

ENERLITES INTRODUCES NEW DAYLIGHT HARVESTING SENSOR

Irvine, California, May 2, 2022 - Enerlites is excited to introduce an innovative lighting control solution to their catalog. The MPL-010 Daylight Harvesting Sensor uses natural light detected to adjust artificial light levels, resulting in consistent light levels throughout the day.

“Most ceiling sensors use motion-sensing technology to turn lights ON and OFF. What’s great about our daylight harvesting sensor is it uses natural light to adjust the brightness of indoor lighting,” said Paul Think, Product Manager. During times of high natural light, artificial lighting is dimmed. But when there is little to no daylight contribution, controlled lighting will increase. The daylight harvesting sensor can be used either on its own or in conjunction with an Enerlites ceiling sensor for added motion detection control.

The Enerlites Daylight Harvesting Sensor is self-contained and generates power directly from the electronic ballast. It requires no additional components or auxiliary programming. Most similar solutions on the market require a 4-component system, including a battery pack. They also can take over an hour to install. The Enerlites sensor offers up to 30% savings on materials. It takes just 15 minutes to install.

Use of the Enerlites Daylight Harvesting Sensor is ideal in spaces under 10,000 square feet that have exposure to natural light. Suggested applications include warehouses, places of worship, educational spaces, small retail outlets, offices, healthcare facilities, etc.

To learn more about this CA Title 24 approved lighting solution, click [here](#) to visit.

About Enerlites

Consumer needs and evolving technology standards are the driving forces of innovation and production at Enerlites. We develop patented lighting control and wiring devices for residential, industrial, and commercial use that have high energy efficiency, quality, and apply cutting-edge technology. The Enerlites team is committed to offering modern solutions that ease installation and transform spaces from merely functional to highly effective.