

The Philips logo is displayed in a white rounded rectangle with a teal bottom section. The background of the entire page is a photograph of a modern grocery store interior with wooden display cases and a person walking in the background.

Advanced
Workshops

2015 U.S. Philips Lighting Application Center Course Description

E201 Dynalite Technical **Training**

The two-day E201 Dynalite Technical Training is for Philips partners wishing to commission Philips systems including Dynalite control products available in North America. A heavy concentration occurs on Dynalite system hardware, integration with 3rd parties, protocols, configuration and monitoring software (Including Envision Manager and Envision Project).

16
Contact
Hours

Workshop Agenda

- Basic Envision Project Software Overview
- Overview of Philips Dynalite product portfolio
- Basics of System design
- Understanding of common control terminology and strategies.

“Our approach integrates the use of luminaires, controls, and applications”

Learning Objectives

At the completion of the E201 Dynalite Technical Training, participants should be able to:

Have the understanding & ability to Commission a Basic Envision Project system.

Including:

- Understanding of basic Dynalite Envision Project system design
- Configuring Areas for Control
- Configuring Sensors for Occupancy, Vacancy and Daylight harvesting
- Configuring User Interfaces to recall scenes, and run sequential tasks
- Understanding of 3rd party integration possibilities

Logistics

The workshop begins at 9:00 AM on Day 1 so participants should arrive the night before. The workshop ends at 3:30 PM on Day 2; participants who are flying home should arrange flights that depart Newark airport after 6:00 PM. Lunch and refreshments are provided. Other logistical details are available upon registration.

Who Should Attend

This training is designed for any Philips affiliated party interested in commissioning systems. Participants should have a basic understanding of the principles of operation of a networked lighting system and have intermediate PC skills. Previous commissioning experience is highly recommended in the lighting field. Heavy software work will be involved, hence participants will need a PC notebook (running Windows XP or higher) with USB port. Participants will also require administrator rights on their machine to install software. Envision Project Software will be provided on the day of training.

There is no Fee for this workshop — [Register Now](#)

Scheduled dates & locations

(please refer to www.philips.com/lightingapplicationcenter for final confirmed course dates):

April 15 - 16 – Burlington, Massachusetts
June 10-11 – Burlington, Massachusetts
August 11-12 – Langley, British Columbia
September 22-23 - Burlington, Massachusetts
November 10-11 = Burlington, Massachusetts

Please email Yolanda Adornato at yolanda.adornato@philips.com with any questions.

