



Program: Human Centric Lighting

Provider: Juno Lighting Group Program: LED HC013K160 Length: 1 Hour	Credits: 1 HSW, 0.1 CEU
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Program Overview

This is an introduction to Human Centric Lighting, to optimize design aesthetics, increase productivity, and improve the health and well-being of humans in an architectural environment

Learning Objectives: At the end of this presentation, participants will:

• Be able to describe the color and color temperature of light using accurate terminology

• Understand the limitations of, and alternatives to, CRI in characterizing color rendering

• Understand the growing body of research on the relationship of light, human circadian rhythms, and wellness/productivity

• Learn how to harness emerging LED technology to create optimized Human Centric Lighting

A/V Requirements: Electrical power, projector screen or suitable surface for projecting, and a projector. The facilitator will supply the laptop.

Method of Delivery: This course will be taught utilizing a PowerPoint presentation and facilitator narration.

Target Audience:Architects, engineers,lighting designers, interior designers and otherdesign professionals. There are noprerequisites for this class.

Facilitator Qualifications:All Juno LightingGroup AIA/CES facilitators have been trainedon program guidelines and presentation skills.These presenters receive continuous in-depthtraining in the field and are considered industryexperts.

Costs: Free, but space is limited please RSVP at www.designernight.eventbrite.com

Date & Time:

Monday, Nov 3, 2014 5:00 - 6:00p Designer Night with Libby Langdon immediately following. Heavy hors d'oeuvres & refreshments served

Location:

Dulles Electric Supply 22570 Shaw Rd Sterling, VA 20166



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