

LED Lighting Institute

Twice each year the LRC presents the LED Lighting Institute, a seminar featuring hands-on instruction in LED lighting. During this three-day institute, LRC experts provide instruction to lighting fixture designers and manufacturers, lighting specifiers, and other professionals interested in learning more about this quickly evolving technology.

Participants learn how to incorporate LEDs into architectural lighting applications; develop optical components that take advantage of the small size and compact beam spread of LEDs; and design lighting applications using LEDs.

Attendees also compare LED technologies from a variety of manufacturers and learn important information about operating characteristics, average rated life, lumen output, and other specification factors.



Left: The Cafe is a popular demo area for LED technology and creativity.
Right: A seminar participant builds an LED luminaire.



Student benefits

- Participate in a small class environment
- Observe hands-on demonstrations of a full range of LED technologies used in various applications
- Learn to design lighting installations using LEDs
- Learn to select and specify LED lighting system components
- Experiment with LED lighting technology using computer-based optical modeling and by building a fixture
- Learn how to match application requirements with available technologies
- Learn about the latest LED research and testing
- Receive continuing education credits

Sponsors

Color Kinetics, Inc.
GELcore
Lamina
LumiLeds
New York State Energy Research and Development Authority
Nichia America Corp.
Opto Technology Inc.
OSRAM SYLVANIA / OSRAM Opto Semiconductors
Polybrite International
U.S. Department of Energy

For More Information

Contact:

Dan Frering, LRC Manager of Education, frerid@rpi.edu
518-687-7149 or visit
www.lrc.rpi.edu/programs/solidstate



Lighting
Research Center