



The NEW DLC APP Portal NLC ONLINE APPLICATION

8/9/2022

Webinar Team



Presenters



Bernadette Boudreaux
Associate Director of Operations



Bagwat Mohan
Senior Technical Operations
Analyst

Q&A Moderators



Aaron Feldman
Senior Technical Operations
Analyst



Levin Nock
Senior Technical Manager

Webinar Logistics

- **Slides and recorded webinar will be posted** on the *DLC Website* www.designlights.org shortly after today's presentation
- All attendees are automatically muted
 - If you experience technical issues, please use the chat feature to let us know



Q & A

- Please place all questions in the Q&A chat box and we will answer during the meeting
- If we cannot answer all questions we will follow up with a response to you after the meeting
- In the Q&A session at the end of the presentation we will address a set of questions to the entire audience



Agenda

- Portal Overview and Timeline
- The Process and What Changed
- Application Dashboard and MyDLC
- How to Submit Applications
- Messaging in Applications
- Resources Available

A modern glass building facade with a grid pattern and some lit windows, viewed from a low angle. The image is partially obscured by a large white arrow shape pointing to the right, which has a thick dark grey border.

New Portal Overview and Timeline

WHO

NLC Applications

- OEM
- OEM Updates
- Private Label
- Private Label Updates

- Future Launch
 - Dual Listing
 - Renew Process

WHAT

- Streamlined Process
- More User-Friendly Interface
- New Submitter Dashboard
- New Web Form Application

WHEN

- **Aug 4 2022**
 - NLC Online Application in new Portal
 - Applications and invoices can no longer be processed in the old portal

WHERE

- Access to the new application portal will be accessible via the my DLC at launch
- Links to AMS (old portal) and new portal will be accessible on MyDLC

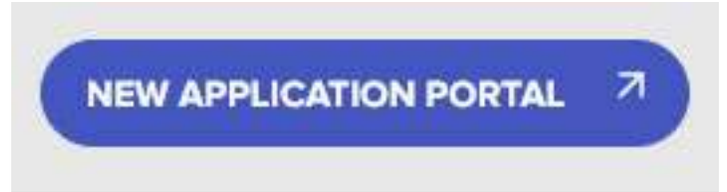
[NEW APPLICATION PORTAL ↗](#)

[OLD APPLICATION PORTAL ↗](#)



The Process and What Has Changed

What has changed?



- Online application with user friendly capability
- No excel app form
- No email used for submitting
- Communication with reviewer in the new portal
 - Old portal no longer used
- Updates will be auto populated with submitted info online

Application Process Flow

New OEM & Update Applications



Private Labels & Private Label Update Applications



System
Presentation
Customer
Interview

PL apps no longer have an initial review and will be published after invoice payment

Application Type Reminder

OEM	Private Label
<ul style="list-style-type: none">• Systems that are typically qualified by the Original Equipment Manufacturer (OEM)• Requires full set of documentation to prove the system(s) meet the Technical Requirements	<ul style="list-style-type: none">• Manufacturer wishes to qualify a system identical to a system already qualified and published on the QPL as an OEM system• Private Label systems can choose to be listed as OEM, and would have to undergo the full OEM process

DUAL LISTING (COMING SOON)

Adding a Secondary listing: Qualifying a qualified system for the scope counterpart

To qualify a system for both 'Interior' and 'Exterior' at the same time or adding another Scope later: SAME PROCESS

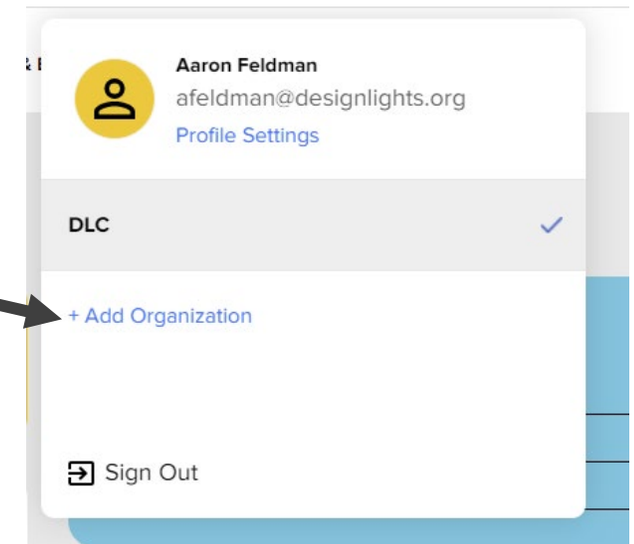
- Separate application for each scope
- Streamlined process to qualify the second system (scope counterpart)
 - Submit a New OEM application to qualify the first system let's say 'Interior'.
 - Once the review is complete and system is published in the QPL, select Dual – New OEM to submit application to add 'Exterior' listing.
 - Simplified application - Answer the 'Exterior' specific questions
 - Applies for OEM only at this time



