

# Expand your sense of control

**Integrated** occupancy and daylight harvesting coverage

**Reduces** the design time and complexity of meeting energy codes

**Low** installed cost

## **Easy installation**

- Prewired fixtures streamline the install process solving wiring and configuration issues found in other systems.

## **Energy code compliance**

- For interior spaces, controls are integrated and meet the occupancy and daylight dimming requirements of most energy codes.
- Outdoor luminaires with integrated controls meet security requirements and save energy by reducing light output 50% or less when no one is present.

## **Flexible control**

- Automatic dimming and occupancy control enhance the already significant energy savings of LED lighting.
- Optional remote allows for personal control and simple adjustments to settings.

## **Low installed cost**

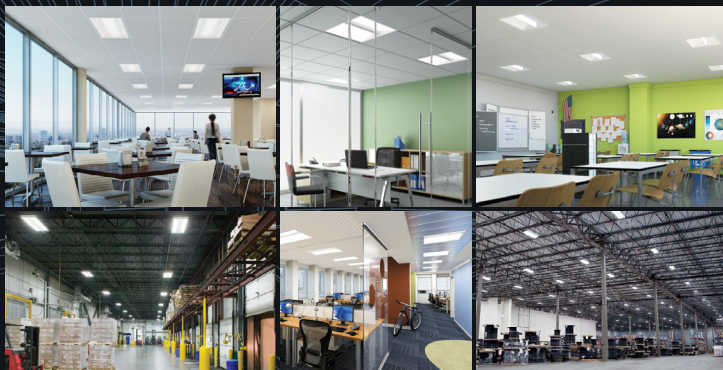
- With a single product to mount and a single electrical connection to make, fixtures with integrated controls save money on the total installed cost when occupancy control and daylight dimming are needed.



# Designed for **freedom** across projects and applications

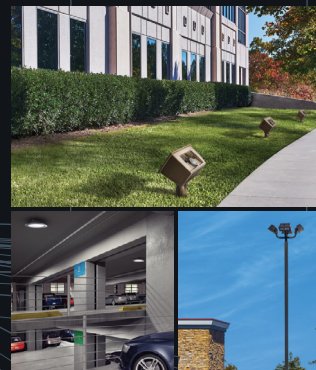
## Indoor

Private offices  
Patient exam rooms  
Small classrooms  
Warehouses  
Manufacturing facilities  
New construction or renovation



## Outdoor

Parking  
Garages  
Pole mount  
Wall mount



## Savings Benefits

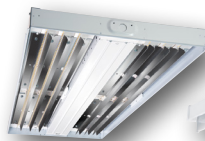


Night Falcon

LED Exterior Area Lighting

**up to 80%**

from LED fixtures with scheduled light reduction after hours and integrated occupancy controls



HBLED

LED High Bays

**up to 70%**

from LED fixtures with integrated occupancy and daylight sensors



SkyBar



Encounter



SkyRidge



Cruze

LED Troffers

**up to 62%**

from LED fixtures with integrated occupancy and daylight sensors

## Installation Made Easy

① **Mount** fixtures like any normal light fixture. ② **Connect** to power. ③ **Configure** settings as desired using the optional remote control. From there, some products will allow you to customize the light levels suitable for the business environment.

## Integrated Lighting Controls Benefits

### Compared to ceiling sensors



- No additional planning – the lighting layout is the controls layout
- Clean ceilings – no additional devices
- No new wires
- Single warranty
- Optional remote gives personal control



### Compared to wall sensors

- Switch location is not always ideal for occupancy detection in the space
- Wall location can't do effective daylight harvesting
- Clean walls
- Single warranty
- Optional remote gives personal control