



Stakeholder MEETING

2017

DLC Website Updates &
Searching the SSL QPL

Presenters



**Andrea
Shapiro**

DLC



**Nicholas
Case**

D+R International

Agenda

- Searching the SSL QPL
- Using the new Application Portal
 - Accessing the Portal
 - Submitting Applications

Searching the SSL QPL

**Set
incentive
levels**

**Verify
qualified
model
numbers**

**Submit
applications**

**Look up
product
details**

**Provide
product
lists for
customers**

Tile View

Login

Compare Selections

Customize View

Results Per Page

Sort Results

Display As List

Filter Results

Clear All Filters

Listing Status

Add Listing Status Filter

Technical Requirements Version Number

Add Technical Requirements Version Filter

Classification

Add Classification Filter

Manufacturer

Model# SH-TP04PCBU-31D850MH

Manufacturer: JIANGSU SHENGHUI OPTOELECTRONIC CO,LTD

Brand: Sunwea

Technical Requirements Version: 4.2

Date Qualified: 07/07/2017

Product ID: PWKBF6JY

Categorization

Main: Indoor Luminaires

General Application: Linear Ambient

Primary Use: Direct Linear Ambient Luminaires

Classification: Premium

Is Parent Product: No

DLC Family Code: LLLBGR

Dimming Status: Dimmable

Listing Status: Listed

View Notes

Reported Data

Zonal Lumens

Spacing Criteria

Version History

Family Data

Light Output: 3999 lm

List View

[Login](#)
[Compare Selections](#)
[Customize View](#)
[Results Per Page](#)
[Sort Results](#)
[Display As Tiles](#)

Filter Results

[Clear All Filters](#)

Listing Status

[+ Add Listing Status Filter](#)

Technical Requirements Version Number

[+ Add Technical Requirements Version Filter](#)

Classification

[+ Add Classification Filter](#)

Manufacturer

	Model Number	Brand Name	Company	Primary Use Category	
<input type="radio"/>	SH-TP04PCBU-31D850MH	Sunwea	JIANGSU SHENGHUI OPTOELECTRONIC CO.,LTD	Direct Linear Ambient Luminaires	Show
<input type="radio"/>	FY-T8-1200NFM(L35K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input type="radio"/>	FY-T8-1200NFM(L50K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input type="radio"/>	FY-T8-1200NFM(L30K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input type="radio"/>	T8L-IDFH11-1800-4ft-CBA-50	Super	JIAXING SUPER LIGHTING ELECTRIC APPLIANCE CO.,LTD	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show



Customize View

Login
Compare Selections

▼ Customize View
▲ Results Per Page
▲ Sort Results
≡ Display As Tiles

Filter Results

[Clear All Filters](#)

Listing Status ▲

[+ Add Listing Status Filter](#)

Technical Requirements Version Number ▲

[+ Add Technical Requirements Version Filter](#)

Classification ▲

[+ Add Classification Filter](#)

Manufacturer ▲

<input type="radio"/>	1200NFM(L50K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Retrofit Kits (UL Type B)	SHOW
<input type="radio"/>	FY-T8-1200NFM(L30K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input type="radio"/>	T8L-IDFH11-1800-4ft-CBA-50	Super	JIAXING SUPER LIGHTING ELECTRIC APPLIANCE CO.,LTD	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show

- Company
- Brand Name
- Model Number
- Product Code
- Primary Use Category
- Classification
- Reported Light Output
- Reported Wattage
- Reported Efficacy
- Reported CCT
- Reported CRI
- Version Number
- Date Qualified
- Date Delisted
- Is Parent
- Tested Light Output
- Tested Wattage
- Tested Efficacy
- Tested CCT
- Tested CRI
- [Show More...](#)

Compare Products

[Login](#)
[Compare Selections](#)

[Customize View](#)
[Results per Page](#)
[Sort Results](#)
[Display As Tiles](#)

Filter Results

[Clear All Filters](#)

Listing Status

[+ Add Listing Status Filter](#)

Technical Requirements Version Number

[+ Add Technical Requirements Version Filter](#)

Classification

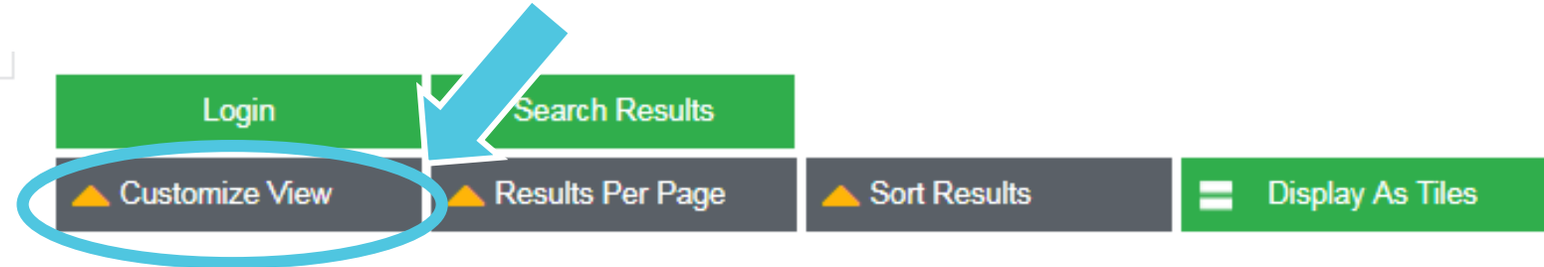
[+ Add Classification Filter](#)