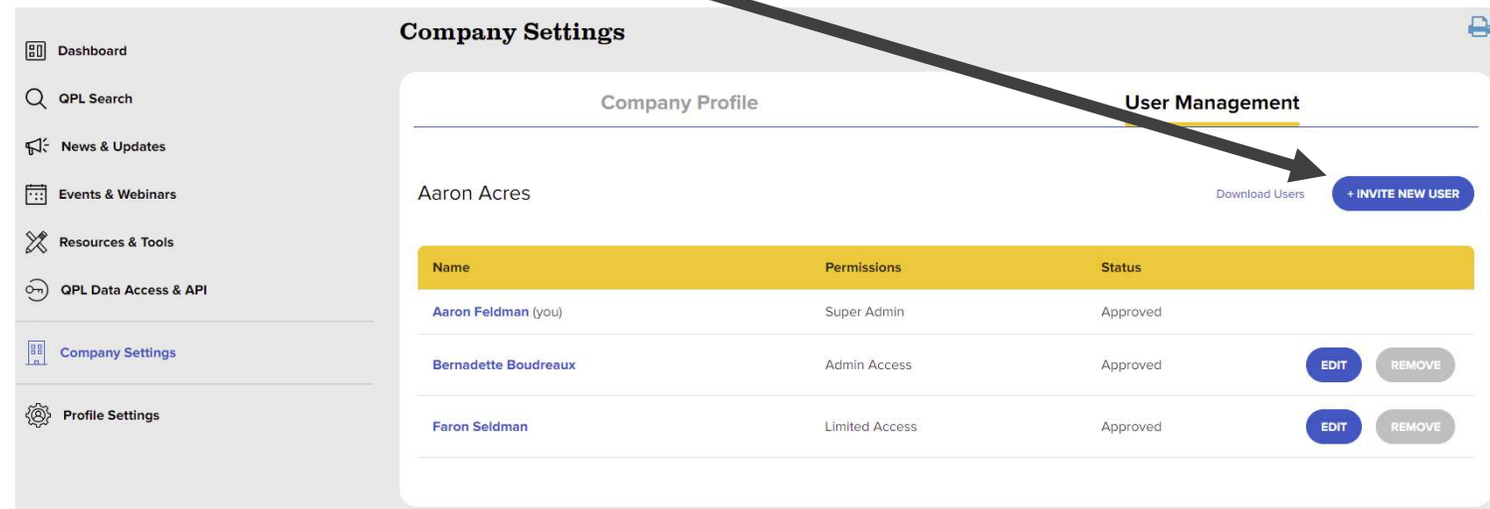
Manufacturer user accounts

- No separate log in, user name and password for the new application portal
- If you have “Super Admin” or “Admin Access” for a specific company you will see the Company Settings tab on the MyDLC Page
- You can add or edit users who are associated to your manufacturer account.
- Only users associated with your company can submit applications on behalf of your company for all application types including private label

User: Request association to company by clicking add organization



Admin: add a user button on Company settings



Manufacturer user accounts

- Users with Limited Access permissions can submit and view applications that they themselves submitted on behalf the company
- Users with Super Admin or Admin access can submit and view all applications submitted for that company regardless of the user that submitted.

Aaron Acres

Name	Permissions
Aaron Feldman (you)	Super Admin
Bernadette Boudreaux	Admin Access
Faron Seldman	Limited Access

Company Profile **User Management**

DLC

User Settings

 **Bernadette Boudreaux**
bboudreaux@designlights.org [UPDATE](#)

[Remove User](#)

Admin Access Give user Admin Access to company (full permissions)

PL Accounts

Start a New Application

Please enter a name for this application and confirm selection of manufacturer:

Application Type Networked Lighting Controls - Private Label New

Application Name Enter a short application name for your reference

Select Product

Manufacturer DLC

Selected manufacturer will appear on QPL.

Important Instructions for Private Label Applications

For the manufacturer drop-down above, please select the private label manufacturer that is to be reported on the product(s) that will be listed or updated on the QPL. Applications submitted with an OEM manufacturer selected cannot be used to qualify products for a private label manufacturer. The private label manufacturer must be selected. To add manufacturers to your drop-down, please see the [Account Roles Resource](#) for information on how to gain access and associate your user account with other manufacturers.

Cancel Create Application

Ensure that you submit the Private Label application under the manufacturer name that you intend to be listed on the QPL.

- Ensures QPL listing is correct
- Ensures PL agreements are correct

If done incorrectly, it will require a new application to be submitted.

 **Bernadette Boudreaux**
bboudreaux@designlights.org
[Profile Settings](#)

D+R International

DLC ✓

[+ Add Organization](#)

[Sign Out](#)

Application Dashboard

Application Dashboard



[FIND PRODUCTS](#) [ABOUT US](#) [OUR WORK](#) [RESOURCES](#) [NEWS & EVENTS](#) [JOIN US](#)

Bernadette Boudreaux
Log Out

HOME

[Application Dashboard](#)

APPLICATION CENTER

- Solid State Lighting & LUNA
- Horticultural Lighting
- Networked Lighting Controls
- Notifications
- My Applications

[Invoicing & Payments](#)

SUPPORT

- [Process Overview](#)
- [DLC Knowledgebase](#)
- [Latest DLC News](#)
- [Contact Us](#)

NOW ACCEPTING APPLICATIONS FOR LUNA PRODUCTS!

To qualify a product under the LUNA Technical Requirements, select the "Solid-State Lighting & LUNA" application type and answer all necessary LUNA related questions on the application excel from and within the application questionnaire. To learn more about how qualifying LUNA products can help reduce light pollution, provide appropriate visibility for people, and limit negative impacts to the environment, please see the [LUNA homepage](#).

START A NEW APPLICATION

Select Application Type

Networked Lighting Controls - OEM New

Continue

OUTSTANDING INVOICES

No payments are currently due.

[Go to Payment Center](#)

RECENT APPLICATIONS

SHOWING 5 OF 563 RECORDS

Application ID	Application Name	Type	Status	Last Updated	Action
★ A-N-9J058P	BB TEST APP Manufacturer: D+R International	NLC New OEM	Reviewer Message Awaiting Response	2022-08-04	View Detail
★ A-S-C23SEX	BB SMALL FILES ZEROES Manufacturer: Feldman Flowers	SSL New OEM	Published	2022-04-23	View Detail
★ A-S-JG1WPO	EMW_SSL_PL_20220124_001 Manufacturer: Feldman Flowers	SSL Private Label	Published	2022-04-23	View Detail
★ A-S-LDQ619	COMMMENTS TESTS Manufacturer: Aaron Acres	SSL Update OEM	Application Re-submitted	2022-04-23	View Detail



Application Details



HOME

[Application Dashboard](#)

APPLICATION CENTER

- [Solid State Lighting & LUNA](#)
- [Horticultural Lighting](#)
- [Networked Lighting Controls](#)
- [Notifications](#)

[My Applications](#)

[Invoicing & Payments](#)

SUPPORT

- [Process Overview](#)
- [DLC Knowledgebase](#)
- [Latest DLC News](#)
- [Contact Us](#)

NOW ACCEPTING APPLICATIONS FOR LUNA PRODUCTS!

