

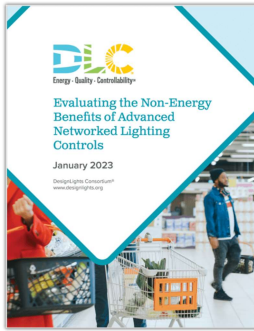


February 2023

Inside This Issue:

- [Evaluating the Non-Energy Benefits of Advanced Networked Lighting Controls](#)
- [Defining Integral Controls Terms](#)
- [IES Toronto Technical Luncheon](#)
- [DLC at Cultivate '23](#)
- [Prepare for Hort V3.0](#)
- [Product Images for Hort V3.0](#)
- [Impacts of Outdoor Lighting](#)
- [Use Lighting Responsibly in your Community](#)
- [RFP Extension: Light Pollution and Energy Efficiency](#)
- [Blinded by the light \(pollution\): How to select non-white outdoor lighting to minimize sky glow](#)
- [The Dos and Don'ts of Using the DLC's Logos](#)
- [Meet the DLC! Adrian Martin, Technical Analyst](#)
- [Integrated Lighting Campaign 2023 Recognition](#)

Connected Lighting



Evaluating the Non-Energy Benefits of Advanced Networked Lighting Controls

The DLC published a summary of the research conducted by Skumatz Economic Research Associates, Inc. (SERA), which identifies non-energy benefits (NEBs) specific to NLC usage and develops a methodology for assigning them quantitative values.

[Download Resource](#)



Defining Integral Controls Terms

As lighting technology advances, the language used to describe the many bells and whistles of control systems has had to evolve rapidly. Read this blog post to clear up some confusion around the various terms the DLC uses for luminaires that include controls.

[Read the Blog](#)



IES Toronto Technical Luncheon

The DLC's Technical Director, Stuart Berjansky, will be presenting "Harnessing Savings and Greater Benefit from the LED Workhorse" at the IES Toronto Technical Luncheon on Wednesday, February 15th, from 12:00pm - 1:00pm.

[Register Now](#)

[Back to Top](#)

Horticultural Lighting



DLC at Cultivate '23

The DLC's Technical Manager, Kasey Holland, and Senior Technical Operations Analyst, Aaron Feldman, will be presenting at Cultivate '23, a large horticultural conference which takes place July 15-18th in Columbus, Ohio. Stay tuned for more information on their session in the coming months.

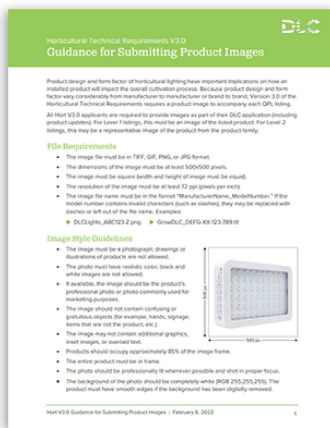
Cultivate '23



Prepare for Hort V3.0

The DLC will begin accepting Hort V3.0 applications on March 31. Join us for an informational webinar on March 15 from 1-2pm ET to review how to update your listed products and the overall application submission process. We encourage anyone with products listed on the Hort QPL to attend.

Register for the Webinar



Product Images for Hort V3.0

The DLC will require a product image to accompany each Hort V3.0 QPL listing. All Hort V3.0 applications (new products and product updates) must include product image(s), which will be displayed on the QPL. Download the resource below to review the DLC's requirements and style guidelines for product images.

Download Image Guidance

[Back to Top](#)

Responsible Light at Night

Impacts of Outdoor Lighting

Thank you to the presenters and everyone who attended "[Impacts of Outdoor Lighting: Considerations to Reduce Energy, Save Money and Minimize Light Pollution for People and the Environment](#)" last week. The presentation slides and webinar recording are now available on our website.



[Watch the Recording](#)

Use Lighting Responsibly in your Community

If not responsibly designed, outdoor light at night uses more energy than necessary, increases light pollution, creates discomfort for people, and negatively impacts wildlife and ecosystems. To learn more, click on a topic below.



[Learn More](#)

RFP Extension: Light Pollution and Energy Efficiency

The DLC has released a request for proposals for a consultant to conduct an exploratory analysis using application examples and retrofit scenarios to analyze the impacts on annual energy costs and savings for LUNA qualified luminaires compared to non-LUNA luminaires.



