

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.



Powering Business Worldwide

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



HBLED



SkyBar



Encounter



SkyRidge



Cruze

LED Exterior Area Lighting

up to 80%

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

LED High Bays

up to 70%

from LED fixtures with integrated occupancy and daylight sensors

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