

Enerlites Expands its Product Line with an Innovative 0-10V LED Dimmer Switch

Enerlites has introduced an energy-efficient 0-10V LED dimmer switch. The switch is compatible with LEDs, CFLs, and incandescent lights.

IRVINE, CA, UNITED STATES, March 1, 2018

/EINPresswire.com/ -- Enerlites, a global leader in high-quality lighting controls and wiring devices, have introduced an innovative [0-10V LED decorator dimmer switch](#) 51300L. This dimming switch provides 0-10V dimming control for LED, incandescent, CFL, and fluorescent lights.

"Nowadays, energy-efficient LED and CFL lighting is gaining popularity across the globe. Our 0-10V lighting control is a perfect dimming control solution. This solution is smoother and easier to operate, and provides big returns on investment than earlier phase control method," said Greg Reese, National Sales Manager, Enerlites.

The 51300L [LED dimmer switch](#) is ideal for 0-10V LED drivers, HID ballast, and fluorescent ballast. Available in a single pole/three-way preset switching configuration, this solution can be extended to control lightings in small to medium applications. The switches are ideal for rooms with partitions such as large private offices, classrooms, conference rooms, restrooms, etc.

Greg added, "We're easing the transition from traditional to energy-efficient lighting controls with our innovating solutions like 0-10V LED dimmer switches." He continues, "Incorporating energy-efficient lighting controls are always beneficial. Our dimmer switches are designed to provide an extra energy savings of 40% in office environments and at least 50% in home and rest room applications than traditional switches."

Available now for purchase, [51300L 0-10V LED dimmer switches](#) are rated at 120VAC, 60 Hz. Beneficial features of these switches include the following:

- **Key Settings:** The switch features a middle paddle switch that helps turn the lights off or on, and assign them to the desired level at any given time.
- **Better Dimming Control:** 51300L dimming control fades up and down smoothly, thereby allowing eyes to gradually adjust to the changing light levels.
- **Code Compliance:** Equipped with an excellent dimming capability, the switch meets local energy code requirements. The switch offers a California Title 24 solution, which makes it ideal for upgrading retrofits.



An innovative 0-10V LED decorator dimmer switch 51300L

- **UL Listed:** These lighting controls are UL listed, which ensures their quality and safety. This means the switches reduce the likelihood of electric injuries, or damage to electric box-mounted controls, as well as other electrical fixtures.
- **No Additional Energy Requirements:** It means the switch can easily control 120V lighting applications, without a power pack.

About Enerlites

Enerlites, Inc. is a designer and manufacturer of innovative, energy-efficient lighting controls. Some best-selling lighting controls include 0-10V dimmer switches, LED dimmer switches, incandescent slide dimmer switches, and multi-location digital dimmers. These lighting controls allow people to increase their energy savings with a simple push of a button, integrating lightings such as LED, incandescent, CFL, and fluorescent lights. All the lighting controls and wiring devices are backed by a strong technical, sales, and training support by the Enerlites team, and their electrical distribution partners. With its headquarters in Irvine, California, Enerlites serves its clients through local and national electrical distribution partners. For more information, visit www.enerlites.com, or call 877-372-6447 or 949-756-0536.

GREG REESE
ENERLITES, INC.
+1 (949) 756-0536
[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.