



Center for Light&Space | Granville

ADVANCED ROADWAY LIGHTING SEMINAR

October 15-17, 2012

A two day seminar geared toward the more seasoned roadway lighting designer. Start with a deeper look at lighting fundamentals, optics and roadway photometry. Compare LED, Induction, Metal Halide and High Pressure Sodium Roadway luminaires. Discover time saving techniques for designing roadways. Learn the requirements for roadway lighting in the IESNA Recommended Practice for Roadway Lighting, RP-8. Review the tunnel lighting design concepts in RP-22. See and touch high performing and easy to maintain products. Enjoy the sites, sounds and good food of the quaint, New England-style village of Granville.

PROGRAM HIGHLIGHTS

- Fundamentals in Lighting, Optics, Photometrics
- Roadway Lighting Design Techniques
- RP-8 and Roadway Lighting Design
- RP-22 Tunnel & Underpass Lighting
- Recent Roadway Research findings
- Infrastructure and Decorative Products
- Technologies like LEDs and Induction
- Night time demonstrations of LED, MH and HPS

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



Ron Gibbons, PhD

Dr. Gibbons serves as Director of the Center for Infrastructure Based Safety Systems at Virginia Tech. He is an expert in roadway research and will share recent research findings with the group.



Ray Yeager, PE, LC

Ray has over 26 years in the lighting industry including experience in designing interchanges, roadway and street lighting projects. Ray is active in many IESNA Committees. He will present the RP-8 and Roadway Lighting Design sessions.



Ben Prichard

Ben is Senior Product Manager—Outdoor Products. He has 20 years of experience in developing and marketing roadway lighting products. Ben has been instrumental in developing many of Holophane's outdoor products.

SEMINAR FACTS

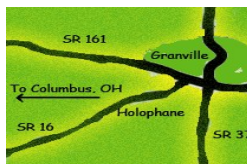


Attendees will stay at the historic Granville Inn at 314 Broadway Street in beautiful Granville, Ohio. Holophane provides hotel, meals, and transportation from and to Columbus, Ohio airport. The Holophane L&V is located at 3825 Columbus Road, SW, Bldg A, Granville, OH.

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.

This seminar offers a \$250 travel reimbursement.



AIA Registered Seminar
 Earn 9 Continuing Education Hours registered with AIA.