To qualify a product under the LUNA Technical Requirements, select the "Solid-State Lighting & LUNA" application type and answer all necessary LUNA related questions on the application excel from and within the application questionnaire. To learn more about how qualifying LUNA products can help minimize light pollution, provide appropriate visibility for people, and limit negative impacts to the environment, please see the [LUNA homepage](#).

START A NEW APPLICATION

Select Application Type

Networked Lighting Controls - OEM New

Continue

OUTSTANDING INVOICES

No payments are currently due.

[Go to Payment Center](#)

RECENT APPLICATIONS

SHOWING 5 OF 563 RECORDS

Application ID	Application Name	Type	Status	Last Updated	Action
★ A-N-9J058P	BB TEST APP Manufacturer: D+R International	NLC New OEM	Reviewer Message Awaiting Response	2022-08-04	View Detail
★ A-S-C23SEX	BB SMALL FILES ZEROES Manufacturer: Feldman Flowers	SSL New OEM	Published	2022-04-23	View Detail
★ A-S-JG1WPO	EMW_SSL_PL_20220124_001 Manufacturer: Feldman Flowers	SSL Private Label	Published	2022-04-23	View Detail
★ A-S-LDQ6I9	COMMENTS TESTS Manufacturer: Aaron Acres	SSL Update OEM	Application Re-submitted	2022-04-23	View Detail
★ A-S-DWJCLQ	2022-01-11 D Manufacturer: test	SSL New OEM	Application Submitted	2022-01-25	View Detail

[View All Applications](#)

You can open a larger window to access more features that will help you manage your applications



My Applications

APPLICATIONS Export Application Information

Show entries Search / filter this table...

↑↓	Application ID	Application Name	Submitter	Type	Status	↑↓	Created	Last Updated	↑↓	Action
★	A-N-AQJ7LP	BM Control Solutions Manufacturer: Feldman Flowers	DLC User	NLC New OEM	Invoice Awaiting Payment		2022-08-05	2022-08-05		View
★	A-N-JF1E6H	OEM test for update Manufacturer: Feldman Flowers	DLC User	NLC New OEM	Application Created			2022-08-05		View
★	A-N-J5P8VA	test pl 5 Manufacturer: Feldman Flowers	DLC User	NLC Private Label	Application Created			2022-08-04		View
★	A-N-ZRBLSK	PL 6 Manufacturer: Feldman Flowers	DLC User	NLC Private Label	Application Created			2022-08-04		View

You can open a larger window to:
View all applications submitted, completed and created
Sort and filter by manufacturer, application type, and status

You can also Export a summary of all application data



Notifications

Application Dashboard

APPLICATION CENTER

- Solid State Lighting & LUNA
- Horticultural Lighting
- Networked Lighting Controls
- Notifications**
- My Applications
- Invoicing & Payments

SUPPORT

Show 10 entries

You can search notifications here and filter based on the different fields

Search / filter this table...

Application ID	Notification	Status	Received
A-N-AQJ7LP	Application A-N-AQJ7LP has been approved and a new invoice has been created.	Invoice Awaiting Payment	2022-08-05
A-N-AQJ7LP	Application status has been updated to Initial Review In Progress.	Initial Review In Progress	2022-08-05
A-N-VROCY3	Application status has been updated to Initial Review In Progress.	Initial Review In Progress	2022-08-04
A-N-2GLYP4	Application A-N-2GLYP4 has completed the review process, approved products will be published to the QPL.	Published	2022-08-03
A-N-2GLYP4	Application status has been updated to Comprehensive Review In Progress.	Comprehensive Review In Progress	2022-08-03

Emails will be sent based on application progress and if action is required from the submitter.

Notifications will be populated as well.

You can view these notifications and will persist for future reference.



Invoicing and Payments

HOME

 Application Dashboard

APPLICATION CENTER

 Solid State Lighting & LUNA ▼

 Horticultural Lighting ▼

 **Networked Lighting Controls** ▼

 Notifications

 My Applications

 Invoicing & Payments

SUPPORT

 Process Overview

 DLC Knowledgebase

 Latest DLC News

 Contact Us

Application ID: A-N-AQJ7LP
Application Name: BM Control Solutions
Application Type: NLC New OEM
Manufacturer: Feldman Flowers

Submitter: DLC User
Reviewer: Bagwat Mohan
Review Level: Initial
Current Status: Invoice Awaiting Payment 

Payment is now due on your application.

[Go to Payment Center](#)

APPLICATION PROGRESS

Here's a high level overview of the review and publishing process for a NLC New OEM application. This will be updated automatically as your application progresses.

- Complete online application questionnaire
- Submit completed application to DLC
- Complete initial review of application (DLC)
- Pay invoice for this application

COMMENTS

[ADD COMMENT](#)

If you'd like to add a comment for the reviewer, please press the "Add Comment" button above.

You may add a comment any time during the application process. Your comments will be visible by the DLC staff reviewing your application.

