



PHILIPS

Controls

Increase the potential of your retrofit kits with compatible sensors

Sensor-ready Philips EvoKit LED retrofit kits are now compatible with sensors which can be field installed by inserting the sensor into a pre-cut hole in the retrofit kit and connecting two wires to its terminals. This can be done before or after installation of the retrofit kit. The sensor-ready (SR) models utilize the Philips Xitanium SR driver, a platform which allows users to choose among several different control platforms to suit their needs and budget; from simple occupancy sensing and daylight harvesting to cloud-connected data-reporting sensing.

Philips EasySense Evo sensor

Model: 929000745113/510446

The Philips EasySense fixture-mount sensor combines occupancy sensing, daylight harvesting and institutional tuning in a single, compact package for easy assembly. EasySense operates with the established Xitanium SR standard driver to make a simple two-wire connection between the sensor and the driver, eliminating the need for multiple components and auxiliary devices. The result is a cost-effective and easy-to-design-in solution which is ideal for energy-savings and code-compliance strategies. An intuitive smartphone app makes configuration during installation fast and easy. This app can be downloaded at GooglePlay by searching for "Philips field apps". Login credentials can be obtained from [Philips.com/easysense](https://www.philips.com/easysense). Energy reports which include the power and lumen levels of each kit installed (and modified with the app) on a project level will also be available, facilitating in both code compliance and rebates.

Visit www.philips.com/easysense for more info.

We have collaborated with certain manufactures to perform interoperability testing between the driver and the manufacturers' devices. Testing and evaluation is performed in accordance with Philips procedures and those that are mutually-determined by us and the device manufacturer. We re-certify operation on updated versions of the manufacturer's devices when formally notified of revisions.

This list of certified control devices will grow and change so please visit www.philips.com/evokit for the latest information.

Digital Lumens

Model: DLA-E

Digital Light Agents from Digital Lumens, in conjunction with LightRules® lighting management software, allow users to dramatically reduce lighting energy consumption and capture detailed facility information which can be used to optimize HVAC and energy management systems, improve business efficiencies and reduce costs across the organization. Digital Light Agents also enable users to tune lighting levels based on task type, productivity requirements, employee preferences, and more.

Visit www.digitallumens.com for more info.

Enlighted Inc.

Model: FS-D22

Enlighted converts the abstract Internet of Things into tangible benefits for commercial building owners and managers, using its first-in-class sensor and analytics platform. Enlighted's recently-introduced Enterprise IoT applications Space and Aire reduces costs and helps create comfortable workspaces which ultimately can improve the efficiency of the people who work in the space. The sensor provides all the benefits of Enlighted's Smart Sensor technology, including digital PIR and ambient light sensing with state-of-the-art daylight harvesting, occupancy and environment monitoring.

Visit www.enlightedinc.com for more info.

Magnum Energy Solutions

Model: Mx-OPUS-MLDE

Magnum's fixture integrated Mx-OPUS-MLDE node offers digital PIR, ambient light sensing, and occupancy detection in a small and sleek form factor. It bi-directionally communicates data to and from the lighting control network, including accessing and reporting valuable information about power consumption of individual fixtures.

The on-board microprocessor and memory allow for standardized operation at the fixture level, eliminating the reliance on software or network configuration. When used with Magnum's VenergyUI software, users can utilize their mobile devices to connect to the lighting network and control fixtures remotely. The Mx-OPUS-MLDE also has the ability to communicate information into an existing building automation system.

Visit www.magnumenergysolutions.com for more info.

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation
200 Franklin Square Drive, Somerset, NJ 08873
Tel. 855-486-2216

Philips Lighting Canada Ltd.
281 Hillmount Rd, Markham, ON, Canada L6C 2S3
Tel. 800-668-9008