Manufacturer

	Model Number	Brand Name	Company	Primary Use Category	
<input type="radio"/>	SH-TP04PCBU-31D850MH	Sunwea	JIANGSU SHENGHUI OPTOELECTRONIC CO.,LTD	Direct Linear Ambient Luminaires	Show
<input checked="" type="radio"/>	FY-T8-1200NFM(L35K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input checked="" type="radio"/>	FY-T8-1200NFM(L50K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input checked="" type="radio"/>	FY-T8-1200NFM(L30K120CG51S)	Fen Yong	FY Lighting Co., Ltd	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show
<input type="radio"/>	T8L-IDFH11-1800-4ft-CBA-50	Super	JIAXING SUPER LIGHTING ELECTRIC APPLIANCE CO.,LTD	Internal Driver Lamp-Style Retrofit Kits (UL Type B)	Show

JIAXING SUPER

Compare Products



Product Comparison	FY-T8-1200NFM(L50K120CG51S)	FY-T8-1200NFM(L35K120CG51S)	FY-T8-1200NFM(L30K120CG51S)
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Model Number	FY-T8-1200NFM(L50K120CG51S)	FY-T8-1200NFM(L35K120CG51S)	FY-T8-1200NFM(L30K120CG51S)
Reported Light Output	2105	2055	2040
Reported Wattage	15	15	15
Reported CCT	5000	3500	3000
Reported CRI	80	80	80

Parent and Child Products

- Parent Products

- Test data evaluated
- Represent worst-case products in a family

Model# IHB-120G-50

Manufacturer: KATACOM CO LTD
Brand: LUKA
Technical Requirements Version: 4.2
Date Qualified: 07/08/2017
Product ID: PK1FTDJF

Categorization

Main: Indoor Luminaires General Application: High-Bay Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings	Classification: Premium Is Parent Product: Yes DLC Family Code: BBBDMJ Dimming Status: NotDimmable Listing Status: Listed	View Notes
--	---	----------------------------

Tested Data | **Reported Data** | Zonal Lumens | Spacing Criteria | Version History | Family Data

Light Output: 15994 lm
Wattage: 120.7 W
Efficacy: 133 lm/W
Power Factor: 0.917
CCT: 4979 K
CRI: 72
Total Harmonic Distortion: 16.79 %

- Child Products

- Only display reported data
- Qualified based on worst-case data from their parent product

Model# IHB-120G-30

Manufacturer: KATACOM CO LTD
Brand: LUKA
Technical Requirements Version: 4.2
Date Qualified: 07/08/2017
Product ID: PMDMY7WG

Categorization

Main: Indoor Luminaires General Application: High-Bay Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings	Classification: Standard Is Parent Product: No DLC Family Code: BBBDMJ Dimming Status: NotDimmable Listing Status: Listed	View Notes
--	---	----------------------------

Reported Data | **Zonal Lumens** | Spacing Criteria | Version History | Family Data

Light Output: 13300 lm
Wattage: 119.1 W
Efficacy: 111.87 lm/W
Power Factor: 0.99
CCT: 3000 K
CRI: 81
Total Harmonic Distortion: 11.6 %

Model# IHB-120G-50 **Manufacturer:** KATACOM CO LTD**Brand:** LUKA**Technical Requirements Version:** 4.2**Date Qualified:** 07/08/2017**Product ID:** PK1FTDJF**Categorization****Main:** Indoor Luminaires**General Application:** High-Bay**Primary Use:** High-Bay Luminaires for Commercial and Industrial Buildings**Classification:** Premium**Is Parent Product:** Yes**DLC Family Code:** BBBDMJ**Dimming Status:** NotDimmable**Listing Status:** Listed[View Notes](#)

Tested Data

Reported Data

Zonal Lumens

Spacing Criteria

Version History

Family Data

Light Output: 15994 lm**Wattage:** 120.7 W**Efficacy:** 133 lm/W**Power Factor:** 0.917**CCT:** 4979 K**CRI:** 72**Total Harmonic Distortion:** 16.79 %

Model# SL4L LOP 4FT FLP XX 80CRI 40K 600LMF DARK 120 XXXXXX XXXXXX XXX XXX XXXXX



Manufacturer: Acuity Brands Lighting
Brand: Mark Architectural Lighting
Technical Requirements Version: 3.1
Date Qualified: 02/15/2017
Date Delisted: 04/01/2017
Product ID: PHZVDBHM

Categorization

Main: Indoor Luminaires
General Application: Linear Ambient
Primary Use: Direct Linear Ambient Luminaires

Classification: Standard
Is Parent Product: No
DLC Family Code: UUUAZM
Dimming Status: Dimmable
Listing Status: Delisted

