# WIRELESS ADVANCED LIGHTING CONTROLS **UZZ**

#### **OPPORTUNITY**

How much energy is used for lighting in U.S. commercial buildings?

OF ELECTRICITY goes to lighting<sup>1</sup>

>30%

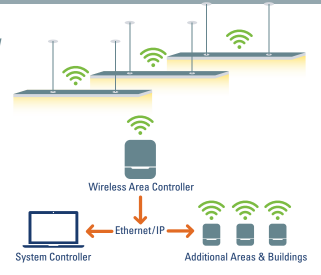
### **DEMONSTRATED SAVINGS**

with advanced lighting controls (ALC)<sup>2</sup> Compared to national average EUI of 4.1 kWh/ft2/yr

Only 2% of U.S. commercial buildings implement ALC3

#### **TECHNOLOGY**

How do Wireless Advanced Lighting Controls work?



## WIRELESS **NETWORKING**

**Enables ALC functionality** without the expense of installing dedicated control wiring

### M&V

Where did Measurement and Verification occur?

LAWRENCE BERKELEY NATIONAL LABORATORY assessed wireless advanced lighting controls provided by Daintree with new fluorescent lamps and dimmable ballasts at the Moss Federal Building in Sacramento, California, and with LED fixtures at the Appraisers Building in San Francisco.

#### RESULTS

How did Wireless Advanced Lighting Controls perform in M&V?

**54**% **SAVINGS** 

78% savings including LED4 Normalized for GSA

### **INCREASED FLEXIBILITY**

in light levels to suit user preferences<sup>5</sup>

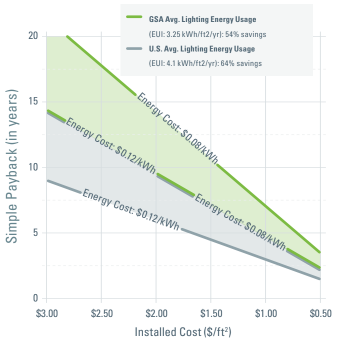
3-6 vr INCREMENTAL **PAYBACK** 

for renovations<sup>6</sup>

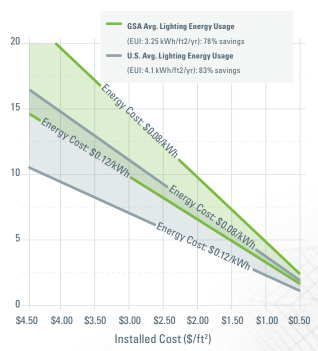
### **Payback for Advanced Lighting Controls**

Savings are heavily dependent on baseline conditions

### **Wireless Advanced Lighting Controls**



### **Wireless Advanced Lighting Controls and LED Fixtures**



### DEPLOYMENT

Where does M&V recommend deploying Wireless Advanced Lighting Controls?

## INTEGRATE WITH LED FOR RENOVATIONS

Also consider for retrofits, targeting facilities with minimal lighting controls, high lighting energy use (EUI > 3.25 kWh/ft<sup>2</sup>/yr) and utility rates > \$.10 kWh\*

Wireless Advanced Lighting Controls Retrofit Demonstration. Francis Rubinstein (LBNL), April 2015, p.7 2lbid, p.23 3lbid, p.23 4lbid, p.7,39 5lbid,

p.7,39 'lbid, p.7,39 \*Subject to evaluation and approval by GSA-IT and Security

