



AIA/CES Registered Provider Program Summary



Provider Name: OKALUX North America, LLC

Program Title: Optimizing Daylight with Dimensional Materials in Insulated Glass
AIA CES Provider # 40107852 Course # 300100

Length: 60 mins. Credits: 1 (Learning Units) HSW: Yes (Yes or No)

Program Overview:

This program addresses and describes various glazing options for maximizing daylight, controlling solar heat gain, maximizing visibility and view, minimizing reflections, controlling glare, and optimizing energy efficiency.

Learning Objectives: Performance to be completed, under what condition, and against what criterion?

At the end of this program, the architect should be able to:

- Understand how to utilize dimensional materials for controlling daylight and solar heating
- Describe at least four major benefits to using dimensional materials in an insulated glass
- Compare architectural techniques and glazing systems for daylight control
- Understand the comparative benefits of high-performance architectural glazing systems in such areas as energy efficiency, thermal gain, and indoor environmental quality.

Facilitator Qualifications (include name and qualifications for each):

Donald Press is the President of Okalux North America LLC and is a registered AIA speaker.

Peter Stattler is the Vice President of Okalux North America LLC and is a registered AIA speaker.

Method of Delivery:

Face-to-face presentation

Audio/Visual required:

LCD Projector

Cost to participants:

None

Point of Contact:

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