Reported Data **Version History** Family Data

Effective Date	Status	Version Number	Classification Type
02/15/2017	Listed	3.1	Standard
04/01/2017	Delisted	-	-

Model# IHB-120G-50 **Manufacturer:** KATACOM CO LTD**Brand:** LUKA**Technical Requirements Version:** 4.2**Date Qualified:** 07/08/2017**Product ID:** PK1FTDJF**Categorization****Main:** Indoor Luminaires**General Application:** High-Bay**Primary Use:** High-Bay Luminaires for Commercial and Industrial Buildings**Classification:** Premium**Is Parent Product:** Yes**DLC Family Code:** BBBDMJ**Dimming Status:** NotDimmable**Listing Status:** Listed[View Notes](#)

Tested Data

Reported Data

Zonal Lumens

Spacing Criteria

Version History

Family Data

Child Products

IHB-120G-30

IHB-120G-35

IHB-120G-40

IHB-120G-45

Using the Filter Menu

Search Results:
243861

Search for qualified lighting products by model, brand name, manufacturer

If you would like to save or export a QPL search please log in.

Login Compare Selections

Customize View Results Per Page Sort Results Display As List

Filter Results

Clear All Filters

Listing Status 
+ Add Listing Status Filter

Technical Requirements Version Number 
+ Add Technical Requirements Version Filter

Classification 
+ Add Classification Filter

Manufacturer 
+ Add Manufacturer

Category 
+ Add Category

Primary Use Designations 
+ Add Primary Use Designation

Model# IHB-120G-30 

Manufacturer: KATACOM CO LTD
Brand: LUICA
Technical Requirements Version: 4.2
Date Qualified: 07/05/2017
Product ID: PDMYTWG

Categorization

Main: Indoor Luminaires
General Application: High-Bay
Primary Use: High-Bay Luminaires for Commercial and Industrial Buildings
Classification: Standard
Is Parent Product: No
DLC Family Code: 0220MJ
Dimming Status: NotDimmable
Listing Status: Listed [View Notes](#)

Reported Data Zonal Lumens Spacing Criteria Version History **Family Data**

Light Output: 12300 lm
Wattage: 119.1 W
Efficiency: 111.67 lm/W
Power Factor: 0.99
CCT: 3000 K
CRI: 91
Total Harmonic Distortion: 11.6 %

Model# IHB-120G-50 

Manufacturer: KATACOM CO LTD
Brand: LUICA
Technical Requirements Version: 4.2
Date Qualified: 07/05/2017
Product ID: PDMYTWG

Filtering by Listing Status

The screenshot displays a web application interface for filtering products. On the left, a dark sidebar contains filter categories: 'Filter Results' with a 'Clear All Filters' button, 'Listing Status' with an 'Add Listing Status Filter' button, 'Technical Requirements Version Number' with an 'Add Technical Requirements Version Filter' button, and 'Classification' with an 'Add Classification Filter' button. The main content area shows a product card for 'Model# IHB-120G-30' by 'KATAGOM CO. LTD.'. A modal dialog titled 'Select Listing Status' is open, featuring three radio buttons: 'Show listed products' (selected), 'Show de-listed products', and 'Show all products'. The 'Future' checkbox in the dialog is circled in blue. Below the dialog, a navigation bar includes tabs for 'Reported Data', 'Zonal Lumens', 'Spacing Criteria', 'Version History', and 'Family Data'.

Filter Results

Clear All Filters

Listing Status

Add Listing Status Filter

Technical Requirements Version Number

Add Technical Requirements Version Filter

Classification

Add Classification Filter

Model# IHB-120G-30

Manufacturer: KATAGOM CO. LTD.

Select Listing Status

Past Current Future

Show listed products

Show de-listed products

Show all products

Reported Data | Zonal Lumens | Spacing Criteria | Version History | Family Data

Filtering by Technical Requirements Version

The screenshot displays a web application interface for filtering products. On the left, a dark sidebar contains filter categories: Listing Status, Technical Requirements Version Number, Classification, and Manufacturer. The 'Technical Requirements Version Number' filter is expanded, showing a range from '2' to '2.1' with a minus sign between them. This range is circled in blue. Above the range are radio buttons for 'Past' (checked), 'Current', and 'Future'. Below the range is a 'Reset' button. The main content area shows product details for 'Streetworks' with a 'Technical Requirements Version' of '3.1' and a 'Date Qualified' of '01/23/2017'. At the bottom, 'Light Output' is '4802.24 lm' and 'Wattage' is '52.1 W'. A red 'X' button is visible in the top right corner of the filter panel.

Using the Search Bar

ABC-XYZ/123



[Solid State Lighting](#) [Lighting Controls](#) [News & Events](#) [Terms](#)

Search Results:

243861

Search for online lighting products by model, brand name, manufacturer

If you would like to save or export a QPL search please log in.

