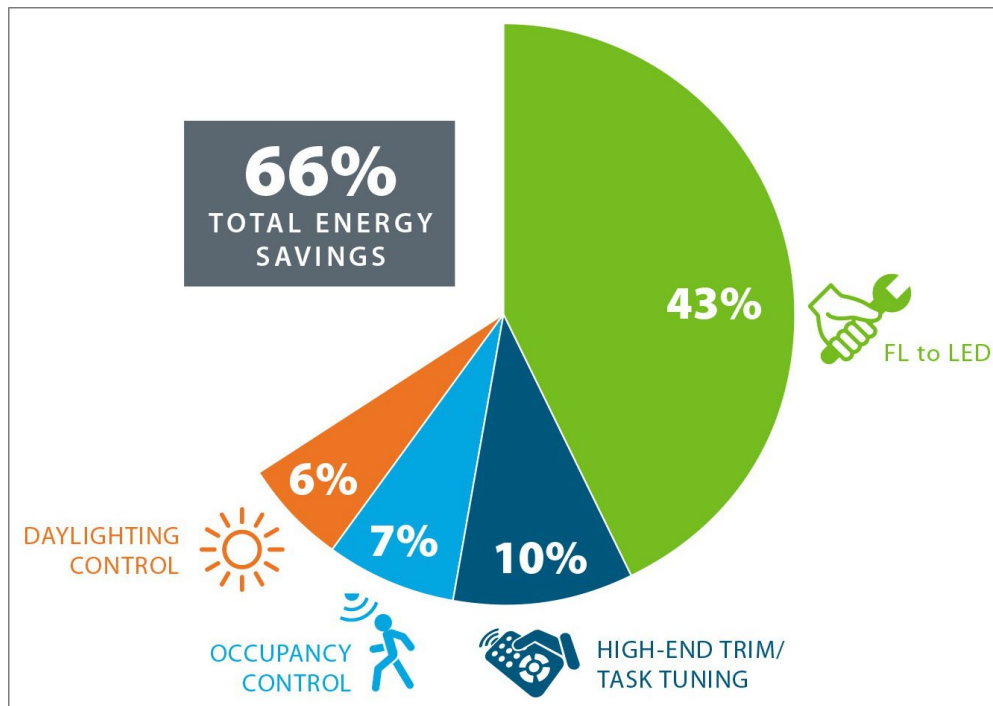


## HIGHLIGHTS

### Advanced Lighting Control System Performance

A new report evaluating five advanced LED lighting control systems in five different buildings has been released. The report provides information for determining the effectiveness of LED lighting systems paired with advanced controls. [Learn more....](#)



Total energy savings from existing fluorescent to LED system with advanced controls

## IN THE NEWS

- Lumileds Develops High-Efficacy High-Power LED for Directional Applications [U.S. DOE Solid-State Lighting Program](#), August 31, 2018

## RESOURCES

- DesignLights Consortium [Advanced Lighting Control System Performance: A Field Evaluation of Five Systems Webinar](#)
- U.S. DOE Solid-State Lighting [Evaluating Tunable Lighting in Classrooms Report](#)

## ORGANIZERS

ILC is a collaborative effort between the Illuminating Engineering Society of North America, the International Facility Management Association, U.S. General Services Administration, and the U.S. Department of Energy.

86

Participants

175

Supporters

## JOIN THE ILC

- Join as a [Participant](#)
- Join as a [Supporter](#)

## UPCOMING EVENTS

- [2019 DOE SSL R&D Workshop](#)  
January 29-31, 2019  
Dallas/Ft. Worth, TX
- [Strategies In Light](#)  
February 27 - March 1, 2019  
Las Vegas, NV

## GSA GPG FINDINGS

### Advanced Lighting Controls with LED

- [Full Report and Summary](#)
- Webinar conducted November 15, 2018. [Video and presentation](#) to be posted soon!

## ADDITIONAL CAMPAIGN EFFORTS

Learn about additional Better Buildings Alliance technology campaigns:

- [Advanced Rooftop Campaign \(ARC\)](#)
- [Smart Energy Analytics \(SEA\) Campaign](#)



---

Learn more at [energy.gov/betterbuildings](https://www.energy.gov/betterbuildings)

U.S. DEPARTMENT OF  
**ENERGY**