RD Sales

CEU Menu



Everything is Acoustic

A CEU that helps provide a greater understanding of acoustic product specifications and details. Offers a direct comparison of traditional acoustic treatments with new acoustic lighting properties. Credits | AIA (HSW), IDCEC.

LED: Lighting Education for Designers

This CEU focuses on LED product specifications and details. Learn to compare the basic principles of LEDs to more familiar lighting methods, such as incandescent or fluorescent. Credits | AIA (HSW), IDCEC, GBCI.



Integration of Acoustic Control in Lighting Fixtures

Contemporary interior design has led to an increase in open spaces, unfinished ceilings, glass walls and hard flooring. All of these can result in elevated noise levels. This presentation will enable participants to understand basic acoustic notion and how



Light + Well Building

This presentation gives an overview of the lighting requirements in WELL v2 standard, focusing on key factors plus practical recommendations and strategies that should be considered when designing and specifying human-centric lighting in commercial spaces.



Quality Above All – A Materials Discussion

Quality lighting design depends on accurate information, quality specifications and relentless follow through. Lighting specifications must be prepared with clarity and precision, and require a tremendous amount of communication between the design community, owners/clients, manufacturers, and manufacturers' representatives concerning all stakeholders' standards of quality for lighting equipment. As noted in the IALD's Guidelines for Specification Integrity (2009 Edition), one of the most essential aspects of producing a good lighting design is to get what you specify – to meet the project and client requirements. To assist with this critical mission, BEGA will spend an hour helping to establish clear and defensible standards of quality for the lighting equipment you specify.

Best Practices for Specifying Wooden Poles

Wood has been a trusted resource for centuries, used in the construction of buildings, ships, and bridges around the world, many of which are still in service today. In this course you will learn about best practices for specifying wooden poles with your architectural site and area lighting solutions. We'll discuss proper material selection of wood for this application, including how to ensure the material was sourced through responsible forestry. Then we will dive into the factors that define world class manufacturing processes of wooden poles, and the quality assurance metrics and certifications associated with these products. Finally, we will explain what maintenance is to be expected, and how you can plan to maintain the beautiful appearance of wooden poles for decades.