



National Lighting Contractors Association of America

Big Summer News!

Are you interested in learning how to install and program lighting controls? Do you have a coworker or employee looking for hands on training? We have classes!







Lighting Control System

NLCAA is offering 8-hr Basic and Advanced Lighting Controls Labs available on Saturdays and Sundays and will soon be teaching the 2-Day Contractor courses which will be offered during the week.

Please contact NLCAA to register for the Basic and/or Advanced Lab Classes. (We need a signup sheet to get enough to hold a class for our NLCAA members and referrals only). Also reach out to us to get on the waitlist for the Contractor Courses!







NLCAA and ABC So Cal

In our last edition, we hinted at a future partnership with NLCAA and ABC and it is happening!

NLCAA is now a member of ABC So Cal and you have the opportunity to attend events and take more classes at their facility.

Currently on the Calendar:

Tuesday July 17th 11:30am-1:00pm - Lunch and Learn This is a free informational session with Michael Scalzo discussing Title 24 and Acceptance Testing. To RSVP please contact Lisa Rockefeller at <u>Lrockefeller@abcsocal.net</u>.

Tuesday August 28th 8:00am-5:00pm - Navigating Title 24

This is an 8-hr overview course discussing the requirements of installation, functionality, testing of lighting controls, and exceptions that can be utilized to value engineer their next project.

September 25-27th 7:00am-4:00pm - ATT Course

This course is just like our normal 3-day ATT class but it will be held at ABC So Cal's facility. If you are looking to get certified or know someone who wats to become an ATT, contact NLCAA to submit the application and prerequisites to enroll.





The California Statewide Codes & Standards Program

Here to help you meet the requirements of Title 24, Part 6 and Title 20

We offer FREE

- Trainings
- Tools
- Resources

All designed to improve compliance with California's building and appliance energy efficiency standards and lock in long-term energy savings.



EnergyCodeAce.com

NLCAA attending LightShow West

On October 17th and 18th NLCAA will be travelling to Las Vegas for Lightshow West! Our original plan was to set up a booth and get word out about NLCAA and Acceptance Testing but our impact on the event has grown. LightShow West has coerced Michael into presenting on both days of the event. His two presentations will discuss:

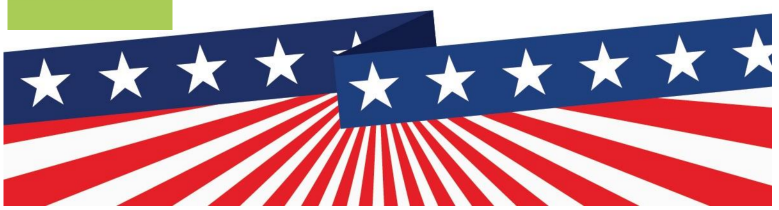
California Title 24: How to design, build and commission a complaint project that passes the testing requirements

Title 24, Part 6 2019 Lighting Code Updates

For all of you who will be attending the show, we welcome you to listen to his presentations and to come visit NLCAA at our booth.



https://www.lightshowwest.com/





Are you Testing Correctly?

A - CONSTRUCTION INSPECTION			
	02 - Occupancy Sensor Construction Inspection - confirm for all listed in Section B	YES	NO
	a Occupancy sensors are not located within four feet of any HVAC diffuser.	0	۲
	b Ultrasonic occupancy sensors do not emit audible sound 5 feet from source.	۲	0
	C Occupant Sensors and Automatic Time Switch Controls have been certified to the Energy Commission in accordance with the applicable provision in Section 110.9 of the Standards, and model numbers for all such controls are listed on the Commission database as Certified Appliance and Control Devices. Check Database List.	۲	۲

Recently NLCAA received a call from an ATT with a question about luminaires with integral occupancy sensors. The ATT asked if the sensor was required to be 4 feet away from an HVAC diffuser. NLCAA's response was YES, that the sensor must follow the CONSTUCTION INPSECTION requirements, furthermore that the manufactures instructions should be reviewed to verify that their minimum distance requirements are met.

NLCAA's mission is not to simply certify ATTs and ATEs. We are here to train, educate, and oversee our members. If you are unsure of something or do not know how to proceed when you are testing, do not be afraid to pick up the phone or send out an email. NLCAA is here for you as a resource. If we do not have the answer for you, we will direct you to the person that does.

