

Sensors



Products supplied are approved for Ontario Energy Incentive Program

Having motion sensors & dimmer controls on existing or new fixtures can reduce operating costs for more efficient lighting

Note: we carry both residential and commercial quality sensors

Wall Switch Sensor

Applications:

- Small offices, meeting rooms and washrooms



Features:

- Passive Dual Technology (PDT) sensors first see motion using Passive Infrared (PIR) and then uses a microphone technology to hear sounds that indicate continued occupancy
- Uses Line Voltage or low voltage
- Push-button programmable for various setting options

Fixture Mount Sensors

Applications:

- Suitable for high/low bay applications such as warehouses and parking garages



Features:

- Line voltage sensor installs directly to an industrial fluorescent luminaire or an electrical junction box
- Comes with three interchangeable lenses for use in either a 360° high/low-bay general area or an aisle way.
- Comes with motion sensor/photocell options

Ceiling Mount Sensors

Applications:

- Large open office areas, hallways and areas requiring control of multiple fixtures



Features:

- Comes with three interchangeable lenses for use in either a 360° high-bay or 360° low-bay general area or an aisle way.
- Low voltage models allow for ease of installation

NEXSTAR LIGHTING LIMITED

3 - 158 Don Hillock Drive
Aurora, ON L4G 0G9
Phone: 905-727-2001 • Fax: 905-727-7008
E-mail: sales@nexstarlighting.com
Website: www.nexstarlighting.com

NEXSTAR
LIGHTING LIMITED
Experts in energy efficient lighting