

Contact: Amy Silver, 973.244.7300 x111, asilver@maxlite.com

## MaxLite launches controls-ready LED wall packs with field-selectable CCTs and wattages

WEST CALDWELL, N.J. (April 14, 2021) – MaxLite introduces the next generation of WallMax Open Face LED Wall Packs with field-selectable CCTs, wattages and field-installable controls as a flexible and future ready outdoor lighting solution for electrical distributors and contractors.

WallMax Open Face LED Wall Packs are available in five wattages and outputs ranging from 3,300 to 14,000 lumens. All models feature field-selectable color temperatures (3000K, 4000K or 5000K), while 55-watt and 120-watt versions also include wattage selectability. Emergency battery backup and high voltage (277-480V) options are available. The wall packs are DLC Premium listed and come supported by a 10-year warranty with labor allowance (see terms at MaxLite.com).

WallMax Open Face LED Wall Packs are the first in a new line of controls-ready luminaires designed for use with c-Max Lighting Controls, MaxLite's patent pending design that makes it easy to add luminaire-level lighting controls to indoor and outdoor applications. An internal, plug and play sensor receptacle enables c-Max control nodes to be added at the time of installation, or in the future, to generate energy savings beyond LED conversion through photocell capabilities, motion sensing and bilevel dimming. The control node is mounted internally at the bottom of the wall pack and operates through a window, keeping the sealed housing design and IP65 rating intact, and maintaining the fixture aesthetics. A cover is included to conceal the window when controls are not in use.

By purchasing c-Max low voltage sensors along with MaxLite controls-ready luminaires, customers can achieve energy savings beyond LED conversion in the most simple and affordable way. Commissioning is done via remote control or an app to add basic or networking controls functionality. Control capabilities can be upgraded in the future just by swapping sensors – no need to remove the fixture!

"The new WallMax Open Face Wall Pack offers tremendous versatility and energy savings potential for outdoor applications," said Stephen Entrekin, director of outdoor product management. "In addition to being able to adjust light levels and color temperatures in the field, lighting controls can be added or upgraded at any time without having to change the fixture. The photocell capability turns the fixture on and off based on footcandle levels as a dusk-to-dawn feature. Facilities can generate additional savings with motion sensors using bi-level dimming."

View complete specifications for the WallMax Open Face Wall Pack at <a href="https://www.maxlite.com/products/wallmax-open-face-wall-packs">www.maxlite.com/products/wallmax-open-face-wall-packs</a>.

To learn more about c-Max lighting controls, go to <a href="www.maxlite.com/cmax">www.maxlite.com/cmax</a>.

## About MaxLite (<u>www.maxlite.com</u>)

MaxLite has been committed to providing energy-efficient lighting products since 1993. One of the first movers into LED technology in the industry, MaxLite offers an extensive line of quality, certified indoor and outdoor LED lamps and luminaires. A five-time recipient of the ENERGY STAR Partner of the Year Award for its industry leadership, MaxLite continues to be at the forefront of energy-efficient technologies through the innovative research and development capabilities of its teams and facilities in New Jersey, Indiana, California, and globally. MaxLite is a nationally certified Minority Business Enterprise (MBE) by the National Minority Supplier Diversity Council. For more information, call 800-555-5629, email <a href="mailto:info@maxlite.com">info@maxlite.com</a>, or follow us on <a href="mailto:LinkedIn">LinkedIn</a>, <a href="mailto:Facebook">Facebook</a>, <a href="mailto:Twitter">Twitter</a> and <a href="mailto:Instagram">Instagram</a>.

####