45th Annual National Collegiate Landscape Competition
March 15 - 19, 2021
Virtual Event

LANDSCAPE LIGHTING

Description: The student will be required to answer a series of questions and/or problems pertaining to landscape lighting, including basic electrical terms, low voltage lighting transformers, lighting techniques, low voltage cable, cable runs, proper connections and common tools used to install and test low voltage lighting systems.

Time: 1 hour

JUDGING CRITERIA

Points: 100 possible points for the individual

Points will be assigned based on challenge test scores, showing competency in key areas of low voltage landscape lighting.

Time will only be used as a tiebreaker.

Students are encouraged to bring the following materials to the event: Two sharpened pencils with erasers, and a calculator. Blank scratch paper. The test will be taken in the online platform.

Sponsor is required to supply the following materials for the event:
- Test materials (questions, explanations, etc.) in online platform
- Final test solution ready for scoring the students’ tests
- Sufficient number of judges
- Any other items deemed necessary for this event