



May 2023

Inside This Issue:

- [Accounting for Field-adjustable Lighting within Energy Efficiency Programs](#)
- [Learn More About LLCs](#)
- [Connect with the DLC at LightFair](#)
- [Facilitating the Adoption of Networked Lighting Controls in Small and Medium Buildings](#)
- [Deadline to Complete V2.1 Applications](#)
- [Learn More about Hort LED Lighting at Cultivate '23](#)
- [Sample Language for Light Pollution Mitigation Bylaws and Ordinances](#)
- [Enhanced Support to Submit LUNA Eligible Products for Qualification](#)
- [Application Guidance for LUNA V1.0](#)
- [LUNA V1.0 Technical Requirements Guidance for Submitters](#)
- [Minimizing Sky Glow and Light Pollution](#)

Connected Lighting

Accounting for Field-adjustable Lighting within Energy Efficiency Programs



A new DLC blog post, written by Dan Mellinger, Principal at Energy Futures Group, discusses field-adjustable light output (FALO) products and how efficiency programs currently account for savings. Read the blog to learn about ways both energy efficiency programs and manufacturers can maximize energy savings with FALO products.

[Read the Blog](#)

Learn More About LLCs

The DLC's Technical Manager for Building Integration and Controls, Jason Jeunette, authored an article in EC&M titled, "Answering Five Frequently Asked Questions About LLCs".



[Read the Article](#)

Connect with the DLC at LightFair

Leora Radetsky,
Senior Lighting Scientist

Stuart Berjansky,
Technical Director

DLC

See us at

Liesel Whitney-Schulte,
Program Director

Jason Jeunette,
Technical Manager

lightfair MAY 21-25, 2023
NEW YORK, NY

[Request a Meeting](#)

Facilitating the Adoption of Networked Lighting Controls in Small and Medium Buildings

Small and medium-sized buildings make up a large portion of the building stock and provide a huge opportunity to capture additional energy savings. To help facilitate the adoption of lighting controls in these buildings, the DLC will be piloting tools designed to streamline the project process.



[Learn More](#)

[Back to Top](#)

Horticultural Lighting



Deadline to Complete V2.1 Applications

The deadline to complete all Hort V2.1 applications is **May 31, 2023**. After this date, any application that has not fully completed its review will be closed. These products may be resubmitted under Hort V3.0 if they meet the updated technical requirements.

[Questions?](#)



Learn More about Hort LED Lighting at Cultivate '23

Cultivate '23 is a large horticultural conference from July 15-18th in Columbus, Ohio. The DLC's Technical Manager, Kasey Holland, and Senior Technical Operations Analyst, Aaron Feldman, will be presenting, "*CEA Lighting: What Metrics Matter and How to Find Them*", on July 15th from 1:00-2:00 PM. For individual discussions visit our booth, #2859 in the exhibit hall.

[Request a Meeting](#)

[Back to Top](#)

Responsible Light at Night

Sample Language for Light Pollution Mitigation Bylaws and Ordinances

This resource was created by the DLC to provide sample language that can be used by communities as a starting point in creating their own light pollution bylaws or ordinances, and modified to meet the specific needs of the community or municipality.

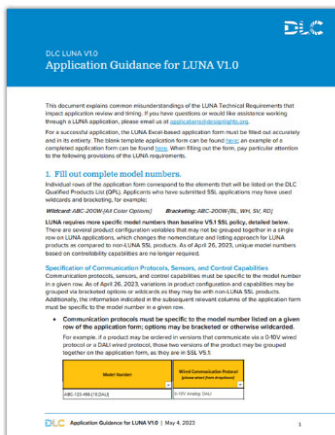
[Download Sample Language](#)



Enhanced Support to Submit LUNA Eligible Products for Qualification

For a limited time, the DLC is offering manufacturers one-on-one support to review applications of currently listed SSL V5.1 products to identify the steps needed to update products to LUNA qualification. To be eligible for this opportunity, you must have at least one SSL V5.1 family with at least 60 LUNA eligible family members.

[Learn More](#)



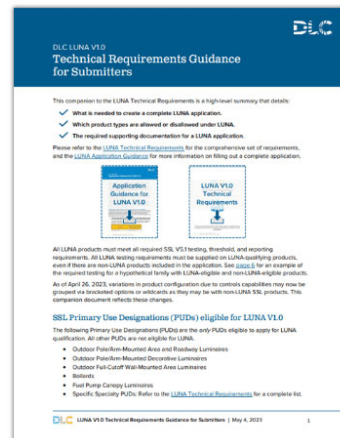
Application Guidance for LUNA V1.0

This resource explains common misunderstandings of the LUNA Technical Requirements that impact application review and timing and provides information about specific items to pay particular attention to on the application form.

[Download Application Guidance](#)

LUNA V1.0 Technical Requirements Guidance for Submitters

This companion to the LUNA V1.0 Technical Requirements provides a high-level summary of the key LUNA requirements that differ from the SSL V5.1 requirements, including what is needed to create a complete LUNA application, which product types are eligible under LUNA, and the required supporting documentation for a LUNA application.



[Download Submitter Guidance](#)



Minimizing Sky Glow and Light Pollution

The DLC's Senior Lighting Scientist, Leora Radetsky, will be co-presenting with Tony Esposito at LightFair on Thursday, May 25, at 9:00 AM. Their presentation is called, "*Blinded by the light (pollution): How to select non-white outdoor lighting to minimize sky glow.*"

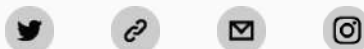
[LightFair 2023](#)

Leora Radetsky, will also be presenting "LUNA Technical Requirements enable energy-efficient outdoor lighting that mitigates light pollution" at ALAN 2023 (8th International Conference on Artificial Light at Night) which will be held August 10 - 13 in Calgary, Alberta, Canada.

[ALAN 2023](#)

[Back to Top](#)

NOTICE: This communication could include confidential information and is intended solely for the individual or entity named as the addressee. If you are not the intended recipient or such recipient's agent, you are hereby notified that any dissemination, printing, copying, disclosure or other use of this communication is strictly prohibited. The DLC accepts no liability for any damage caused by any virus transmitted by this communication. Thank you for your cooperation.



The DLC is a non-profit organization improving energy efficiency, lighting quality, and the human experience in the built environment. We collaborate with utilities, energy efficiency programs, manufacturers, lighting designers, building owners, and government entities to create rigorous criteria for lighting performance that keeps up with the pace of technology. Together, we're creating solutions for a better future with better lighting.

www.designlights.org

Copyright © 2023 DesignLights Consortium, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).