

FOR IMMEDIATE RELEASE
September 9, 2014

ECOSENSE® DELIVERS THE INDUSTRY'S HIGHEST EFFICACY IN ITS CLASS

Los Angeles, CA, - September 9, 2014 — EcoSense, a fast-growing manufacturer of high-performance LED technologies, today launches the next generation of its powerful exterior wall washing products, delivering more options and the highest efficacy rating in the industry.

EcoSpec Linear HP EXT WW (WWE) – This newly upgraded product series offers durable, high quality performance for exterior wall grazing applications and is available in a full range of beam angles from narrow, medium and ellipsoidal options. These new line-voltage, exterior LED luminaires offer exceptional efficacy making it the best in its class (82.2lm/w at 4000K). The WWE is designed with a durable glass lens and GORE® Vent to provide the ultimate protection against nature, chemicals and moisture build-up. This robust aluminum-framed luminaire features the breakthrough, flicker-free dimming down to zero percent, made possible with Electronic Low Voltage (ELV) power-on-board technology exclusively by EcoSense. The WWE is now also available in reduced wattage and lower lumen package options for any application with strict energy consumption requirements such as ASHRAE and LEED.

EcoSpec Linear HP EXT WW - Conduit Connection (WWE-CC) — All the unique attributes of the new Linear HP EXT WW luminaire with a conduit connection option, eliminating cords and connectors to create a robust electrical connection for extreme weather conditions. The new conduit connection option meets building code restrictions where other products simply cannot compete. The WWE-CC features reduced-wattage versions and is available with male and female connector options for the ultimate flexibility.

EcoSpec Linear HP INT 80 Degree (HPI) – EcoSense also announces a new addition to the popular Linear HP INT interior series. The EcoSpec Linear HP INT 80 Degree is a high performance cove luminaire that delivers a powerful lumen package with an 80 Degree beam angle. This fixture is ideal for larger cove applications, dome ceilings or retail displays. In addition, the reduced wattage version at only 8 watts per linear foot allows for a wider range of commercial applications.

“We constantly challenge ourselves to deliver better, more efficient and technologically advanced products that are aligned with customer needs.” says Mark Reynoso, CEO of EcoSense. “Our passion to exceed the needs of the industry is helping to drive our product portfolio.”

For more information on these products, visit www.ecosenselighting.com.

###

About EcoSense

Founded by a team of long-serving industry experts with proven know-how in the development and best practices of solid-state illumination, EcoSense provides best-in-class LED lighting solutions for use in commercial and architectural applications. The company offers a comprehensive line of high-performance LED fixtures that meet the technical requirements of the most demanding projects while delivering substantial benefits over traditional lighting sources. EcoSense was established in 2008, is privately held and has received numerous accolades including winner of INC 500 Fastest Growing Companies in America 2014, two LUX Awards, three Product Innovation Awards (PIA), a Next Generation Lighting (NGL) Award and an Infiniti Award. For additional information, visit www.ecosenselighting.com.

Contact:

Cristina Rodrigues

Vice President of Marketing

EcoSense®

Phone: 401.529.4980

cristina.r@ecosenselighting.com

www.ecosenselighting.com