



Center for Light&Space | Granville

COMPUTER LIGHTING CALCULATIONS SEMINAR: INTERIOR

May 21-23, 2012

A two day working seminar geared toward demonstrating compliance with lighting criteria through application of a computer lighting calculation program. To teach the concepts, the seminar will use the Professional Edition of *Visual*, a lighting calculation software program. This seminar will concentrate on interior project applications. The attendee will learn how to use the software to define indoor spaces, select photometric files, place luminaires, locate analysis areas, and create documentation. Every attendee will have a computer and will be expected to build and analyze projects. Enjoy the sites and good food of the quaint, New England-style village of Granville.

PROGRAM HIGHLIGHTS

Basic concepts of lighting calculation programs

Group Sessions on how to tackle lighting designs, starting with simple cases to more complex situations

Receive a step-by-step manual for each project

SEMINAR PREREQUISITES

Your learning experience will be enhanced if you install Visual on your home or office computer before the seminar. You can download a free 30-day trial copy of Visual at www.visual-3d.com. To help you out, watch some of the Instructional Videos found at the same site. The videos are under the Education tab.

CONTACT

Greg Subisak, PE, LC, FIES
 Voice 740-587-6098
 Cell 740-877-7497
 Fax 866-939-3813

Email: Greg.Subisak@AcuityBrands.com

KEYNOTE SPEAKERS



Ray Yeager, PE, LC

Ray is Manager of Application Engineering and has over 25 years in the lighting industry including experience in designing interchanges, roadway and street lighting projects. Ray is a Registered Professional Engineer, has chaired and been active on IES Committees.



Jim Porter, PE, LC

Jim is a Registered Professional Engineer and Sales Representative with extensive experience designing lighting installations. Jim has over 25 years in the lighting industry and has been very active in the IES.



Greg Subisak, PE, LC, FIES

Greg is Director of Lighting Education. He has 30 years experience in the lighting industry. He has chaired 4 IES Committees and has made presentations throughout the US and Canada.

SEMINAR FACTS

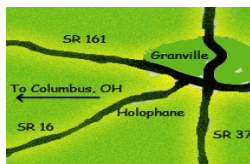


Attendees will stay at the historic Granville Inn at 314 Broadway Street in beautiful Granville, Ohio. Holophane provides hotel, meals, and transportation from and to Columbus, Ohio airport. The Holophane L&V is located at 3825 Columbus Road, SW, Bldg A, Granville, OH.

Day 1: Seminar begins at 6:00 PM with a welcome dinner. Plan to arrive at Columbus Airport (CMH) by 4:00 PM or to the hotel by 5:30 PM.

Day 2: Seminar starts at 8 and ends at 5 with dinner following.

Day 3: Seminar begins at 8 and ends at 3:30 PM.



For more information about this seminar contact your local Holophane sales representative or visit www.holophane.com to register. Online registration is required. Once registered, you will receive a confirmation email, confirmation number and have access to the registration web site.