

DLC Industry Advisory Committee Meeting Q1 2025

Wednesday, June 4, 2025 11:00am- 1:00pm EDT

Welcomed attendees, reviewed the agenda and meeting guidelines

DLC Updates

- NLC Renewal timeframe
- Exploring inclusion of new products
- Reviewed DLC webinars planned for 2025
- Reviewed proposed IAC nomination timeframe and process

Around the Room - IAC Updates

- Tariffs: A major concern across the industry. Impacts vary, with some seeing opportunities while others report hesitation in the market. Design and material decisions increasingly consider long-term sustainability
- Market Trends: Uncertainty dominates. EV projects are becoming more popular, potentially at the
 expense of lighting controls. Incentives and rebate programs show fluctuations across quarters.
 Cannabis market growth is plateauing with smaller phased projects.
- **Sustainability**: Growing importance, with manufacturers focusing on recycled materials and low-carbon designs. Calls for DLC to include flicker and sustainability metrics.
- Controls & Codes: Shifting code requirements (e.g., LA, TX adopting 2024 codes) are driving interest in LLLCs.
- Standards & Regulations: New and updated ANSI, UL, and NEC standards are in the pipeline, including changes to flicker, GFCIs, and battery-powered controls.

TRM Report & Workpaper

 DLC reviewed efforts to analyze Technical Resource Manuals (TRMs) and its planned efforts to influence TRMs to include aligned support for advanced controls incentives

SSL V6.0/LUNA V2.0 TR

- **Comment Review:** Received 1,100 comments from 50 respondents. Most were from manufacturers, with key feedback centered on eligibility, efficacy, controllability, and quality of light.
- **Controls Categories:** Proposed new categories aim to align with TRMs and promote incentives for advanced controls. Concerns were raised over clarity, QPL visibility, and potential buyer confusion.



• **Premium Controls:** DLC reiterated that premium designation is for market transformation.

Closing

Next meeting date TBD, poll to be sent.