APPLICATION ACTIONS

[View Application Questionnaire Responses](#)

[★ Add to Favorites](#)

INVOICING AND PAYMENT

Payment for the following invoice(s) are due for this application:

[Invoice 100223 - \\$5,500.00](#)

Invoicing and Payments

OPEN INVOICES		Download All Open Invoices			
Show	10	entries	Search / filter this table...		
Application ID	Application Info	Invoice #	Amount	Date	Action
A-N-AQJ7LP	BM Control Solutions Feldman Flowers	100223	\$5,500.00	2022-08-05	View

Showing 1 to 1 of 1 entries

Previous **1** Next

PAID INVOICES		Download All Paid Invoices			
Show	10	entries	Search / filter this table...		
Application ID	Application Info	Invoice #	Amount	Date	Action
A-N-2GLYP4	BM OEM test pre launch Feldman Flowers	100222	\$5,500.00	2022-08-02	View
A-N-2UPNZE	Bagwat OEM Test 0714 Feldman Flowers	100211	\$5,500.00	2022-07-14	View
A-N-3R6EJZ	PL 11 Feldman Flowers	100216	\$5,500.00	2022-07-27	View
A-N-6UJ8L5	BM PL Test _07-27-22 Feldman Flowers	100218	\$5,500.00	2022-07-27	View
A-N-9FG3UZ	PL Test_072822 Feldman Flowers	100220	\$5,500.00	2022-07-28	View

View, search, print and download and pay applications

Paying Invoices

INVOICE 100223

Application ID	A-N-AQJ7LP	Invoice Date	2022-08-05
Application Name	BM Control Solutions	Invoice Status	Paid
Application Type	NLC New OEM	Paid Date	2022-08-08

Item	Unit Cost	Qty	Ext Total
NLC - New Additional System	\$5,500.00	1	\$5,500.00
TOTAL			\$5,500.00

INVOICE ACTIONS

- Pay Invoice
- Download Invoice
- Return to Dashboard

PAYING INVOICES

Online Payments

Online payments are securely processed by Authorize.net.

Checks can be sent to:

DesignLights Consortium c/o Efficiency Forward, Inc.
10 High Street, Suite 10
Medford, MA 02155

Please note that payment by check will result in a delay in finalizing your applications.

Please contact Lisa Mirra with any questions about this invoice at payments@designlights.org (781) 538-6425 ext. 160

ASSOCIATED PRODUCTS

Product ID

Please enter payment information

- Credit Card
- Bank Account (USA Only)

Card Number *

Exp. Date * Card Code

First Name Last Name

Zip

Submit

Pay via credit card or ACH or pay by check



Submitting Applications

A modern building at night with light trails from traffic and interior lights. The image is framed by a large yellow arrow pointing to the right, which contains the text.

Start New Application

The screenshot shows a web application interface for starting a new application. A red box highlights the 'Networked Lighting Controls' menu item in the left sidebar and the 'START A NEW APPLICATION' section in the main content area. A blue box highlights the 'OEM New', 'OEM-Update', 'Private Label - New', and 'Private Label-Update' options in the dropdown menu. A green box highlights the 'Create Application' button in the modal form. A black box highlights the modal form itself, which contains fields for 'Application Type', 'Application Name', and 'Manufacturer'. A table of 'RECENT APPLICATIONS' is visible in the background, showing columns for status, application name, date, and action.

HOME

- Application Dashboard

APPLICATION CENTER

- Solid State Lighting & LUNA
- Horticultural Lighting
- Networked Lighting Controls**
 - OEM - New
 - OEM - Update
 - Private Label - New
 - Private Label - Update
- Notifications
- My Applications
- Invoicing & Payments

SUPPORT

- Process Overview
- DLC Knowledgebase
- Latest DLC News
- Contact Us

NOW ACCEPTING APPLICATIONS FOR LUNA PRODUCTS!

To qualify a product under the LUNA Technical Requirements, select the "Solid-State Lighting & LUNA" application type and answer all necessary LUNA related questions on the application excel from and within the application questionnaire. To learn more about how qualifying LUNA products can help minimize light pollution, provide appropriate visibility for people, and limit negative impacts to the environment, please see the [LUNA homepage](#).

START A NEW APPLICATION

Select Application Type

Networked Lighting Controls - OEM New

Continue

OUTSTANDING INVOICES

No payments are currently due.

Go to Payment Center

RECENT APPLICATIONS

Showing 5 of 563 records

Status	Application Name	Date	Action
★ A-N	Awaiting Response	2022-04-23	View Detail
★ A-S		2022-04-23	View Detail
★ A-S		2022-04-23	View Detail
★ A-S		2022-04-23	View Detail
★ A-S		2022-04-23	View Detail

Start a New Application

Please enter a name for this application and confirm selection of manufacturer:

Application Type: Networked Lighting Controls - OEM New

Application Name: TEST APP SYSTEM

Manufacturer: DLC
Selected manufacturer will appear on QPL.

Cancel Create Application

- OEM New
- OEM-Update
- Private Label - New
- Private Label-Update

If approved to submit apps for Multiple manufacturers you can Select the manufacturer you want to submit on behalf of



Application Detail Page



Application Detail: A-N-WIFSV8
BM Test System

APPLICATION OVERVIEW

Application ID: A-N-WIFSV8
Application Name: BM Test System
Application Type: NLC New OEM
Manufacturer: Feldman Flowers



Submitter: DLC User
Reviewer: Pending NLC
Current Status: Application Created

NEXT STEP

Please complete the online application

[Start Application Questionnaire](#)

APPLICATION PROGRESS

Here's a high level overview of the review and publishing process for a NLC New OEM application. This will be updated automatically as your application progresses.

- Complete online application questionnaire
- Submit completed application to DLC
- Complete initial review of application (DLC)
- Pay invoice for this application
- Complete comprehensive review of application (DLC)
- Complete system presentation
- Complete customer interview
- Published to QPL

COMMENTS

[ADD COMMENT](#)

Application comment functionality is not available until your application is submitted to the DLC. If you need help getting started, please contact info@designlights.org.

Use this view to:

- View Application Overview
- Take next steps on an application
- View Application Progress
- Pay Invoices
- View Application Comments

APPLICATION ACTIONS

[Delete Application](#)

[★ Add to Favorites](#)

INVOICING AND PAYMENT

No invoices are currently outstanding for this application.