Login

Compare Selections

▲ Customize View

▲ Results Per Page

▲ Sort Results

≡ Display As Tiles

Downloading Results

Search Results:

243861

Search for qualified lighting products by model, brand name, manufacturer

Save This Search Download Results Compare Selections

Customize View Results Per Page Sort Results Display As List

Filter Results

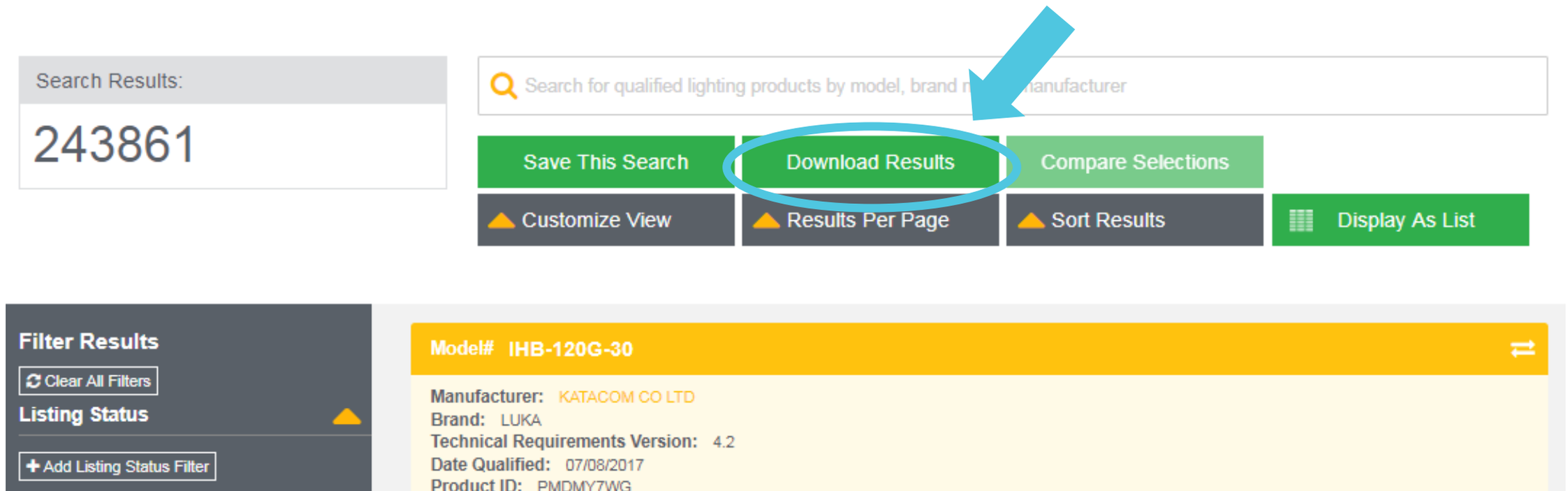
Clear All Filters

Listing Status

+ Add Listing Status Filter

Model# IHB-120G-30

Manufacturer: KATACOM CO LTD
Brand: LUKA
Technical Requirements Version: 4.2
Date Qualified: 07/08/2017
Product ID: PMDMY7WG



Downloading Results

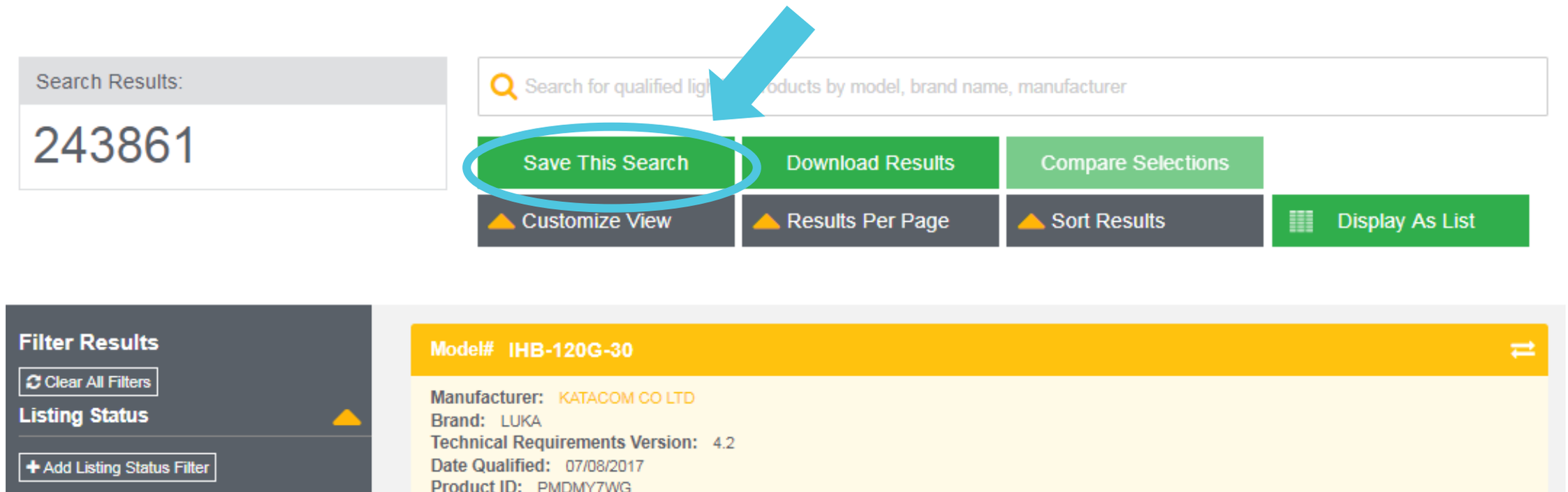
[Solid State Lighting](#) [Lighting Controls](#) [News & Events](#) [Terms](#)[My Account](#)[Dashboard](#) [Account Info](#) [Saved Searches](#)

