

Orange County Location

nLIGHT AIR

LIGHTING CONTROL COURSE

Performance Lighting Systems is offering lighting controls courses for the 2020 Year. In this course, each attendee will learn about the Title 24 2019 Compliant lighting control system known as nLIGHT AIR. Learning materials, access to resources and a presentation will be provided as well as the opportunity to get hands on experience with the physical devices shown. We understand your time is extremely valuable and our goal is to make this course just as valuable in creating expertise that will cut design time on future jobs and as well as create value in higher quality design. Attendees will have the opportunity to ask questions about the system during and after the session.

Those attending do not need to have working knowledge of nLIGHT Air

Course Dates

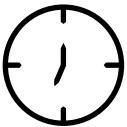
Mar 26 | Apr 30 | May 28 | June 25 | July 30 | Aug 27 |

Oct 1 | Oct 29 | Nov 19 |



Location

Performance Lighting Systems offices –
5 Jenner Suite 130, Irvine, CA, 92618



Time

Prompt start at **8 am**

By the end of the session you should be able to :

-  Be able to select AIR switches and sensors based on functionality required for a space
-  Understand and demonstrate zoning/grouping based AIR power packs and fixtures
-  Understand the capabilities AIR integration with AV or BACNET systems via gateway / eclipse
-  Make use of best startup practices, grid setup, as well as device location to avoid radio interference
-  Document nLIGHT information based on the install such as sticker sheets and wireless identification of devices on the App
-  Have a deeper understanding on the what is needed to prepare an nLight AIR zone and cover general programming requirements to meet Title 24 2019 or Customer Requests
-  Claim hands on nLIGHT AIR experience and a deeper understanding of the startup and troubleshooting processes

Space is limited, so please RSVP **as soon as possible to:**

MINDYI@PERFORMANCELTG.COM

Breakfast, lunch, and a certificate of completion will be provided