



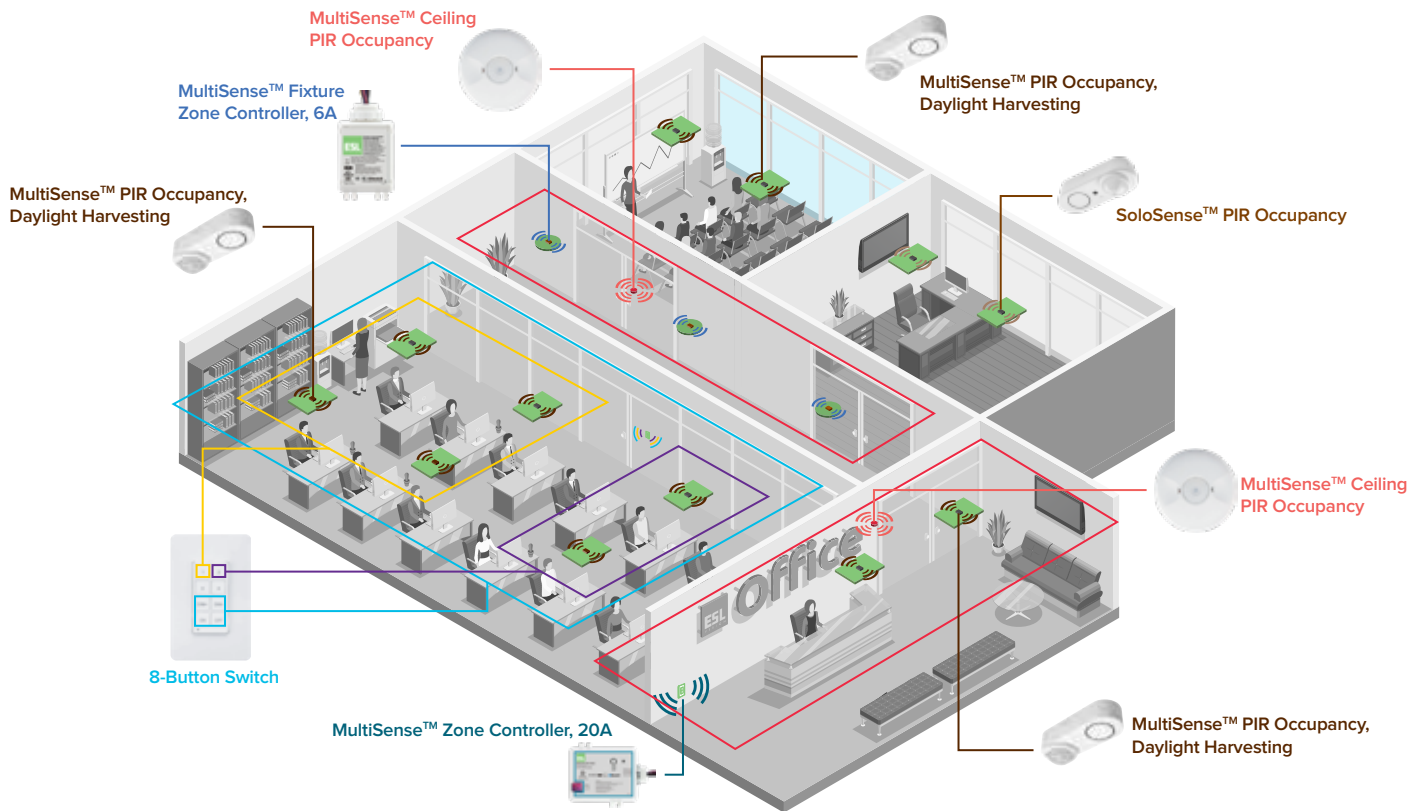
INTELLISENSE™ SERIES

ESL VISION IS PROUD TO PRESENT THE INTELLISENSE™ SERIES!

This comprehensive family of controls integrates seamlessly with the new 600 Series of IntelliSense™ Quick-Connect fixtures and offers both stand-alone or network lighting control.

SOLOSENSE™ Simple stand-alone occupancy control of a single fixture, programmable with a remote.

MULTISENSE™ Bluetooth enabled Network lighting control. Group fixtures, create scenes and set schedules, all programmable with our app.



SoloSense™ PIR Occupancy

ESL-ISS-SSEN-01

Stand-alone PIR occupancy sensor, designed for quick installation into our IntelliSense™ Quick-Connect fixtures. This sensor independently controls each fixture, offering simplified management for precise lighting adjustments.



MultiSense™ PIR Occupancy, Daylight Harvesting

ESL-ISS-MSEN-01

Network Capable PIR occupancy and daylight harvesting sensor, designed for quick installation into our IntelliSense™ Quick-Connect fixtures. Once installed, the fixture is easily programmed and controlled in our app.



3-Button Switch, Battery

ESL-ISS-WS-B3B-01

3-Button Switch, AC

ESL-ISS-WS-A3B-01

8-Button Switch, Battery

ESL-ISS-WS-B8B01

Bluetooth enabled for network control. 3-Button switch for On/Off/Dimming control of a single group. 8-Button switch adds programmable buttons for custom settings.



MultiSense™ Ceiling PIR Occupancy, AC

ESL-ISS-MSEN-ACS-01

MultiSense™ Ceiling PIR & Ultrasonic Occupancy, AC

ESL-ISS-MSEN-ACS-02

MultiSense™ Ceiling PIR Occupancy, Battery

ESL-ISS-MSEN-BCS-01

Bluetooth enabled for network control. Ceiling mounted PIR occupancy sensors are grouped with fixtures for entire room control.



MultiSense™ Fixture Zone Controller, 6A

ESL-ISS-PP-02

Bluetooth enabled for network control. Wire to any LED fixture to add to network lighting system. Compatible with sensors and switches.



MultiSense™ Zone Controller, 20A

ESL-ISS-PP-01

Bluetooth enabled for network control. Wire to any LED fixtures in series for consolidated network control. Can also be added to an AC outlet.