Application Questionnaire

Page 1

NLC NEW OEM APPLICATION QUESTIONNAIRE

Please take your time and answer questions thoroughly. Your responses are saved automatically every 30 seconds.

SYSTEM & APPLICATION INFORMATION

Please enter some basic information about the Networked Lighting Control system for which you are applying.

Brand Name

Required

System Name

Required

Application Type

- Interior
 Exterior

Required

Technical Requirements Version

5

Required

Next

Required Questions
are labelled

The NLC Application is comprised of multiple sections. Below is a summary of the sections which require additional attention before submitting your application.

General Information

- System & Application Information
- Upload Application Files

Initial Review

- Networking of Luminaries and Devices
- Occupancy Sensing
- Daylight Harvesting
- High-End Trim
- Zoning
- Continuous Dimming
- Individual Luminaire Addressability
- Energy Monitoring
- Cybersecurity
- Ease of Implementation
- Manufacturer and System Information

Comprehensive Review

- Scheduling



Section Table

- Quick navigation between sections
- Green checkbox when all requirements of that section are met
- Complete the full questionnaire and submit
- Red headers allow for progress tracking of the application

APPLICATION STATUS

The NLC Application is comprised of multiple sections. Below is a summary of the sections which require additional attention before submitting your application.

General Information

- System & Application Information
- Upload Application Files

Initial Review

- Networking of Luminaries and Devices
- Occupancy Sensing
- Daylight Harvesting

High-End Trim

- Zoning
- Continuous Dimming
- Individual Luminaire Addressability
- Energy Monitoring
- Cybersecurity
- Ease of Implementation
- Manufacturer and System Information

Comprehensive Review

- Scheduling
- Control Persistence
- Luminaire Level Lighting Control (LLLC)
- Remote Diagnostics
- User Interface
- Personal Control
- Load Shedding/Demand Response
- Plug Load Control
- External Systems Integration
- Emergency Lighting
- Color Tuning
- Scene Control



Application Questionnaire

Page 2 Upload Application Files

NLC NEW OEM APPLICATION QUESTIONNAIRE

Please take your time and answer questions thoroughly. Your responses are saved automatically every 30 seconds.

UPLOAD APPLICATION FILES

Please upload support documents that you will reference in this application. You will be able to add additional reference documents as you fill out the questionnaire.

Please select files to upload

Required

Choose Files No file chosen

Sensor Spec Sheet.pdf

Remove this file

Controller Guide.pdf

Remove this file

Warranty.pdf

Remove this file

Previous

Next



File References

NETWORKING OF LUMINAIRES AND DEVICES

The capability of individual luminaires/lamps and control devices to exchange digital data with other luminaires/lamps and control devices on the system. This capability is required at the room, space, or area level, but not at the whole building level or beyond (e.g. non-lighting systems, or the internet).

Can individual luminaires and control devices exchange digital data with other luminaires and control devices on the system, at the room or space level? Required

- Yes
 No

Please add a reference citation. Required

[Upload More Files](#)

Every response requires a file reference & reference citation Required

File Reference

Reference Citation

Link

[View](#)

Choose...

File 1: Warranty.pdf

File 2: Sensor Spec Sheet.pdf

File 3: Controller Guide.pdf

Multiple files can be referenced



Product Qualification Terms of Use Agreement

Submit Application ×

Terms of Use

REPLACE WITH MFR NAME, herein known as Applicant, has read and agrees to the Terms of Use, the terms and conditions, program policies, etc. set forth by the DesignLights Consortium® ("DLC"), a program of Efficiency Forward, Inc. ("EF"), detailed at www.designlights.org, including application instructions for Solid State Lighting ("SSL") products, Horticultural Lighting products, and Networked Lighting Control systems, Technical Requirements for SSL products, Horticultural Lighting products and Networked Lighting Control systems, Logo Use Guidelines, and Surveillance Testing Policy. By executing this statement, Applicant represents, warrants and certifies that all model numbers submitted for qualification by Applicant meet DLC minimum requirements for all applicable parameters and performance metrics for each product or system type as described in the Technical Requirements that pertain to the application. If this application includes multiple products (where allowable), Applicant additionally certifies that all variations are within allowable variations for the application type.

Applicant acknowledges and agrees that EF reserves the right to cease operating any of the Qualified Product Lists ("QPLs") or to alter or amend program policies, including Technical Requirements and QPL category definitions, fees and review timeframes at any time at its sole and exclusive discretion, and that such changes may result in the products/systems in this application being removed from the QPLs.

EF and its directors, officers, servants, employees, agents, representatives, and third-party contractors engaged by EF to assist with various aspects of the QPLs (together the "EF Parties") make efforts to ensure that application review is done consistently, fairly and accurately, but Applicant understands, acknowledges and agrees that errors or omissions may occur and that the EF Parties make no guaranty, and shall bear no liability, with respect to the determination as to whether a product meets the Technical Requirements for qualification, or with respect to the decision to include or exclude any particular product/system on the QPLs or to cease operating the QPLs.

In addition, Applicant understands and acknowledges that payment of application fees does not guarantee that its products/systems will be qualified, only that its application shall be reviewed as provided herein per program policies and guidelines. If EF determines in its sole and exclusive discretion that any product/system submitted fails to meet the required performance specifications or that Applicant has made any misrepresentation regarding the selected category or product/system performance in connection with the application process or the QPLs, then the entire application may be rejected or active products may be de-listed from the QPLs. Applicant further acknowledges and agrees that (i) any such determinations shall be made at EF's sole and exclusive discretion and (ii) while the EF Parties may furnish Applicant with feedback regarding a rejected application or product/system de-listing, the EF Parties are under no obligation to do so.

I agree to be bound by the above-listed Terms of Use.

Cancel Submit Application

Before submitting
an application,
you will be
required to agree
to the Terms of
Use



Application Progress Tracker

APPLICATION PROGRESS

Here's a high level overview of the review and publishing process for a NLC New OEM application. This will be updated automatically as your application progresses.

