



**Introduction to Residential Light Control
A Lunch and Learning Program**

**Friday, March 23, 2012 12:30 pm
AIA Connecticut, 370 James Street, Suite 402, New Haven, CT 06513**

1+ CES/HSW hour

Lunch will be served.

AIA Connecticut does not endorse any product lines.

Katherine Boorman of RVST Northeast/Lutron Electronics, Inc., will provide an analysis of various methods of controlling light in residential projects, both natural and artificial, and an examination of the characteristics and dimming capacities of different types of lighting loads to ensure optimum and safe lighting operations.

No charge for AIA members; \$15 for non-members.

Please pre-register, as we prepare lunch. As the purchase and preparation of food is involved, if you sign up and must cancel and do not do so 24 hours in advance, there will be a **\$15.00 charge** for which you will be invoiced. There is also a charge of \$15 for walk-ins. This may be made by cash, check, or credit card at the door.

Name _____ Email _____

Firm _____ Daytime Telephone _____

Address _____ City/State/Zip _____

Check payable to AIA Connecticut is enclosed, or Charge to Amex, VISA or Master Card
_____ Expiration date _____/_____

Cardholder name/address/zip _____

Return to:

AIA Connecticut, 370 James Street, Suite 402, New Haven, CT 06513; Fax: 203-562-5378; or Email to pobrien@aiaact.org.