

A manufacturer's representative with over 30 years experience serving the OEM lighting market.



SensorSwitch™ JOT Wireless Lighting Controls Solution

Lightning Speed Installation

The JOT enabled wireless solution simplifies the installation and pairing process into 3 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.

Designed with Contractors in Mind

The SensorSwitch JOT enabled solution uses one-of-a-kind wireless dimming technology for an effortless way to install and pair JOT enabled lighting fixtures and controls. Available exclusively with SensorSwitch controls and eldoLED® driver products, we offer a broad range of JOT enabled components that can be installed into your lighting solution to address multiple commercial applications. This wireless technology works seamlessly for both new construction and renovation projects of single room spaces such as private offices, conference rooms and classrooms.

For more information about JOT, visit our website and contact your local sales agent

Watch our video series:



App-Free Pairing and Visual Feedback



App-Free High Trim Setting



App-Free Pairing Multiple Rooms



App-Free Programming Options



New Product Launch - Casambi Cloud Gateway

Receive data from your Casambi network and remotely control it over the internet with a Casambi Cloud Gateway.



Based on Raspberry Pi hardware, the Casambi Cloud Gateway comes with Ethernet and Wi-Fi connections for internet access. The user interface is the Casambi App. Two product variants are available; PSU (CGW-001-PSU) and PoE-enabled (CGW-001-POE). The Power Supply Unit (PSU) version comes with a power adapter that's suitable for the EU, UK, US, AU and PRC regions. The Power over Ethernet (PoE) version comes with a splitter to separate the power from the data and feed it into a separate input.

Click here for more information

OEM Lighting Sales | 17 Barstow Road Suite 310, Great Neck, NY 11021

<u>Unsubscribe orders@oemlightingsales.com</u>

Update Profile | Constant Contact Data Notice

Sent byorders@oemlightingsales.comin collaboration with