My Saved Searches

Search History

May, 10 2017 12:36:09	Listed Products	243861 Results	Resume Download
May, 10 2017 12:19:17	3bILED	141 Results	Resume Download
May, 09 2017 14:13:21	4.0 Delisted Products	145924 Results	Resume Download
May, 05 2017 14:46:58	4KLedTech	18 Results	Resume Download
May, 05 2017 14:39:38	Premium	44419 Results	Resume Email Download Link

Saving a Search



Search Results:

243861

Search for qualified lighting products by model, brand name, manufacturer

Save This Search Download Results Compare Selections

Customize View Results Per Page Sort Results Display As List

Filter Results

Clear All Filters

Listing Status

+ Add Listing Status Filter

Model# IHB-120G-30

Manufacturer: KATACOM CO LTD
Brand: LUKA
Technical Requirements Version: 4.2
Date Qualified: 07/08/2017
Product ID: PMDMY7WG

Saving a Search

[Solid State Lighting](#) [Lighting Controls](#) [News & Events](#) [Terms](#)[My Account](#)[Dashboard](#) [Account Info](#) [Saved Searches](#)

My Saved Searches

Search History

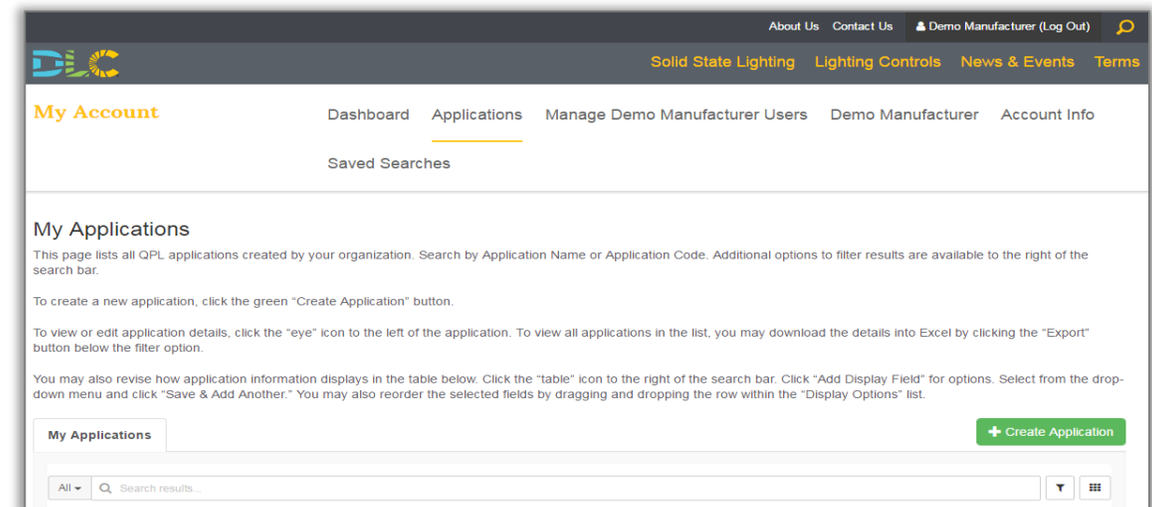
May, 10 2017 12:36:09	Listed Products	243861 Results	Resume	Download
May, 10 2017 12:19:17	3bILED	141 Results	Resume	Download
May, 09 2017 14:13:21	4.0 Delisted Products	145924 Results	Resume	Download
May, 05 2017 14:46:58	4KLedTech	18 Results	Resume	Download
May, 05 2017 14:39:38	Premium	44419 Results	Resume	Email Download Link

Questions

Transition to the Application Portal

Application Portal

- Available June 26th
- New interface and functionality
- Designed to
 - Improve application review timelines
 - Clarify application statuses
 - Provide more information about application history
 - Integrate all DLC website functions under one log-in for manufacturers



New Functionality

- Validated document checklist
- Messaging System
- Detailed application status history

My Account Dashboard Applications Manage Demo Manufacturer Users Demo Manufacturer Account Info

Saved Searches

My Applications

This page lists all QPL applications created by your organization. Search by Application Name or Application Code. Additional options to filter results are available to the right of the search bar.

To create a new application, click the green "Create Application" button.

To view or edit application details, click the "eye" icon to the left of the application. To view all applications in the list, you may download the details into Excel by clicking the "Export" button below the filter option.

You may also revise how application information displays in the table below. Click the "table" icon to the right of the search bar. Click "Add Display Field" for options. Select from the drop-down menu and click "Save & Add Another." You may also reorder the selected fields by dragging and dropping the row within the "Display Options" list.

