

CLIENT: WHITE & CASE, WASHINGTON, DC
ARCHITECT: DCS DESIGN
PHOTO CREDIT: DAVIS CARTER SCOTT



COOL 200
Luminous Surfaces in Architecture
AIA Continuing Education 1 LU/CEU

Luminous Surfaces @ work

Join us for an in-depth look at luminous surfaces, the newest lighting category in architecture and design.

This AIA approved 1 hour program will help you understand important design considerations for integrating luminous surfaces as a source of general illumination. Through the use of case studies and installation examples, this session will provide an overview of technical requirements for successful integration of luminous surfaces - for any form and scale to enable immersive experience of space.



Program Overview - COOL 200

Luminous Surfaces in Architecture

- 1) Understand the definition and role of luminous surfaces for providing illumination in architectural spaces
- 2) Learn the design requirements for luminous surfaces as a source of general illumination
- 3) Gain valuable knowledge of technology options available for choosing lighting for luminous surfaces
- 4) Explore the key design considerations required for the integration of lighting with architectural surface materials

Contact Us

To schedule a presentation for this AIA CES approved course, or for more information about luminous surfaces, please contact:

Kip Howard
Director of SURFACES

E-mail: kip.howard@cooledgelighting.com