



Contact:
DRS and Associates
David Schlocker
Eric Billingsley
T: 818.981.8210 | F: 818.981.8220
E: david@drsandassociates.com
eric@drsandassociates.com

FOR IMMEDIATE RELEASE
January 31, 2013

CSL® (Creative Systems Lighting) Eco-Downlight LEDs Being Used In LEED Platinum Homes
Indigo Park on Kiawah Island achieves highest level of green building certification for model units

City of Industry, Calif. – CSL® (Creative Systems Lighting) is providing a wide range of LED downlighting for Indigo Park, a resort community of 16 single-family residential dwellings being built on 12 acres of land on Kiawah Island, located 21 miles from Charleston, South Carolina. **As a result of implementing numerous green practices into the construction process, including use of CSL Eco-Downlight LEDs, at least two of the model homes at Indigo Park have received LEED Platinum certification –the highest level of achievement under the U.S. Green Building Council’s rating system.**

Indigo Park homes range in size from 2,000 to 3,000 square feet, with a guest cottage option. Each home site features marsh views of the Kiawah River and its tributaries. The construction process incorporates green practices including the use of recycled and efficient local materials, water efficiency systems, energy efficient fixtures, lighting, appliances and heating and cooling systems.

CSL’s 3-inch aperture Eco-Downlights—including IC/Airtight/Adjustable and those made for New Construction (Non-IC)—are being used in the living room, kitchen, loft, bedrooms and bathrooms. The 2-inch aperture Eco-Downlight LED “Mini” is being installed in a small hallway on the second floor. The builder chose CSL Eco-Downlights because they’ve been tested to last for a long period of time, are dimmable, have a good track record in the field and offer modularity of trims, housings and optics.

CSL’s complete Eco-Downlight collection includes:

5” aperture Eco-Downlight LEDs, offered in remodel, new construction and (new) IC versions, which feature 38 input watts that deliver 2750 lumens. The products include a complimentary 90 CRI package in warm white (WW), dimming capabilities, color temperatures featuring 4 Step Binning, five interchangeable optics to include a 12-, 25-, 45-, 65- and 85-degree beam spreads and modularity of square and round trims that mate in the same housing.

3” aperture Eco-Downlight LEDs, offered in remodel, new construction and IC Adjustable Airtight versions, which feature 16 input watts that deliver 1100 lumens. Also available is a version featuring 24 input watts that deliver 1550 lumens. This product’s flexibility includes dimming capabilities, three color temperatures featuring 4 Step Binning, four interchangeable optics to include 25-, 45-, 65- and 85-degree beam spreads and modularity of square and round trims that mate in the same housing.

2” aperture Eco-Downlight “Mini” LEDs, offered in remodel, new construction and IC versions, which feature 14 input watts that deliver up to 700 lumens. The product includes a complimentary 90 CRI package in warm white (WW), dimming capabilities, three color temperatures featuring 4 Step Binning, four interchangeable optics to include 25-, 45-, 65- and 85-degree beam spreads and modularity of square and round trims that mate in the same housing. The “Mini” was the recipient of a Green GOOD DESIGN™ Award in 2012.

-more-

About CSL®

CSL® (Creative Systems Lighting) has been designing and manufacturing performance-engineered architectural lighting fixtures since 1990. Known as the pacesetter in low voltage small aperture recessed lighting, CSL has emerged as a leader in the concealed LED lighting and architectural LED lighting categories over the last several years. With design and manufacturing teams in Europe, Asia and the United States, CSL continues to revolutionize the way architects and lighting designers perceive technical performance and energy efficiency with each new lighting innovation—including the Eco-Downlight; the Eco-Downlight LED Mini, which was named one of BUILDERnews' "Best Products"; Eco-Counter, Pro-Puck-LED and the CSL Architectural line. Today, CSL's diverse range of lighting products can be found in commercial buildings, hotels, retail establishments and homes all over the world. CSL is part of Littman Brands which also includes: Corbett Lighting, Hudson Valley Lighting® and Troy Lighting. For more information about CSL, visit: www.csllighting.com.

About Littman Brands

Littman Brands is renowned for unique custom designs and high-quality lighting solutions for the residential, hospitality and contract arenas. Led by Chairman/CEO and lighting visionary David Littman, whose family has maintained a leadership role in lighting design for more than 85 years, Littman Brands is represented by four distinct brands: Corbett Lighting, CSL (Creative Systems Lighting), Hudson Valley Lighting® and Troy Lighting. Each brand reflects an individual identity and specialization while maintaining the promise of uncompromising quality, expert craftsmanship and groundbreaking design. Littman Brands is renowned for unique custom designs and high-quality lighting solutions for the residential, hospitality and contract arenas. For details about each lighting brand, visit www.littmanbrands.com.

###