

WIRELESS, APP-FREE SOLUTION FOR SINGLE ROOM LIGHTING CONTROL

Designed with contractors in mind, the SensorSwitch™

JOT enabled wireless solution offers a straightforward approach to installation and pairing of lighting fixtures and controls. We've partnered with Lithonia Lighting® to bring you a broad selection of products that offer the convenience of wireless dimming and wireless product pairing, all while aiding in simple code compliance and energy efficiency.

KEY HIGHLIGHTS:

- » Wireless dimming and switching without 0-10V control wires
- » Wireless product pairing without mobile apps and laptops
- » Wall switches function with or without a neutral connection
- » Occupancy and daylight sensing for code compliance
- » Customize light settings from the wall switch, including High/Low Brightness Levels, Occupancy Timing, 3-Way, and more!
- » Ideal for both new construction and renovation of small commercial spaces

WIRELESS PAIRING WITH JUST ONE TOUCH

The JOT enabled wireless solution shortens the installation and pairing process into three simple steps:



Power

Install JOT enabled fixtures and controls as instructed. No 0-10V wires needed!



Pair

Insert the pairing tool into the pinhole. Then, press and hold any button for 6 seconds. Once paired, each fixture will individually dim to 10% brightness.



Play

Products will be fully functional once all fixtures return to 100% brightness.

JOT ENABLED PRODUCT PORTFOLIO

SensorSwitch™ Controls



WSXA JOT Wall Switch Sensor with Dimming



SPODMRA JOT Wall Switch with Dimming

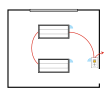


VERTEX JOT
Embedded Occupancy and
Daylight Harvesting Sensor

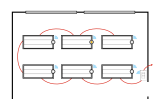
Lithonia Lighting® JOT Enabled Fixtures

| | PRODUCT TYPE | PRODUCT DESCRIPTION | SIZES AVAILABLE |
|---|--------------|--|--|
| | LAY-INS | BLC Center-Basket LED Troffer | 2X2, 2X4 |
| | | BLT Low-Profile Recessed LED Luminaire | 1X4, 2X2, 2X4 |
| | PANELS | CPX LED Flat Panel | 1X4, 2X2, 2X4 |
| | | EPANL LED Flat Panel | 1X4, 2X2, 2X4 |
| | RELIGHT KIT | BLTR Relight Series | 1X4, 2X2, 2X4 |
| * | STRIPS | CSS LED Strip Light | 4', 8' |
| | DOWNLIGHTS | LDN Downlight Series | Round - 4", 6", 8" Square - 4", 6" |
| | | LBR Downlight Series | Round - 4", 6", 8", 10" Square - 4", 6" |
| | WRAPS | BLWP Low-Profile LED Wrap Around | 4' |

TYPICAL SINGLE ROOM APPLICATION



Private Office
1x WSXA JOT
2x JOT Enabled Fixture

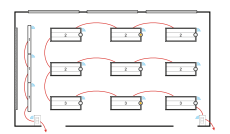


Conference Room

1x SPODMRA JOT

1x JOT Enabled Fixture with Photocell and Occupancy

5x JOT Enabled Fixture with Occupancy Sensor



${\sf Classroom}$

2x SPODMRA JOT

3x JOT Enabled Fixture

2x JOT Enabled Fixture with Photocell and Occupancy $\,$

7x JOT Enabled Fixture with Occupancy Sensor

If emergency is required in the space, battery backup solutions are available. Please see the fixture spec sheet for more details. For distributed emergency, consider the SensorSwitch PP5LV Shunt. See product page for details.

LEARN MORE ABOUT JOT AND THE EXPANDING JOT PORTFOLIO AT WWW.SENSORSWITCH.COM/JOT

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands is under license. Other trademarks and trade names are those of their respective owners.



Line Voltage Wires

Line Power Feed

JOT Radio