## tech primer

LED lighting retrofits Long lasting, highly efficient lighting upgrades that enhance building performance and occupant well-being.

#### tech overview

#### applicable building types all buildings implementation anytime fast facts

- reduces GHG emissions
- improves quality of light
- increases utility savings
- reduces
- maintenance costs due to long lasting bulbs
- reduces harmful
- waste

costs & benefits\*

GHG Savings

QA
QA
QA

Tenant Experience Improvements

X
X
X

Utility Savings

(2)
(2)
(2)

Capital Costs

Image: Second Se

\*ratings are based on system end use, see back cover for details.

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# getting to know LED lighting

LED lighting upgrades are a low-cost, high impact opportunity to improve the performance of a building's lighting system, reduce energy use, enhance occupant comfort, and save money.

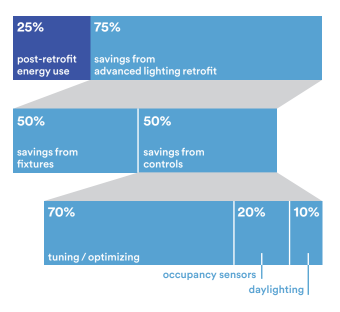
## how do LED lights work?

Light-Emitting Diodes (LEDs) are a long lasting and compact type of light source that uses efficient lighting technology to emit light in a specific direction, reducing the need for reflectors and diffusers while generating very little heat (waste). LEDs have several advantages over traditional incandescent or fluorescent lighting, including significant energy savings, longer lifespan, greater durability, smaller size, and equal or greater light quality and color range.

A high performance LED lighting upgrade is among the most cost-effective means for building owners to lower their energy use, cut operating costs, and reduce their carbon footprints. LED lighting upgrades also enhance lighting quality and aesthetics, which can improve occupant wellbeing and increase property values and rents.

LED upgrades can be completed at varying levels of complexity and cost, from replacing individual components (such as lamps, ballasts, or sensors), to relighting or redesigning entire spaces. Typically, the more comprehensive the retrofit, the greater the improvements to comfort, aesthetics, lighting functionality, and project payback. Advanced lighting upgrades can also help building owners comply with New York City codes and regulations, including Local Law 88 which requires buildings greater than 25,000 square feet to upgrade to LED lighting by 2025. LED lighting upgrades typically require collaboration between a building owner, lighting designer, distributor, and contractor. Project teams should identify the right technologies and functions for their specific needs and explore available financing and incentive options. Educating building stakeholders is also necessary to project success.

Fig 1. Upgrading to more efficient fixtures and installing advanced controls can reduce lighting electricity use by as much as 75%. The diagram below shows a general breakdown of savings, however specific project savings will vary depending on the scope of work and baseline conditions. (Source: BE-Ex analysis, 2017.)



#### Assess

Always consult a qualified service provider before undertaking any building upgrades.

#### Educate Stakeholders

Close cooperation with building occupants is key to project success. Maintenance personnel, facility managers, and the occupants themselves must be involved in the installation process and educated on system operation.

Engaging end-users throughout the entire process reduces misunderstandings that can derail projects, ensures a smooth transition, and creates project advocates.

#### Install & Commission

It isimportant for a project manager to oversee the installation process and ensure that systems are properly commissioned prior to full operation. Commissioning by a trained professional will ensure that the system is performing effectively, and occupants are comfortable.

Systems should be periodically monitored and maintained to ensure that they continue to function correctly.

# how to upgrade to LED lighting

Lighting upgrades can vary considerably in complexity and cost. Understanding the process, players, and goals at the beginning of a retrofit can make the project easier and more successful.

#### retrofit solutions

Advanced lighting retrofits may include some or all of the following categories:

A Upgrade Lamps and Fixtures – Incorporating higher efficiency lamps (the components of a light fixture that emits light) and fixtures can result in significant savings. There are several ways to incorporate LEDs into an existing space:

1. Lamp and Ballast Replacement: Replacing lamps while keeping existing fixtures is an uncomplicated and affordable upgrade option. Ballasts (a device that controls the voltage and electric current in fluorescent lighting) may require replacement depending on compatibility with new lamps.



- Low initial cost
- Existing optics
- Existing appearance
- Lighting varies

2. Fixture Retrofit: Modifying existing fixtures, in addition to installing LED lamps, can yield further improvements. This involves leaving the housing in place and reconfiguring the interior of a fixture with an LED array and improved optics, typically sold as a kit.



