



December 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:

- [Closed for the Holidays](#)
 - [Final Release – Hort V3.0 Technical Requirements](#)
 - [Seven Strategies to Minimize Negative Impacts of Outdoor Light at Night](#)
 - [Outdoor Lighting Ordinances](#)
 - [There's Still Time to Download Your Application Documents](#)
 - [Meet the DLC! Andrew Knapik crunches the data](#)
 - [In Case You Missed It](#)
-

Closed for the Holidays



Wishing all of our stakeholders a nice holiday and a happy New Year! Thank you for your collaboration this year as we continue working to improve energy efficiency, lighting quality, and the human experience in the built environment. We hope you have a nice holiday and a happy New Year.

The DLC office will be closed for the holidays from **Dec 26 - Jan 2**. If you need anything from the DLC please plan accordingly.

Final Release – Hort V3.0 Technical Requirements



Join us on December 14 from 1-2pm EDT for an overview of the final release of Hort V3.0 Technical Requirements. Below is a summary of the changes in Hort V3.0:

- Increase efficacy threshold (21% higher)
- Report application (intended use) information
- Require product-level controllability capabilities
- Require LM-79 and TM-33 reporting
- Surveillance Testing Policy for Hort products

In this webinar we will discuss the timeline for accepting applications, review updates to reporting requirements, introduce the Hort Surveillance Testing Policy and end with a Q&A session.

[Register for the Webinar](#)

[Back to Top](#)

Seven Strategies to Minimize Negative Impacts of Outdoor Light at Night

This resource provides high-level application strategies that go beyond the LUNA product requirements for energy efficiency program staff, contractors, distributors, and lighting practitioners who are interested in using outdoor lighting that is both energy efficient and reduces light pollution.



[Download Resource](#)

[Back to Top](#)

Outdoor Lighting Ordinances



The DLC has posted new resources to provide some high-level information on outdoor lighting ordinances. There is a handout providing general information on outdoor lighting ordinances and how the LUNA requirements can help address them. Additionally, there are maps to show which provinces/states and cities/towns/counties throughout Canada and the U.S. that have an outdoor lighting ordinance.

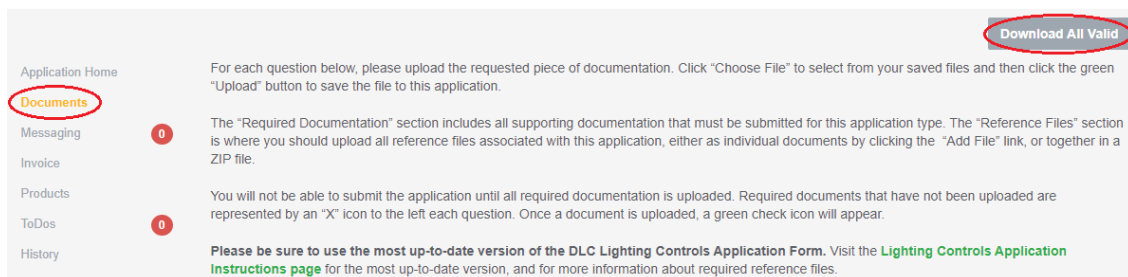
[View Resources](#)

There's Still Time to Download Your Application Documents

Once the old application portal is discontinued in Q1 in 2023, you will not be able to access it to retrieve old application data. Please make sure to download any application information you need to keep for your records.

Steps to download all documents from a single application:

1. Log into ams.designlights.org and select your application
2. Click "Documents" from the left hand menu of the application (*see image below*)
3. Click "Download All Valid" from the upper right hand corner of the application (*see image below*)



(click to enlarge)

Meet the DLC! Andrew Knapik crunches the data



[Read More](#)

[Back to Top](#)

In Case You Missed It



Watch past DLC [webinars](#).



Read the latest DLC [news](#).



www.designlights.org

Copyright © 2022 DesignLights Consortium, All rights reserved.

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