



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

**JUNO LIGHTING GROUP® OFFERS TWO CURRENT LIMITING SOLUTIONS
TO HELP MEET INCREASINGLY STRINGENT ENERGY CODES**

**Current Limiting Subpanels and Track Feeds Limit Wattage Based on Actual
Lighting Design Criteria**

DES PLAINES, Ill. (Sept. 18, 2008) — Today's energy codes, which set firm limits on energy used for lighting, can affect the best-laid plans for track lighting in non-residential applications, especially retail spaces.

To avoid overhauling track lighting plans to meet the evolving code requirements, Juno Lighting Group® has developed new Current Limiting Subpanels and Current Limiting Track Feeds. These innovations can help users meet the challenges of complying with stringent energy codes like ASHRAE/IESNA or California Title 24.

The Current Limiting Subpanels and Current Limiting Track Feeds are designed to limit available wattage to track lighting based on the actual lighting design criteria. The Current Limiting Subpanel installs in the electrical control room between the branch circuit breakers and the track lighting equipment, while Current Limiting Track Feeds are installed at every track feed location. Either solution can help reduce calculated watts by as much as 75 percent or more.

-more-

Juno Offers Two Current Limiting Solutions - 2 -

Both systems utilize supplementary current limiting circuit breakers, thereby avoiding the “watts-per-linear-foot penalty” imposed on track lighting by energy codes. These breakers are available in a wide variety of current ratings, enabling specification that closely matches the planned wattage use.

Juno is the only lighting company currently offering both subpanel and track feed Current Limiting solutions.

Current Limiting Subpanel Advantages

The Juno Current Limiting Subpanel is compatible with any line-voltage track lighting system. The subpanel is typically installed out-of-sight, in an electrical control room, providing a centralized location for installation wiring and breaker resetting in case of a circuit overload.

This option limits the amount of power that is available to operate the track circuit to only the wattage needed per the lighting plan. Installation labor is further minimized because multiple track runs can be fed from a single current limiting circuit breaker. The panel is factory pre-assembled, making installation a breeze.

Best suited for new construction, the subpanel is offered in any configuration, from 6 through 42 circuits, and is available in either surface mount or flush mount versions.

Current Limiting Track Feeds Advantages

Juno Current Limiting Track Feeds are the perfect solution for new construction, or for bringing existing Juno line-voltage track lighting applications into conformance with today’s stringent energy codes.

-more-

The feeds are designed to take the place of standard non-limiting feeds in track layouts. They are compact, and mount close to the ceiling for an unobtrusive appearance. Each feed connector is designed to accept up to two current limiting circuit breakers simultaneously. Color-coded “ON/OFF” indicators clearly identify the breaker status. They are also designed to be easily reset in the event of an overload situation.

For installation convenience, the feeds are supplied with tamper-resistant cover screws and screwdriver bits. This detail also helps prevent unauthorized tampering with the device.

Available in both end-feed and in-line-feed configurations, the Current Limiting Track Feeds can be specified for Juno’s Trac-Master 1-circuit, Trac-Master 2-circuit or Trac-Lites 1-circuit line voltage track systems.

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 Square D Company and Schneider Electric, the world’s power and control leader.