

March 2023

## **Women in Lighting and Energy Efficiency**



In honor of Women's History Month, please join the DLC in recognizing all the amazing women working in the lighting industry and promoting energy efficiency. We'd like to call special attention to the women of the <u>Efficiency</u>
Forward/DLC Board of Directors:

**Alecia Ward**, Leader of Program and Business Development at Lawrence Berkeley National Laboratory

Regina Durga Sales Leader at Centrica

Larissa Paredes Muse Consultant at Quanta Technology

Not only are they experts in energy efficiency and making an impact in their own organizations, but they're also integral to the management and direction of the DLC. We are so appreciative of the time, effort and thought that they put into this work.

If you'd like to highlight a woman you believe has made an impact in lighting and/or energy efficiency, please provide us with their name, the company they work for, and a brief description of their accomplishment(s).

**Email DLC** 

## **Inside This Issue:**

- March Technical Committee
- March Hort Working Group
- February Member Meeting Recording and Slides
- The SSL Qualified Products List at a Glance
- DLC at ANSI C136 Roadway and Area Lighting Committee
- <u>Pilot Opportunity: Networked Lighting Controls for Small and Medium Size Buildings</u>
- Help Your Trade Allies Increase their Lighting Controls Knowledge
- Integrated Lighting Campaign Exemplary Performance Recognition
- Hort V3.0 Submitter Webinar on March 15
- DLC at Cultivate '23
- Light at Night and the Inequality Gap: Progress and Challenges
- <u>Light Pollution and Outdoor Lighting Highlights from the Impacts of Outdoor Lighting Panel Discussion</u>
- Responsible Light at Night for Local Governments
- Blinded by the light (pollution): How to select non-white outdoor lighting to minimize sky glow

## **Member Exclusive**



#### **March Technical Committee**

Save the date, March 29 from 1-2pm ET, for the next Technical Committee meeting.

Join the Meeting



#### March Hort Working Group

Save the date, March 30 from 2-3pm ET, for the next Hort Working Group meeting.

**Join the Meeting** 

Thanks to those that were able to join the February Member meeting. The meeting recording and slides are now posted in your MyDLC dashboard. To access the meeting materials, please log into your account on the DLC website and click 'Events & Webinars', then 'Meeting Materials'.

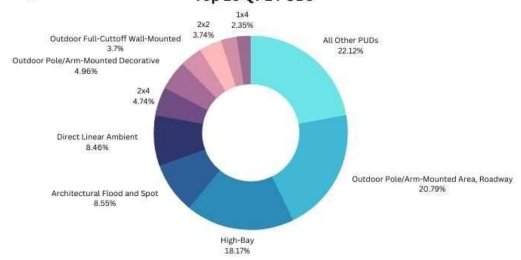
#### Log into your MyDLC Account

**Back to Top** 

## **Connected Lighting**

## The SSL Qualified Products List at a Glance





(click image to enlarge)

View the QPLs



## DLC at ANSI C136 Roadway and Area Lighting Committee

The DLC's Technical Director, Stuart Berjansky, will be attending the ANSI C136 Roadway and Area Lighting Committee Spring Meeting March 14 - 16 in Tampa, FL.

Connect with Us



## Pilot Opportunity: Networked Lighting Controls for Small and Medium Size Buildings

Small and medium-sized buildings make up a large portion of the building stock and provide a huge opportunity for Members to capture additional energy savings. To help facilitate the adoption of lighting controls in these buildings, the DLC is developing a new program, and we're looking for a couple of lighting controls projects to pilot tools designed to streamline the project process. If you're interested in participating, please contact **Jason Jeunnette**.

**Learn More** 

# **Help Your Trade Allies Increase their Lighting Controls Knowledge**



The DLC recognizes the Lighting Controls Association's Education Express as a preferred resource for lighting controls instruction. Education Express is a free, objective, online resource for comprehensive lighting controls training with more than 67 hours of learning instruction available in 31 learning modules on a wide range of topics including lighting control technology, application, design, energy codes, commissioning.

**Start Learning** 

# **Integrated Lighting Campaign Exemplary Performance Recognition**



The DLC is proud to be an organizer of the Integrated Lighting Campaign (ILC) - a recognition and guidance program designed to help facility owners, operators, and managers save energy and money in their facilities.

Join the Integrated Lighting Campaign as a participant or supporter and submit your organization's exemplary lighting projects for 2023 recognition! Submissions are due by March 31. If you'd like assistance with your submission please contact **Lani Malapan**.

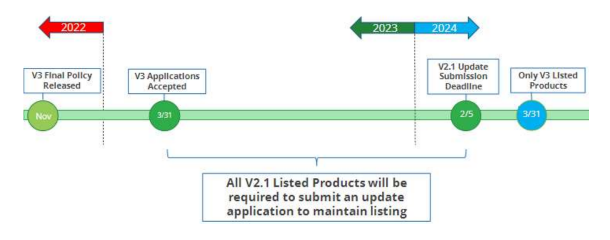
**Learn More and Apply Today!** 

**Back to Top** 

## **Horticultural LED Lighting**

#### Hort V3.0 Submitter Webinar on March 15

The DLC will begin accepting Hort V3.0 product applications on March 31. Listed manufacturers must submit an application to update their V2.1 products to V3.0. We will be holding an <u>informational webinar</u> to review the application submission process, and we encourage Members to share this webinar with any manufacturers or others interested in learning more about the V3.0 timeline and application submission process.



Learn More About Hort V3.0





#### **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 15-18 in Columbus, Ohio. Aaron and Kasey will be presenting "CEA Lighting: What Metrics Matter and How to Find Them" on July 15th at 10:30am. You can also find them in the DLC booth #2859 for the full show.

Cultivate '23

**Back to Top** 

## Responsible Light at Night

## <u>Light at Night and the Inequality Gap: Progress</u> and Challenges

A little over a year after the webinar "Bridging the Inequality Gap", the DLC is continuing conversations with moderator and organizer Lauren Dandridge and panelist Don Slater to follow up on the research and work presented on how lighting contributes to discrimination and inequity in disadvantaged communities.

The DLC has posted a two-part blog series based on our conversation, with insights on what has changed, what still needs work, and how the lighting industry can help.



**Read More** 

<u>Light Pollution and Outdoor Lighting – Highlights</u> <u>from the Impacts of Outdoor Lighting Panel</u>

### **Discussion**

Light pollution is a global problem with local solutions - cities, towns, utilities, and lighting solutions providers must work together with community members to find appropriate and responsible solutions for people and the environment. Watch a recording of the panel discussion <a href="https://example.com/here">here</a>, and learn how you can take <a href="https://example.com/action/here">action</a>.



**Learn More** 

### **Responsible Light at Night for Local Governments**

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, and please share with the account managers who support cities and towns in your service territories.













**Learn More** 

## 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



#### LightFair 2023



# LUNA Technical Requirements enable energy-efficient outdoor lighting that mitigates light pollution

Leora 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 <u>update your preferences</u> or <u>unsubscribe from this list</u>.