- Moderate cost
- New optics
- New appearance
- Same size/location of light

3. Fixture Replacement: Replace the fixture entirely for best performance, improved optics, significant energy savings, and an updated aesthetic. This type of implementation easily integrates with controls and building systems.



- Highest cost
- New optics
  - New appearance
  - Flexible type/size/location

# B Install Advanced Controls and Sensors – A control system ensures functionality and integration of the retrofit. Today's lighting control systems feature myriad options, including real-time scheduling, occupancy and daylight response, task-tuning and color-tuning.

- Occupancy sensors automatically dim or turn off lights when a space is unoccupied after a programmed amount of time. Vacancy sensors further increase control by requiring lights to be turned on manually.
- Commercial lighting systems should be integrated with a wireless control system that connects all fixtures to a global control station for integrated programming. The control station can program all applicable lights to turn off during unoccupied periods and holidays, create options for overrides if needed, and implement programming on dimmable fixtures to match lighting levels to ambient lighting needs.
- The control station can be tied to utility demand management programs to reduce lighting during periods of high regional electricity demand.

C Incorporate Daylighting- Daylight harvesting, or "daylighting," systems save energy by reducing the level of electric lighting in response to available daylight. Daylighting controls use photosensors to monitor interior lighting levels and reduce electric lighting in proportion to available daylight. Automated shades can be integrated with the system, allowing maximum comfortable daylight into a space while minimizing glare and decreasing cooling loads.

D Incorporate Interior Design-Interior design decisions have tremendous influence on lighting efficiency, both in terms of cost and energy usage. Planning smart interior layouts with lowcost, passive design solutions can improve energy savings and enhance occupant comfort.

• Daylighting, open-plan office arrangements, furniture placement, and light colored paint reduce the need for electric lighting by increasing ambient light in the space.

# costs & benefits of LED lights\*

## Greenhouse Gas (GHG) Savings

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An LED lighting retrofit can greatly reduce lighting related GHG emissions, however specific savings will be dependent on preretrofit conditions and other building systems.

#### **Tenant Experience Improvements**

High quality lighting can positively influence occupant comfort and satisfaction. LED lighting has excellent lighting characteristics, offering a broad range of colors and color rendering capability (a light source's ability to reveal true colors of objects). These qualities make LEDs suitable for any space or application, offering a range of aesthetic options that can increase property values and rents.

## Utility Savings

5,7

LED lighting uses significantly less energy than incandescent or florescent bulbs, resulting in dramatic utility savings.

## **Capital Costs**

LED lighting retrofits requires a relatively low capital investment, although costs can vary greatly depending on project scope, degree of disruption, and market forces. Incentives from the New York State Energy Research and Development Authority (NYSERDA), Con Edison, and others can help increase payback.

## Maintenance Requirements

LED lights require a low level of maintenance. LED lamps have a long lifespan and are easy to dispose of because they do not contain any of the hazardous heavy metals found in fluorescent lamps. Any re-wiring work that is done should be performed by a trained electrician. **Take Action** 

This document is one of more than a dozen High Performance Technology Primers prepared by Building Energy Exchange and the Retrofit Accelerator to introduce decision-makers to solutions that can help them save energy and improve comfort in their buildings. Access the complete library of Tech Primers here:

be-exchange.org/tech-primers

The NYC Retrofit Accelerator's team of Efficiency Advisors offers free, personalized advisory services to help streamline the process of making energy efficiency improvements to your building. The High Performance Retrofit Track (HPRT) of the Retrofit Accelerator can help you design and implement a 10-15 year capital plan to reduce your building's energy use by 40-60%.

HPRT participants commit to accomplishing deep energy reductions by holistically upgrading all major building systems, including the heating system, cooling system, and the building envelope.

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The Building Energy Exchange (BE-Ex) is a center of excellence dedicated to reducing the effects of climate change by improving the built environment. BE-Ex accelerates the transition to healthy, comfortable, and energy efficient buildings by serving as a resource and trusted expert to the building industry.

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\*The Costs & Benefits rating system is based on a qualitative 1 to 4 scale where 1 (%%%%%) is lowest and 4 (%%%%%%) is highest. Green correlates to savings and improvements, orange correlates to costs and requirements. Ratings are determined by industry experts and calculated relative to the system end use, not the whole building.

Note: Assumes mixture of fluorescent and incandescent lighting with no controls.