My Applications + Create Application

All ▾ 🔍 Search results... ⌵ ☰

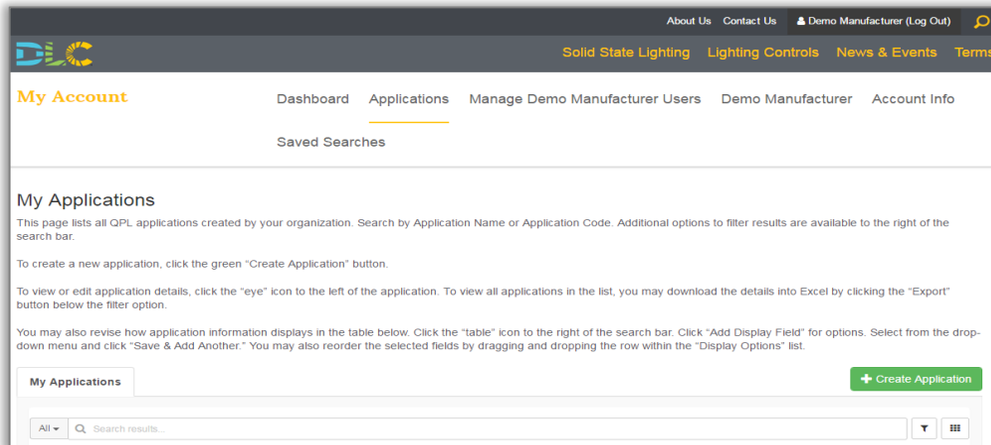
Export ▾

	Application Code ⌵	Application Name ⌵	Name ⌵	First Name ⌵	Last Name ⌵
👁	CFMMO8G	Demo Family Application			

