



COOLEEDGE™

Approaches to Acoustic Lighting - One Solution for 2 Design Problems COOL 400

AIA Continuing Education
1 LU/HSW



Approaches to Acoustic Lighting - One Solution for 2 Design Problems

JOIN US TO LEARN ABOUT WHY ACOUSTIC LIGHTING SHOULD BE A KEY COMPONENT OF YOUR DESIGN AND HOW TO CHOOSE THE BEST SOLUTION

Acoustic lighting is a real thing, delivering real value. Learn why acoustic lighting is suddenly an important component of designing modern spaces. Topics include the trends driving the need for acoustic lighting, in particular the intersection of open concept spaces with designing for wellness. Also, basic acoustic design factors that influence the effectiveness of acoustic lighting, and different approaches to combining acoustics and lighting.

Program Overview

1. Understand the trends driving the need for acoustic lighting
2. Understand different approaches to combining acoustics and lighting and the benefits of using acoustic lighting for open concept designs
3. Understand the most important characteristics of acoustic lighting that contribute to sound absorption and meaningful noise reduction
4. Understand the critical role architects have in implementing acoustic lighting acoustic performance

Highlights

Architects: counts toward your 12 required HSW credits
Lighting Designers: counts for 1 LEU according to NCQLP guidelines

Live webinars now available!

To schedule a presentation for this AIA CES approved course, or for more information about acoustic lighting, **please contact your Cooledge Rep or Cooledge Regional Sales Manager.**