- Complete online application questionnaire
- Submit completed application to DLC
- Complete initial review of application (DLC)
- Pay invoice for this application
- Complete comprehensive review of application (DLC)
- Complete system presentation
- Complete customer interview
- Published to QPL

APPLICATION STATUS

The NLC Application is comprised of multiple sections. Below is a summary of the sections which require additional attention before submitting your application.

General Information

- System & Application Information
- Upload Application Files

Initial Review

- Networking of Luminaries and Devices
- Occupancy Sensing
- Daylight Harvesting

High-End Trim

- Zoning
- Continuous Dimming
- Individual Luminaire Addressability
- Energy Monitoring
- Cybersecurity
- Ease of Implementation
- Manufacturer and System Information

Comprehensive Review

- Scheduling
- Control Persistence
- Luminaire Level Lighting Control (LLLC)
- Remote Diagnostics
- User Interface
- Personal Control
- Load Shedding/Demand Response
- Plug Load Control
- External Systems Integration
- Emergency Lighting
- Color Tuning
- Scene Control

- When viewing an application, you can see the progress of your application
- As steps are completed in the application process you can view progress
- All steps start grey until completed
- The status will be updated with check marks as the steps are completed.

Update Applications

- You will see the systems tied to your organization account
- Select the system from the dropdown

Start a New Application ×

Please enter a name for this application and confirm selection of manufacturer:

Application Type Networked Lighting Controls - OEM Update ▼

Application Name BM Control System

Select Product ▼

Manufacturer Feldman Flowers ▼

Selected manufacturer will appear on QPL.

Cancel Create Application

Update Applications

- Simplified application – select only the sections you want to update
- *View the QPL* takes you to the QPL listing
- Responses are prepopulated from the QPL
- Include reference files for the full section being updated

NLC UPDATE OEM APPLICATION QUESTIONNAIRE

Please take your time and answer questions thoroughly. Your responses are saved automatically every 30 seconds.

SYSTEM & APPLICATION INFORMATION

What section(s) do you want to update? Required

Please select the NLC application sections you would like to update for your product.
[View the QPL](#) for the selected reference product N6U1MOK4L5V 

<input type="checkbox"/> Networking	<input type="checkbox"/> Occupancy Sensing	<input type="checkbox"/> Daylight Harvesting
<input type="checkbox"/> High-end Trim	<input type="checkbox"/> Zoning	<input type="checkbox"/> Continuous Dimming
<input type="checkbox"/> Individual Luminaire Addressability	<input type="checkbox"/> Energy Monitoring	<input type="checkbox"/> Cybersecurity
<input type="checkbox"/> Ease of Implementation	<input type="checkbox"/> Manufacturer Information	<input type="checkbox"/> Scheduling
<input type="checkbox"/> Traffic Sensing	<input type="checkbox"/> Control Persistence	<input type="checkbox"/> Luminaire Level Lighting Control (LLCC)
<input type="checkbox"/> Remote Diagnostics	<input type="checkbox"/> User Interface	<input type="checkbox"/> Personal Control
<input checked="" type="checkbox"/> Load Shedding/Demand Response	<input checked="" type="checkbox"/> Plug Load Control	<input type="checkbox"/> External Systems Integration
<input type="checkbox"/> Emergency Lighting	<input type="checkbox"/> Color Tuning	<input type="checkbox"/> Scenes

Next

The NLC Application is comprised of multiple sections. Below is a summary of the sections which require additional attention before submitting your application.

General Information

- System & Application Information
- Upload Application Files

System Updates

- Load Shedding/Demand Response
- Plug Load Control

Private Label Applications

- Select the system from the dropdown
- Field is also searchable by system name, manufacturer and Product ID

Start a New Application ✕

Please enter a name for this application and confirm selection of manufacturer:

Application Type

Application Name

Select Product

Manufacturer

ND7Q01399R3	AirLink enabled by Synapse by LSI Industries Inc
N6O5O8GA08G	AirLink enabled by Synapse by LSI Industries Inc
N6U1MOK4L5V	Aleo Blue by Aleo Lighting, Inc.
NVHE7I825DL	Amatis Controls by Amatis Controls
NQSN12C6KW1	Atrius® Dimming by Acuity Brands

Private Label Applications Allowed Changes

- *View the QPL* takes you to the OEM QPL listing
- Compatible luminaires, kits and lamps can be updated based on Private labeler partnerships

GENERAL

Review the OEM system features published in the QPL for your selected product. Would you like to make any changes?

[View the QPL](#) for the selected reference product NQGPG6ZBW2D 

Yes

No

Please select the sections you would like to update on the OEM product record. Required

The changes will be reviewed by DLC and are subject to DLC approval.

Individual Luminaire Addressability

Luminaire Level Lighting Control (LLLC)

Technical Requirements Version Required

5

Individual Luminaire Addressability/LLC Changes

Would you like to update the compatible luminaires, kits and lamps? Please note that the product's spec sheet is required and the sheet must contain the private label system name as a compatible/ordering option.

Yes

No

[Previous](#)

[Next](#)

- Complete the *Manufacturer and System Information* with the private label branding information
- Make sure to upload the warranty document

Private Label Agreements in Docusign

- When completing the application questionnaire you will be directed to enter contact info for the responsible OEM And PL parties.
- You can select that you are authorized or assign another contact
- These contacts will receive an email to sign the PL agreement from Docusign
- The application review cannot begin until that is completed in Docusign
- Documents scanned or signed electronically and uploaded to the application questionnaire will no longer be accepted
- Organization names, representative names, emails, and the OEM and PL system name included in the application will be auto populated

DesignLights Consortium® Private Label Agreement
Solid-State Lighting, Horticulture, Networked Lighting Controls

Friendly Feldman Flux, hereby represents and authorizes D+R International to list our product(s)/system under their private label brand.

