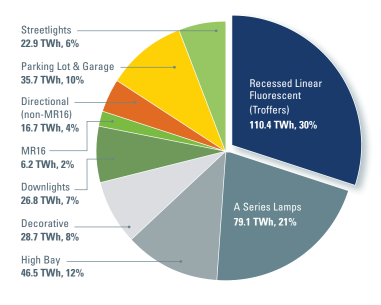
**AUGUST 2015** 

# LED FIXTURES WITH INTEGRATED ADVANCED LIGHTING CONTROLS

#### **OPPORTUNITY**

How much energy could be saved annually in the U.S. by converting recessed linear fluorescents to LED?



## 110.4 TWh SAVED<sup>1</sup>

equivalent to 10 million homes

1 TWh = averageannual energy use of approximately 92,000 U.S. households

#### **TECHNOLOGY**

How do LED Fixtures with Integrated Controls work?

## LED FIXTURES WITH ONBOARD SENSORS DYNAMICALLY MANAGE LIGHTING

using occupancy sensing and daylight harvesting; integrated controls reduce complexity of installation and setup

#### M&V

Where did Measurement and Verification occur?

LAWRENCE BERKELEY NATIONAL LABORATORY assessed plug-and-play LED fixtures with Advanced Lighting Controls (ALC) provided by Philips Lighting at the Ralph H. Metcalfe Federal Building in Chicago and the Peachtree Summit Federal Building in Atlanta.

#### **RESULTS**

How did LED Fixtures with Integrated Controls perform in M&V?

## **69**% **ENERGY SAVINGS**

Over gsa average

41% from LED 28% from ALC<sup>2</sup>

## **40%** RETURN ON INVESTMENT

for GSA retrofits

1.4 SIR at current estimated cost and utility rate of \$.10 kWh3

## **25%** OF COST SAVINGS

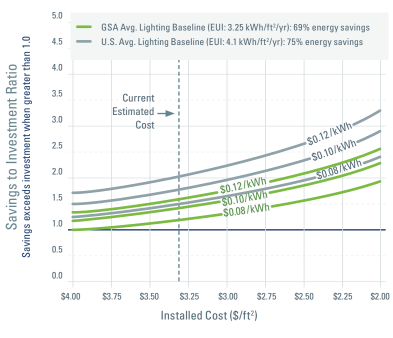
due to reduced maintenance

LEDs last twice as long as fluorescent lamps<sup>4</sup>

### Positive Return on Investment for Both Retrofits and Renovations

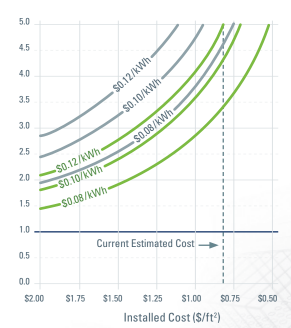


1.4 SIR—savings exceeds investment by 40%



#### Renovation and New Construction SIR Current cost with GSA average lighting use and \$.10/kWh

4.4 SIR—savings exceeds investment by 340%



### DEPLOYMENT

Where does M&V recommend deploying LED Fixtures with Integrated Controls?\*

### RECOMMENDED FOR RENOVATIONS

Consider for retrofits; prioritize facilities with minimal lighting controls, lighting energy use > 3.25 kWh/ft<sup>2</sup>/yr and utility rates > \$.10/kWh (national average)

Navigant Consulting Inc. April 2013 (Revised May 2013). Adoption of Light-Emitting Diodes in Common Lighting Applications. 2Retrofit Demonstration of LED Fixtures with Integrated Sensors and Controls, Francis Rubinstein (LBNL), July 2015, p.77 3lbid, p.16 4lbid, p.18 \*Subject to evaluation and approval by GSA-IT and Security.