[View the RFP](#)

Blinded by the light (pollution): How to select non-white outdoor lighting to minimize sky glow

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](#)

[Back to Top](#)

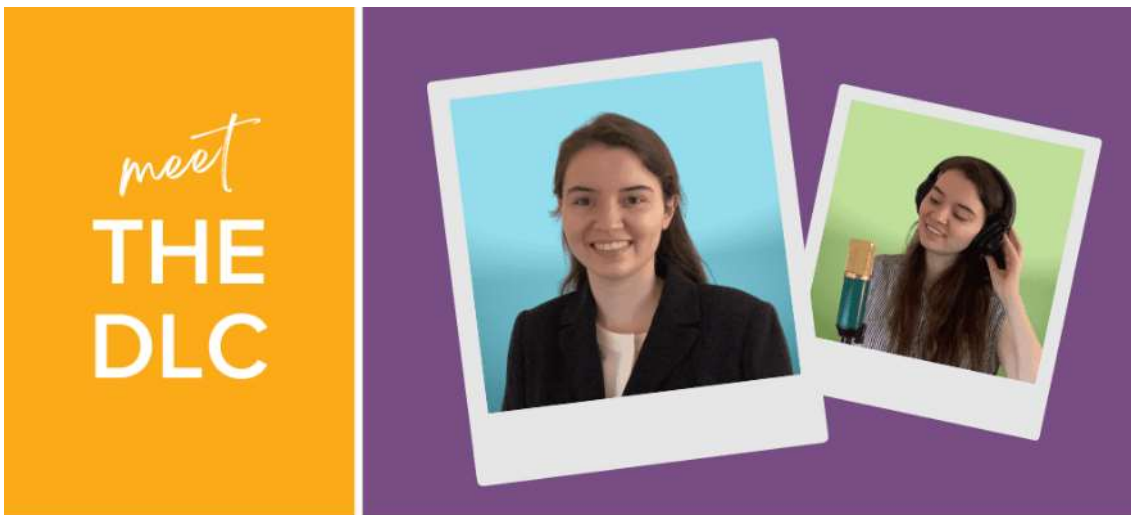
DLC Announcements

The Dos and Don'ts of Using the DLC's Logos

Proper use of the DLC logos on marketing materials is extremely important because it helps indicate if a product may be eligible for rebates. Watch this short video to learn how to use the DLC logos and forward to your marketing department to keep them updated. For more information on proper use of the logos please review our [Logo Use Guidelines](#).



Meet the DLC! Adrian Martin, Technical Analyst



[Read More](#)

Integrated Lighting Campaign 2023 Recognition

If you are interested in supporting the [Integrated Lighting Campaign's 2023 Recognition](#) or if you wish to submit a project for recognition, please attend one of

the upcoming webinars:

Thursday, February 16, 2023

Integrated Lighting Campaign: Opportunities for Supporters

The Integrated Lighting Campaign (ILC) confers recognition each year to organizations that are helping drive the adoption of advanced lighting systems and the integration of lighting with other buildings systems. Supporters (e.g., utilities, designers, ESCOs, energy efficiency organizations, and manufacturers) help the campaign identify and recruit exemplary projects that may be eligible for recognition from DOE. Join us to learn about the new recognition categories for Participants and opportunities available to Supporters, including recognition available as an Exemplary Supporter or Energy Justice, Diversity, Equity, and Inclusion Champion and how your products and/or services may be featured in a future case study.

Register for the Supporter Webinar on Feb 16

Thursday, February 23, 2023

Integrated Lighting Campaign: Opportunities for Participants

Do you have a lighting project that is worthy of ILC recognition? This webinar is for building or facility owners and managers interested in tapping into the benefits of advanced lighting systems and/or the integration of lighting with other building systems. Learn how to access practical resources, gain access to technical assistance and guidance, and receive recognition for your advanced lighting projects. Speakers will introduce new recognition categories and will explain how to successfully submit your project for recognition. Join other industry professionals like you who are using advanced lighting to improve energy efficiency, operations, and occupant comfort. We'll leave time at the end of the webinar for Q&A.

Register for the Participant Webinar on Feb 23

[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](#).