D+R International declares that the product(s)/system is identical in design, performance and components. Branding and packaging of the product are the only authorized changes.
 Product(s)/system(s) listed at bottom of document.

Applicant understands that any de-listing request for Original Equipment Manufacturer ("OEM") products will cause any associated Private Label products to also be de-listed, and that the OEM is responsible to notify any Private Label Organizations of the de-listing. For SSL any parent products (OEM or Private label) that are delisted will cause all child products to also be delisted. Please see the [Private Label Applications \(SSL\)](#) or [Private Label Applications \(NL/C\)](#) policy for more information.

OEM Organization Friendly Feldman Flux	Private Labeler Organization D+R International
OEM Representative's Name Maddie Sligh	Private Labeler Representative's Name Maddie Sligh
OEM Representative's Title OEM	Private Labeler Representative's Title ME
OEM Representative's Phone XXX-XXX-XXXX	Private Labeler Representative's Phone XXX-XXX-XXXX
OEM Representative's Email msligh@drintl.com	Private Labeler Representative's Email msligh@drintl.com
Signature DocuSigned by: <i>Maddie Sligh</i> DATE: 01/14/2022	Signature DocuSigned by: <i>Maddie Sligh</i> DATE: 01/14/2022

OEM SYSTEM or MODEL NUMBER(S)	PRIVATE LABEL SYSTEM or MODEL NUMBER(S)
SH_Hort_20211122_01	MS Model PL 2

DesignLights Consortium® 10 High Street, Medford, MA 02115 (781) 538-6425 designlights.org

Messaging In Applications

Communication between Reviewers/Submitters

APPLICATION OVERVIEW

Application ID:	A-N-AQJ7LP	Submitter:	DLC User
Application Name:	BM Control Solutions	Reviewer:	Bagwat Mohan
Application Type:	NLC New OEM	Review Level:	Comprehensive
Manufacturer:	Feldman Flowers	Current Status:	Reviewer Message Awaiting Response

APPLICATION PROGRESS

Here's a high level overview of the review and publishing process for a NLC New OEM application. This will be updated automatically as your application progresses.

- ✓ Complete online application questionnaire
- ✓ Submit completed application to DLC
- ✓ Complete initial review of application (DLC)
- ✓ Pay invoice for this application
- Complete comprehensive review of application (DLC)

COMMENTS

[ADD COMMENT](#)

Posted Mon, Aug 8, 2022 09:38 AM EST
Bagwat Mohan - Reviewer
Hello please review the issues I have identified in the application.

Posted Mon, Aug 8, 2022 09:56 AM EST
Bagwat Mohan - Reviewer
Entering review comments

You may add a comment any time during the application process. Your comments will be visible by the DLC staff reviewing your application.

NEXT STEP

Please review the reviewer's notes in the "Comments" section on this page, and take corrective action as requested by the reviewer.

[Edit Application](#)

APPLICATION ACTIONS

[Respond and Resubmit \(Comment Only\)](#)

[Edit Application Questionnaire Responses](#)

[★ Remove from Favorites](#)

INVOICING AND PAYMENT

No invoices are currently outstanding for this application.

- Comments cannot be made on an application until submitted
- You cannot make changes to an app once submitted unless a message is sent from reviewer
- When app is in "Reviewer Message Awaiting Response" status there are options to comment and resubmit or edit the application questionnaire
- Comments made in stages where the status is not "Reviewer Message Awaiting Response" will be received by the reviewer however will not change the status to "Application re-submitted"
- Comments cannot be made on applications that are published, closed, rejected or cancelled

Reviewer Notes

APPLICATION OVERVIEW

Application ID:	A-N-AQJ7LP	Submitter:	DLC User
Application Name:	BM Control Solutions	Reviewer:	Bagwat Mohan
Application Type:	NLC New OEM	Review Level:	Comprehensive
Manufacturer:	Feldman Flowers	Current Status:	Reviewer Message Awaiting Response 

APPLICATION ACTIONS

Save Progress & Exit

Submit Application

APPLICATION STATUS

The NLC Application is comprised of multiple sections. Below is a summary of the sections which require additional attention before submitting your application.

General Information

- System & Application Information
- Upload Application Files

Initial Review

- Networking of Luminaires and Devices
- Occupancy Sensing
- Daylight Harvesting
- High-End Trim

NLC NEW OEM APPLICATION QUESTIONNAIRE

REVIEWER NOTES: NETWORKING

Can individual luminaires and control devices exchange digital data with other luminaires and control devices on the system, at the room or space level?: Please provide another reference to verify this capability.

Please take your time and answer questions thoroughly. Your responses are saved automatically every 30 seconds.

NETWORKING OF LUMINARIES AND DEVICES

The capability of individual luminaires/lamps and control devices to exchange digital data with other luminaires/lamps and control devices on the system. This capability is required at the room, space, or area level, but not at the whole building level or beyond (e.g. non-lighting systems, or the internet).

Can individual luminaires and control devices exchange digital data with other luminaires and control devices on the system, at the room or space level? Required

