



1300 South Wolf Road
P. O. Box 5065
Des Plaines, Illinois 60017-5065
Phone: 847-827-9880 Fax: 847-827-2925

Contact:

Bill Morreal
Juno Lighting Group
(847) 813-8384
bmorreal@junolightinggroup.com

Amanda Halbersma
Carmichael Lynch Spong
(612) 375-8554
amanda.halbersma@clynch.com

FOR IMMEDIATE RELEASE

**RECESSED LED DOWNLIGHT FROM JUNO INTRODUCES
INDUSTRY-LEADING BREADTH OF OFFERING, SUPERIOR AESTHETICS**
Focusing on Product Design, Options, Longevity, Juno Launches LED Downlight

DES PLAINES, III. (Jan. 18, 2008) — Building on a recessed lighting platform that is familiar in the industry, Juno Lighting Group® introduces an LED downlight that's engineered to provide unparalleled performance while consuming just 14 watts. The new Juno Recessed LED Downlight is an ultra-efficient, high-performance recessed lighting solution for residential, retail and commercial applications.

“Meeting the demand for energy savings and efficiency has driven the change from traditional lamp sources to LED technology. Now, Juno Lighting Group has made it even more appealing to make the transition,” said John Mabbott, President and CEO at Juno Lighting Group. “Juno’s engineers have re-invented the recessed downlight by incorporating LED technology into a dedicated LED housing designed for superior performance, aesthetics, ease of maintenance and versatility in application.”

Of note is the breadth of offering with these downlights. With three LED color temperatures - 3000K, 3500K, and 4100K- Juno’s LED Downlights are suitable for a wide range of residential or commercial applications. Juno's LED housings are also conveniently available in 5- and 6-inch sizes, in new construction or remodel housing styles.

Juno LED housings are compatible with a broad selection of existing 5- and 6-inch Juno open and lensed trims. The baffle, cone, decorative or lensed trims in 5- or 6-inch sizes constitute the

Juno Launches LED Downlight

~ - 2 - ~

most comprehensive trim selection in the industry. End users will be familiar with the trim SKUs and the installation process.

A computer-optimized reflector and high-transmission diffusing lens combine to create an optical system that's efficient, as well as aesthetically pleasing. This system provides optimal light distribution while minimizing brightness and conceals the LEDs from direct view. Juno's LED Downlight captures the look and feel of incandescent lighting. From below the ceiling, the fixture looks like an incandescent downlight with a smooth-face frosted PAR30 lamp. The result is a low-glare fixture with deep source regression, providing more than 600 lumens with no "cave effect" shadows.

The versatility of this new recessed LED downlight gives it another advantage. An "intelligent" driver will supply the proper constant current to the LED downlight engine, under a wide range of operating conditions. Juno's universal driver design accommodates input voltages from 120 to 277 volts AC, making it the preferred product for commercial applications where 277 volts are required. Also, Juno LED Downlights are dimmable using Juno qualified 120 volt dimmers.

Juno's LED downlight employs advanced thermal management to ensure reliable operation in either insulated or non-insulated ceilings. One key feature is an integral heat sink, which allows for efficient dissipation of heat away from the LEDs. This maintains the LED junction temperature below the manufacturer's published limits to achieve 50,000 hours of rated life even when covered with insulation.

The Recessed LED Downlight from Juno offers a tremendous maintenance advantage due to its long service life. These fixtures were designed for longevity, and in some applications such as residences, they may outlast the ownership of the property. The Juno LED Downlight provides 50,000 hours of operation, resulting in more than 11 years of maintenance-free operation based on 12 hours of usage per day. That's 25 times the life expectancy of incandescent, and five times that of compact fluorescents.

Because LED technology and Juno's product design combine to dramatically reduce energy consumption, meeting sustainability objectives and complying with many of today's stringent energy codes should be a snap. For example, the Juno Recessed LED Downlight exceeds efficacy requirements for California's Title 24. Consuming just 14 watts, the Juno LED Downlight uses less than one-fourth the energy of a comparable 65W-BR30 incandescent lamp, and only

55-70 percent the energy of comparable compact fluorescent downlights. As a result, less power is required, and the impact of the lighting load on the HVAC system is reduced.

Juno's Recessed LED Downlight is the right choice for protecting the quality of the environment. LEDs contain no lead or mercury, and do not have the lamp disposal issues associated with CFLs. Also, LEDs produce no UV emissions or IR and are ideal for the illumination of potentially sensitive objects like fabrics and wall coverings. Juno's LED Downlight is RoHS-compliant.

Serviceability is another benefit of the Juno Recessed LED Downlight. If service is needed during the life of these fixtures, both the surface mount push-in connector on the PC board, and easy access to the LED Driver, allow for simple component replacement.

About Juno Lighting Group®

Founded in 1976, Juno Lighting Inc. is a leader in offering high-quality and innovative commercial and residential lighting solutions. Under the Juno Lighting Group umbrella, the company comprises eight product brands: Juno®, Indy™, Alfa™, AccuLite™, Elate™, Aculux™, NaviLite® and DanaLite. The product brands provide lighting fixtures that are attractive, well-engineered and easy to install. For more information on Juno Lighting Group and its family of brands, visit www.junolightinggroup.com. Juno Lighting Group is a subsidiary of Schneider Electric, the world's power and control leader.