



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 Pierre
Carmichael Lynch Spong
(612) 375-8554
amanda.pierre@clynch.com

FOR IMMEDIATE RELEASE

**IMPROVED PERFORMANCE, BETTER COLOR ACHIEVED IN SECOND
GENERATION OF TRAC 12 LED LIGHTING FROM JUNO LIGHTING GROUP®
*Design Increases Lumens, Efficacy Versus Original Trac 12 LED***

DES PLAINES, Ill. (Jan. 31, 2009) – By improving the light output, color temperature and illumination characteristics of its Trac 12 LED Lighting, Juno Lighting has further enhanced an already impressive product in the Trac 12 TL201LEDX Series.

Ideal for under-cabinet or cove lighting, the slim Trac 12 TL201LEDX Series lighting modules can illuminate anything from a store's retail merchandise to a home's kitchen counter space. This system's overall 1-inch profile is also well suited for illuminating collectibles in shelving or casework displays due to its cool-to-the-touch operation and because it does not emit UV radiation that might damage sensitive objects.

“Building upon the award-winning design of the first generation products, this new version offers our customers even more light, better efficacy, improved light distribution and exceptional color consistency – performance factors that are all vitally important to our specifier, designer and homeowner customers,” stated Michael McCown, Director of Product Management for Juno Trac Lighting.

Second Generation of Trac 12 LED Lighting from Juno
2-2-2

The Trac 12 TL201LEDX Series is notable for energy-savings of 85 percent over similar Xenon products, remarkably long service life of about 50,000 hours, wide 140-degree light distribution, and field-customizable system length. Its lower energy consumption translates into fewer power sources, thus decreasing overall system cost.

The second generation Trac 12 TL201LEDX modules provide approximately 30 percent more light while delivering outstanding energy efficiency and color consistency. These modules deliver light output equivalent to or greater than conventional Xenon lamps but consume less than one-eighth the energy. More specifically, the 0.7W, 1.3W, and 1.6W modules generate an 85 percent savings in total annual energy costs. Outstanding color consistency is a result of Juno's narrow LED color binning of high quality Citizen Electronics (Nichia) LEDs.

Suitable for either residential, commercial or retail applications, Trac 12 TL201LEDX modules are available in either a warm 3000K or a cooler 4100K color temperature, the latter producing as much as 15 percent more light using the same amount of energy.

The Trac 12 TL201LEDX Series modules can be installed directly on Trac 12 track and can be powered using an assortment of standard 12-volt AC magnetic transformers or electronic drivers. Further enhancing the versatility of the system, the Trac 12 TL201LEDX Series is fully dimmable with a variety of widely available Juno-approved dimmers. Modules are available in both white and black finishes.

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.