

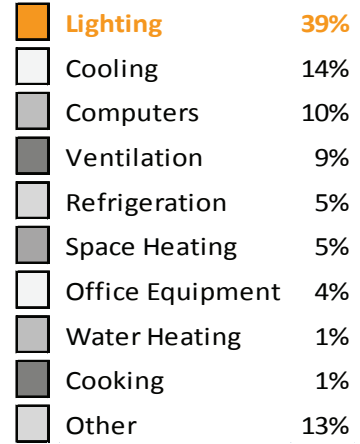
When The Lights Are On...

You can save 75% or more of the lighting energy used in commercial buildings.

A significant amount of energy is used for lighting when compared to other building systems. Our lighting solutions will help you control and dramatically reduce your energy costs while enhancing your space.



Annual Electricity Use in Office Buildings



Source: Department of Energy

Energy-Saving Strategies

Potential Savings

Lighting Retrofit or Upgrade: Replace old technology with new energy efficient systems that use less energy and provide better light output.	20% Lighting 6% A/C
High-End Trim/Tuning: Sets the target light level based on customer requirements in each space.	20% Lighting
Occupancy or Vacancy Sensing: Automatically turns off lights when people vacate the space.	15% Lighting
Daylight Harvesting: Automatically adjusts the electric lighting levels based on the amount of daylight in the space.	15% Lighting
Personal Light Control: Allows users in the space to select a light level for the desired task, typically much less light than full-on.	10% Lighting
Window Shades or Window Film: Allows control of daylight for improved comfort and productivity.	10% A/C
Scheduling: Lights are turned off/dimmed and shades are automatically adjusted at certain times of the day or in relation to sunrise and sunset.	Variable
Demand Response: Facility managers can reduce lighting loads at times of peak electricity pricing and demand.	Variable

FOR MORE INFORMATION ON HOW TO SAVE, CONTACT:



a division of **Trio Electric**
5909 Gardendale Houston, TX 77092
p: 713.957.3336 f: 713.957.3325
www.trioltd.com | info@trioltd.com



Bell & McCoy - Rob Duncan
7601 North Loop East Houston, TX 77028
p: 713.223.4146 f: 713.222.8946
www.bellandmccoy.com | rduncan@bellandmccoy.com