Transition to Application Portal

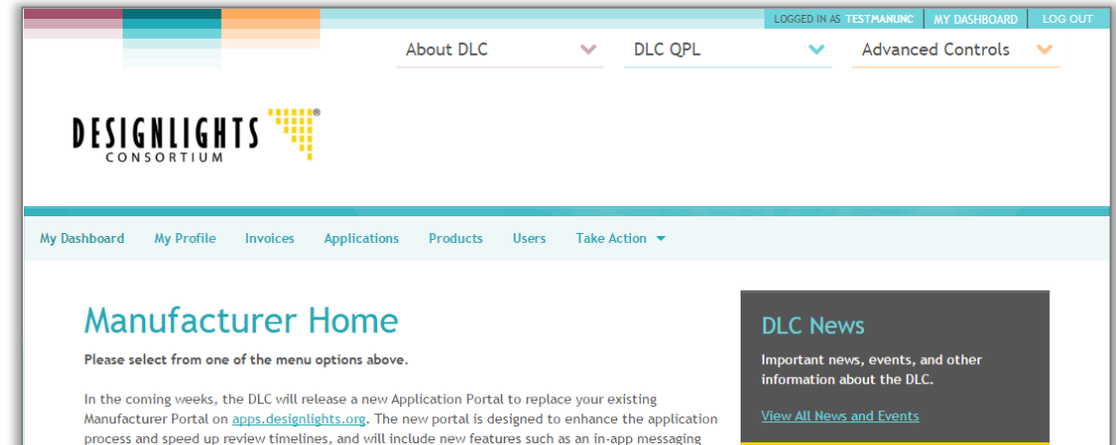
New Application Portal

www.designlights.org



Old Manufacturer Portal

apps.designlights.org



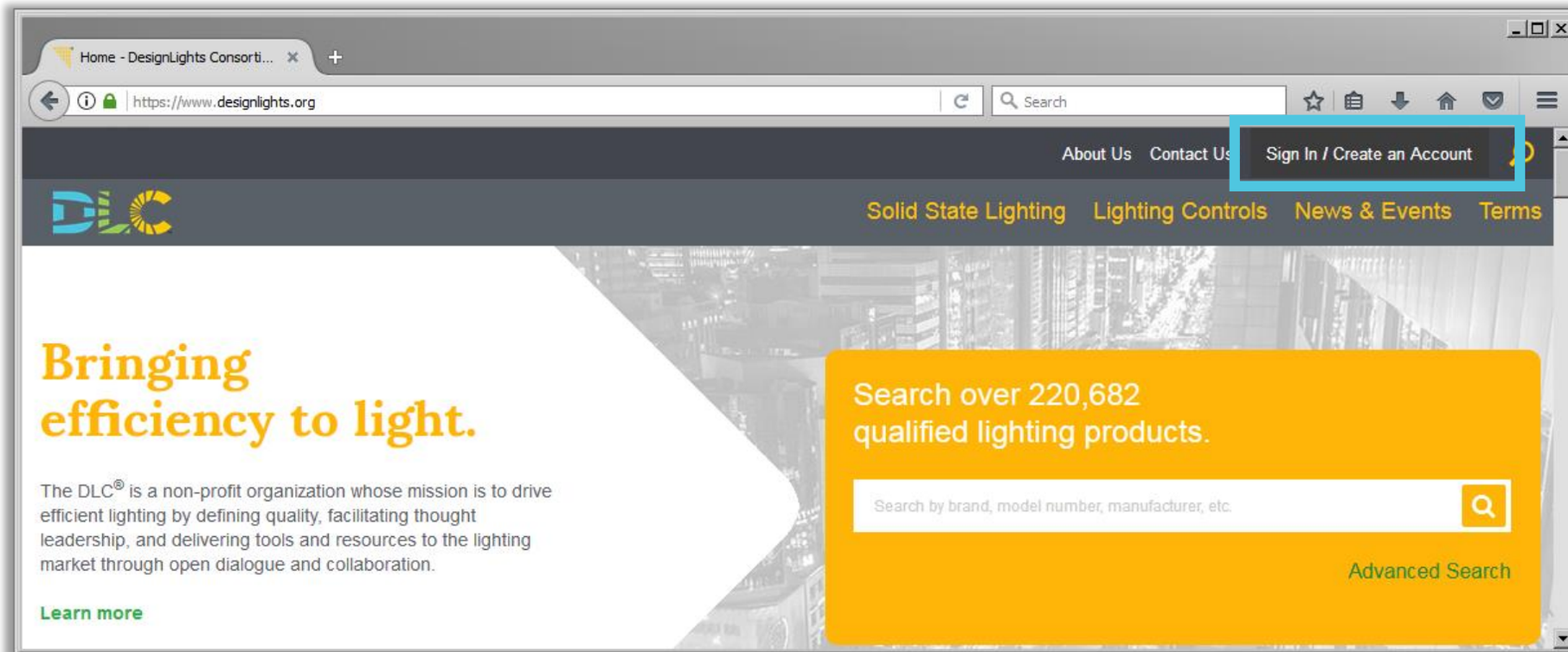
- Available June 26th
- All new applications must be submitted through Application Portal
- Previously submitted applications will continue to be processed through Manufacturer Portal

Accessing the Application Portal

- Application Portal user accounts based on email address
- If you have a QPL user account at www.designlights.org, use this account to access your Application Portal
- If you have not set up a QPL user account at www.designlights.org, your apps.designlights.org account will be transferred
 - Use the email address from apps.designlights.org account
 - Passwords must be reset

Accessing Application Portal with apps.designlights.org Account

- From www.designlights.org, click 'Sign In'



Accessing Application Portal with apps.designlights.org Account

- Click 'Forgot Password'

Login with Existing Account

If you had an account through the old DLC website, a new account has already been created for you. To activate your new account, click "Forgot Password" below and enter the email address associated with your old DLC account. You will receive an email to reset your password and will be able to log in to the new website with the password you have created to access saved searches and download the QPL. Please note that you will still be able to manage and submit QPL applications with your old DLC account by clicking the "Access and Submit QPL Applications" button in the box below.

Email Address

Password

Forgot Password

Login & Continue

- Enter email address from apps.designlights.org account
- Click 'Send Me Reset Email'

Forgot Password

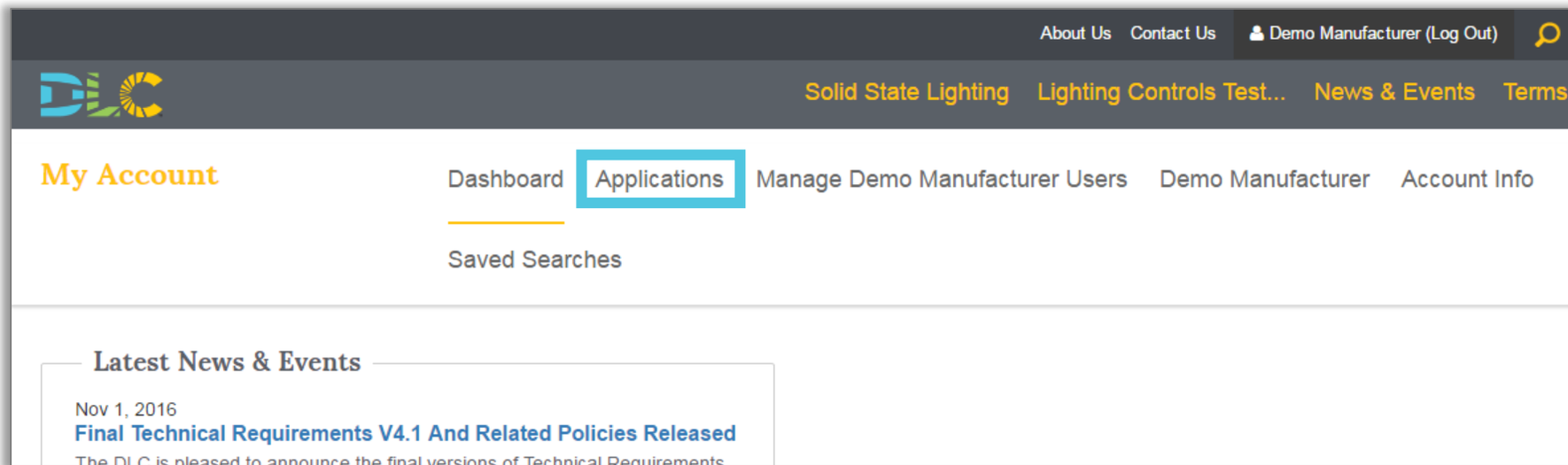
[« Back To Login](#)