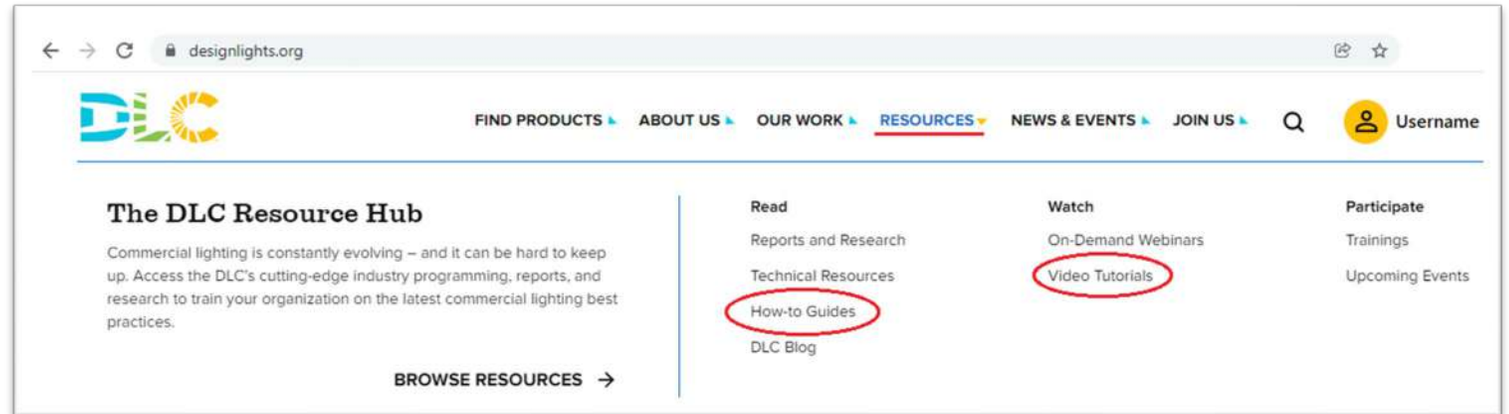
- Yes
- No

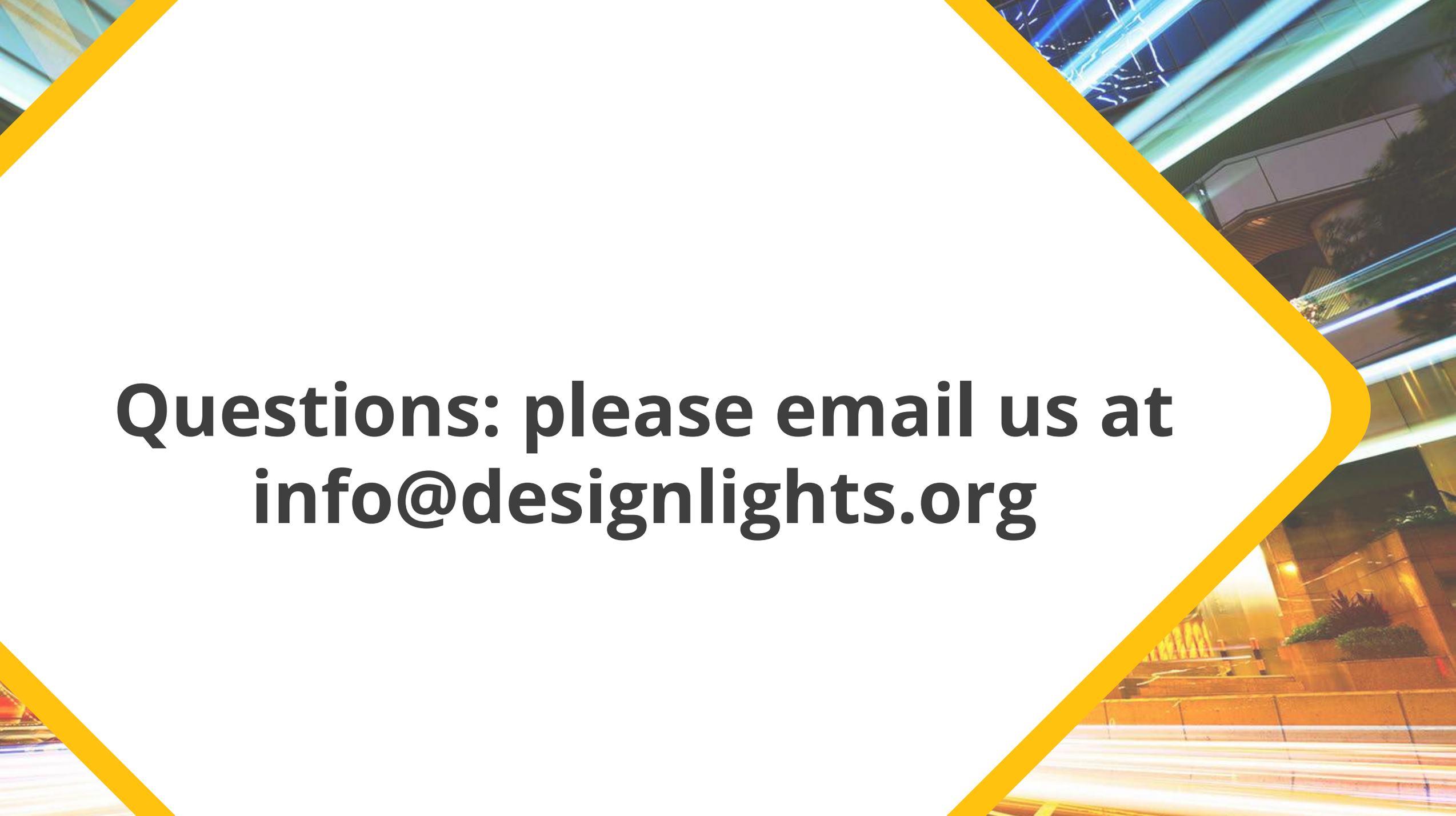


Resources Available

Resources Available

- Slides and recorded webinar will be **posted** on the *DLC Website* www.designlights.org shortly after today's presentation
- Videos to assist with the Portal Transition will be located in the Resource Hub under How to Guides



The background features a blurred, long-exposure photograph of a modern building at night, with bright light trails from moving vehicles or lights. A large, thick yellow arrow graphic points from the left towards the right, framing the central text.

**Questions: please email us at
info@designlights.org**

Q & A

- Please place all questions in the Q&A chat box and we will answer during the meeting
- If we cannot answer all questions we will follow up with a response to you after the meeting
- In the Q&A session at the end of the presentation we will address a set of questions to the entire audience

