

## NALMCO – Certified Apprentice Lighting Technician (CALT) – Self-Paced Syllabus

Certified Apprentice Lighting Technician™ (CALT™) - The CALT exam covers:

- Introduction to Lighting
- Incandescent Lighting
- Fluorescent Lighting
- High-Intensity Discharge (HID) Lighting
- LED Lighting
- Lighting Controls
- Service Basics
- Safety Codes

Enrolling for the Exam

1. Purchase the certification program.  
\$225 per person Non-Members | \$165 per person Members - A discount code provided to member company representative when joining or renewing membership is needed to get member pricing. Codes change from year to year.  
NOTE: Each technician sitting for the exam must register individually. Exam information and training manuals are sent to the individual taking the exam. Technicians may create an Account on [nalmco.org](http://nalmco.org) by clicking “Create Account” at the top of the page.
2. Candidates will receive an email about their testing session within 24-48 business hours. This email will include their NALMCO Identifier and secure URL to access the exam online. Please ensure your program accepts emails from [AllianceSafetyCouncil.org](http://AllianceSafetyCouncil.org), the third-party exam administrator. All exam correspondence is sent electronically.
3. Candidates have 90 days from the date of online registration to complete the exam.
4. Candidates will receive their final score upon completion of the exam. To pass, candidates’ score(s) must be 70 percent or higher.
5. Approximately one week after passing the exam NALMCO Headquarters receives a report from the testing company with candidate scores from the prior week. If passing, the candidate will receive an email within two weeks with their certificate of completion. The designation CALT or CSLT will be placed after the candidate’s name.
6. If a candidate does not pass, examination retakes are available for \$50. Retake by clicking on the Apply button at the top of this page.

To access the CALT “Lighten Up” manual, click this link: [Lighten Up Training Manual](#).

## NALMCO – Certified Senior Lighting Technician (CSLT) – Self-Paced Syllabus

Certified Senior Lighting Technician™ (CSLT™) - The CSLT exam covers:

- Lighting Fundamentals
- Planned Lighting Maintenance
- Luminaires
- Emergency Lighting
- Energy Management/Lighting Controls
- Safety and Code
- Troubleshooting

Enrolling for the Exam

1. Purchase the certification program.  
\$225 per person Non-Members | \$165 per person Members - A discount code provided to member company representative when joining or renewing membership is needed to get member pricing. Codes change from year to year.  
NOTE: Each technician sitting for the exam must register individually. Exam information and training manuals are sent to the individual taking the exam. Technicians may create an Account on [nalmco.org](http://nalmco.org) by clicking “Create Account” at the top of the page.
2. Candidates will receive an email about their testing session within 24-48 business hours. This email will include their NALMCO Identifier and secure URL to access the exam online. Please ensure your program accepts emails from [AllianceSafetyCouncil.org](http://AllianceSafetyCouncil.org), the third-party exam administrator. All exam correspondence is sent electronically.
3. Candidates have 90 days from the date of online registration to complete the exam.
4. Candidates will receive their final score upon completion of the exam. To pass, candidates’ score(s) must be 70 percent or higher.
5. Approximately one week after passing the exam NALMCO Headquarters receives a report from the testing company with candidate scores from the prior week. If passing, the candidate will receive an email within two weeks with their certificate of completion. The designation CALT or CSLT will be placed after the candidate’s name.
6. If a candidate does not pass, examination retakes are available for \$50. Retake by clicking on the Apply button at the top of this page.

To access the CSLT “Illuminations” manual click this link: [Illuminations Training Manual](#).