

IDCEC ACCREDITED COURSE



This CEU is registered with the Interior Design Continuing Education Council (IDCEC) for continuing education credits. This credit will be accepted by the American Society of Interior Designers (ASID), International Interior Designers Association (IIDA) and Interior Designers of Canada (IDC).

The content included is not deemed or construed to be an approval or endorsement by IDCEC of any material or construction or any method or manner of handling, using, distributing or dealing in any material or product.

Questions related to specific materials, methods and services should be directed to the instructor or provider of this CEU.

This program is registered for $\underline{1}$ CEU value. The IDCEC class-code is: $\underline{108678}$

- This CEU will be reported on your behalf to IDCEC and you will receive an email notification. Please log in and complete the electronic survey for this CEU.
- Certificates of completion will be automatically issued once you have submitted the online survey for this CEU.
- Attendees who do not belong to ASID, IIDA or IDC and do not have a unique IDCEC number will be provided with a Certificate of Completion after this CEU.

COURSE INFO

- Custom lighting can be confusing on how to specify the designers intent. Options of materials, the ways to illuminate the fixture, the technology that is available, and the most efficient way to design the fixture. This course provides a breakdown of the best ways to specify custom lighting so that it can produced in the most efficient way and still meet the design intent.
- The student will be able to:
 - 1) Know the different material available and what is the best application for them
 - 2) Understand lighting design in layers
 - 3) Know the effect of down lighting vs internal illumination
 - 4) Be able to explain why an LED module needs a driver
 - 5) Know when to specify a 4000 Kelvin lamp or a 2700K Lamp

SHED SOME LIGHT ON CUSTOM LIGHTING SPECIFICATIONS

- Summary
 - History of Lighting Advancement
 - Lighting Design
 - Types of Lighting
 - Why decorative?
 - Materials Used in Decorative Lighting
 - Illumination Options and Usage
 - New Technology Available
 - Design process
 - Design Services & Resources Available

