InteLite® – the right solution from motion and occupancy detection all the way up to operational zones. Experience up to 75% reduction in energy costs by updating a warehouse already using traditional motion sensors with InteLite®.

Coca-Cola, Apple, Quad Graphics, Sysco Foods and Toyota are just a few of the companies enjoying the cost-cutting advantages of the InteLite® System.
REDUCE YOUR ENERGY CONSUMPTION WITH THESE OPTIONS:

1. Lower fixture wattage
2. Reduce fixture-on time
3. Optimize light output for operations
4. Reduce maintenance costs

INTELITE® SMART MOTION SENSORS WITH BLASTER™ TECHNOLOGY

Orion’s unique Blaster™ wireless technology enables fixtures to talk to each other. Wireless commands are sent to every fixture in an entire aisle or a specific zone based on the type and duration of the motion detected.

No wasted electricity for lighting you don’t need. Simply install DCDs on the groups of fixtures you want to control as a zone.

- Additional energy savings based on occupied times and eliminates distracting individual fixture cycling
- Multiple industrial application setting available from aisle to dock areas
- Turn lights off when there is sustained motion in an area, and shut them off after period without motion in the space
- Modular control with occupancy sensor on every fixture providing independent light control based upon motion
- Stand-alone device – no complicated, wired, centralized computer system required
- Preprogrammed from the factory

1 / Using the InteLite® Smart Motion sensors, aisles remain dark until motion is sensed within the aisle, saving you money while aisles are unoccupied.

2 / Individual fixtures will fully illuminate only when local motion is detected, bringing task light to the occupant while the remaining partially illuminated aisle continues to save you money.

3 / As the aisle becomes occupied, our Blaster™ technology will partially illuminate the entire aisle, allowing for safe travel.

4 / Aisle motion sensors are factory programmed with timeouts to meet your needs. Short timeouts maximize savings in unoccupied aisles to longer timeouts to avoid cycling in aisles where occupancy varies throughout the day.