
Press Release

Juno Lighting Group Introduces the Next Generation of Indy Designer Series LED Luminaires

Updated lighting series offers greater energy savings, lumen packages, performance and payback

Des Plaines, Ill., May 12, 2010 — Juno Lighting Group®, a subsidiary of Schneider Electric, and a leader in offering high-quality, innovative commercial and residential lighting solutions, announced today the availability of the next generation of premium grade Indy Designer Series LED Luminaires. Designed with a focus on energy savings and enduring beauty, the entire offering of Indy Round LED Downlights, Indy Square LED Downlights and Indy Cylinder LED Downlights now includes higher lumen packages to meet the needs of lighting specifiers in commercial applications requiring up to 42 watt CFL equivalency for higher ceilings and greater light intensity. All units are dimmable utilizing a universal 120V-277V driver, and include emergency battery back-up options.

The new Indy Designer Series LED Luminaires are ideal for commercial applications and use the latest generation of high power LEDs to produce nearly 1000 or 1800 fixture lumens of pure white light from just 18 or 34 watts of energy. Utilizing remote phosphor technology, the high-output LED light engine provides the highest efficiency and color stability in the industry. With industry-leading efficiencies of up to 54 lumens per watt, the new Indy Designer Series LED luminaires produce remarkable amounts of light while consuming minimal amounts of energy.

Key features of the next generation Indy Designer Series LED Luminaires include:

- **Higher lumen output:** Offers the ability to achieve desired light levels using less energy - 18 watts (comparable to 26W CFL) or 34 watts (comparable to a 42W CFL).
- **Modular Design:** Permits easy replacement of the light engine should technology improvements become available before or at the end of the LED's useful life.
- **Emergency battery back-up option:** Ability to build emergency battery back-up into the lighting fixtures to meet safety code requirements.
- **Universal driver:** 120V-277V, 50/60 Hz universal drivers make the product easier to specify and reduces potential delays on job sites (a 347V option is also available).

Press Contact:
Juno Lighting Group by Schneider
Electric
Elizabeth deCastro

Phone: 800-788-1704 x2957
elizabeth.decastro@schneider-
electric.com

Press Contact:
Text 100 for Schneider Electric
Alison Thompson

Phone: 617-399-4909
alison.thompson@text100.com

Press Release

- **LED dimmable driver:** Dimmable with standard 0-10V protocol enabling the use of lighting controls and daylight harvesting to further facilitate energy savings.
- **High-output LED light engine:** Innovative light engine utilizes a mixing chamber and remote phosphor lens to deliver either 1100 lumens from only 18W, or 2000 lumens from only 34W, maximizing system efficiency and providing superior color consistency from fixture-to-fixture.
- **Color Temperature Options:** “Warm” to “cool” white light to best fit a wide range of interior lighting applications. 3000K, 3500K and 4100K color temperatures are available, all with a color rendering index of 80 CRI.
- **Safety:** Fully RoHS-compliant with no UV or IR emissions, no dangerous mercury, lead or PCBs.

“The next generation of the Indy LED lighting offers architects, lighting specifiers and contractors more of what they need including higher lumen packages, increased energy savings, color consistency, and more,” said Jeff Spencer, director of product management - commercial for Juno Lighting Group. “The Indy product range is the broadest in its category and offers the best features and performance for retail, hospitality, grocery, medical or business office applications.”

The next generation of the Indy Designer Series LED Luminaires four and six inch recessed and nine inch cylinders are currently available through Juno Lighting Group. They feature an industry-best five year warranty and rated life of 50,000 hours at 70 percent lumen maintenance with standard lead times of four weeks or less. For more information, visit www.junolightinggroup.com

About Schneider Electric

Schneider Electric, a global specialist in energy management, is a leader in offering high-quality, innovative commercial and residential lighting solutions and advanced system controls. Schneider Electric provides lighting fixtures offered in the product ranges of Juno®, Indy™, AccuLite™, Aculux®, NaviLite® and DanaLite. Schneider Electric lighting and control solutions including Powerlink™, C-Bus™ and Cassia™, provide one of the most comprehensive energy-saving offers in the industry, combining automated and web-enabled control with occupancy-based solutions and dimming capabilities.

www.junolightinggroup.com

Press Contact:
Juno Lighting Group by Schneider
Electric
Elizabeth deCastro

Phone: 800-788-1704 x2957
elizabeth.decastro@schneider-
electric.com

Press Contact:
Text 100 for Schneider Electric
Alison Thompson

Phone: 617-399-4909
alison.thompson@text100.com