

July 2022

DesignLights Consortium

The DLC is a non-profit organization dedicated to promoting high quality, energy efficient lighting products in collaboration with energy efficiency programs, manufacturers, lighting designers, and other lighting industry players. Together, we develop Technical Requirements for the performance of commercial LED lighting, networked lighting controls, and horticultural LED lighting and maintain Qualified Products Lists (QPLs).

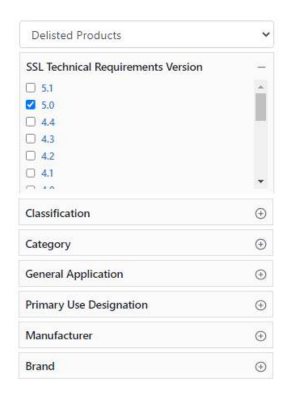
Read More About the DLC

Inside This Issue:

- Searching Delisted V5.0 Products on the QPL
- The Foolproof Way to Validate DLC Listing
- Whitepaper: Proposed Revisions to DLC Energy Reporting Requirements
- Start Learning About Lighting Controls Today
- Start Learning About Lighting Controls Today
- Find the DLC at Upcoming Events
- Meet the DLC!
- In Case You Missed It

Searching Delisted V5.0 Products on the QPL

As a reminder, delisted V5.0 products are still searchable on the QPL by using the filters on the left hand menu and selecting "Delisted Products" and searching the model or Product ID in the search bar. The DLC now offers additional filters for delisted products to make it easier to find the products you're looking for.



Back to Top

The Foolproof Way to Validate DLC Listing



The DLC would like to remind all QPL users that while the DLC logos can be the first step in identifying products that may qualify for energy efficiency rebates, the one true source to validate product listing is the actual Qualified Product Lists (QPLs) themselves. The QPLs for each technology (SSL and LUNA, networked lighting controls, and horticultural lighting) are publicly available by creating and logging into a MyDLC account, and can be searched, filtered, and saved when logged in.

Back to Top

Whitepaper: Proposed Revisions to DLC Energy Reporting Requirements

The DLC has released a new whitepaper, <u>Proposed</u>
<u>Revisions to DLC Energy Reporting</u>
<u>Requirements</u>, which describes the outcomes and



recommendations of the 2021 Energy Reporting Working Group, and proposes revisions to the Technical Requirements to support the standardization of NLC energy reports. The DLC asks any NLC manufacturers to please review the proposed revisions and consider how they could impact your product development. The DLC will be holding an informational webinar to discuss this whitepaper in more detail on Wednesday, July 13, 2022 at 1:00pm ET / 10:00am PT.

Download the Whitepaper

Register for the Webinar

Back to Top

Start Learning About Lighting Controls Today



The DLC is proud to support the Lighting Controls
Association's online training through **Education Express**,
which offers more than 67 hours of instruction in 31
learning modules on lighting control technology, application,
design, energy codes and commissioning. Education
Express is free, easy to navigate, allows students to learn
at their own pace, and students can earn course completion
certificates and CEUs! Click below to visit the DLC's training
webpage to learn which courses are aligned with the DLC's
NLC5 Technical Requirements.

Learn More

Back to Top

Start Learning About Lighting Controls Today



The Resilient Harvests Conference brings together multidisciplinary leaders interested in a resource-efficient future for controlled environment agriculture (CEA) to build consensus on government regulations, utility and efficiency program support, and technology integration.

For \$50 off registration use code DLC22

Register Today

Back to Top

Find the DLC at Upcoming Events



DLC Energy Reporting Update Webinar July 13 | 1:00 - 2:00 pm

Levin Nock, Senior Technical Manager, will present the outcomes of the 2021 DLC Energy Reporting Working Group which explored ways the DLC could support standardization of NLC energy reports.





Cultivate'22 July 16-19

Leora Radetsky, Senior Lighting Scientist, and Aaron Feldman, Senior Operations Technical Analyst, will attend and are available for office hours. To schedule a meeting, please

email horticulture@designlights.org or drop by the following booths at the specified times below:

Sunday July 17

- P L Light (Booth 2026), 11 AM
- Signify (Booth 2839), 2 PM

Monday July 18

- TSRgrow (Booth 2907), 11 AM
- Current (Booth 2421), 2 PM



AESP Summer Con August 16-18

Lani Malapan, Manager of Member Services, will attend and is available for office hours for anyone attending. Please email emalapan@designlights.org to schedule a meeting.



<u>Facilities & Campus Energy North America</u>
<u>Summit</u>, Integrating Networked Lighting in the Built Environment

September 15 | 1:50 - 2:20 pm

Stuart Berjansky, DLC Technical Director, will present information on an introduction to GEBs and data challenges in networked lighting controls, NLC metering and reporting energy consumption, considerations towards data privacy and cybersecurity, and case studies from multiple GEB test beds.

Back to Top

Meet the DLC!



Meet the DLC! Leora Radetsky, the DLC's Senior Lighting Scientist



Meet the DLC! Lani Malapan, Manager of Member

In Case You Missed It





Watch past DLC webinars.

Read the latest DLC <u>news</u>.











www.designlights.org

Copyright © 2022 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>.