Email Address

Send Me Reset Email

Accessing the Application Portal

- Once logged in, you will be directed to your Dashboard
- Click 'Applications' to submit or view applications
 - Note: applications submitted through apps.designlights.org will eventually be transferred to the Application Portal, but will not be available June 26th



The screenshot displays the Application Portal interface. At the top right, there are links for 'About Us', 'Contact Us', and 'Demo Manufacturer (Log Out)'. Below this is the DLC logo and navigation links for 'Solid State Lighting', 'Lighting Controls Test...', 'News & Events', and 'Terms'. The main navigation bar includes 'My Account', 'Dashboard', 'Applications' (highlighted with a blue box), 'Manage Demo Manufacturer Users', 'Demo Manufacturer', and 'Account Info'. Below the navigation bar, there is a 'Saved Searches' section and a 'Latest News & Events' section. The news section features a post dated 'Nov 1, 2016' with the title 'Final Technical Requirements V4.1 And Related Policies Released' and a snippet of text: 'The DLC is pleased to announce the final versions of Technical Requirements'.

Documents

- Itemized document upload
- Questions are specific to the application type

The screenshot shows a web application interface for document upload. On the left is a navigation menu with the following items: Application Home, Documents (highlighted with a vertical bar), Messaging 0, Invoice, Products, and History. The main content area has a pink header bar with the text "Application is incomplete. Review missing documentation". Below this is a green "Submit Application" button. The main content area is titled "Application Documents" and has a sub-header "Required Documentation" with a progress indicator "0 / 22". The first item in the list is "Please Upload A Completed Family Grouping Application Form." with a red 'X' icon. The text below it reads: "To download the most up-to-date Family Grouping Application Form, see the Family Grouping Applications page. All fields in the Application Form tab and Scaled Performance Table tab must be filled out. Omitting information in either the Application Form or the Scaled Performance Table will delay application review." To the right of this text is a "Choose File" button and the text "No file chosen". The second item in the list is "Please Upload A Specification Sheet For All Products Included In Your Application Form."

Documents

- Questions grouped into Required and Optional sections
- Optional sections applicable to Premium applications and certain Primary Use Designations

The screenshot displays a web application interface with three overlapping panels. The top panel, titled "Additional Documentation Required for Four Pin-Base Replacement Lamps for CFLs", contains a "Choose File" button and the text "No file chosen". The middle panel, titled "Additional Documentation Required for DLC Premium Applications", contains a "Choose File" button and the text "No file chosen". The bottom panel, titled "Required Documentation", contains a list of instructions and a "Choose File" button with the text "No file chosen".

Additional Documentation Required for Four Pin-Base Replacement Lamps for CFLs

Choose File No file chosen

Additional Documentation Required for DLC Premium Applications

Please Upload A Specification Sheet For

Choose File No file chosen

Required Documentation

Please Upload A Completed Family Grouping Application Form. To download the most up-to-date Family Grouping Application Form, see the Family Grouping Applications page. All fields in the Application Form tab and Scaled Performance Table tab must be filled out. Omitting information in either the Application Form or the Scaled Performance Table will delay application review.

Choose File No file chosen

Messaging

- All application-specific communications must be conducted through 'Messaging' tab
- DLC reviewers will require you to resend any application-specific communication received outside of 'Messaging'

The screenshot shows a web application interface for a family application. The title is "CFMMO8G - Demo Family Application". In the top right corner, there are two buttons: "← Applications" and "Actions ▾". On the left side, there is a navigation menu with the following items: "Application Home", "Documents", "Messaging 1" (highlighted with a blue box), "Invoice", "Products 3", and "History". The main content area contains three paragraphs of text:

All correspondence regarding this application should be submitted through the application Messaging page. Previous messages from your DLC reviewer will be accessible here. To send a new application message, click the "Actions" button above Recent Messages and select "Add Application Message."

Details about each message will be displayed, including the date and time when it was sent, the message subject, and the status of the message topic as determined by your DLC reviewer. You may post a reply to any message listed. Click the message subject to view the message and post a reply.

If a message indicates that additional supporting documentation is required, you must upload the files through the Documents page. Once the additional documents are uploaded, you must resubmit the application. Please post a message confirming the additional documents have been submitted.

Below the text is a section titled "Recent Messages" with a dark background. The first message listed is: "5/24/17 5:06 PM Missing Correct LED Spec Sheet". To the right of this message is a green button labeled "RESOLVED".

Messaging

- All previous messages available
- Message status is shown – determined by the DLC reviewer

CFMMO8G - Demo Family Application ← Applications Actions ▾

Application Home All correspondence regarding this application should be submitted through the application Messaging page. Previous messages from your DLC reviewer will be accessible here. To send a new application message, click the “Actions” button above Recent Messages and select “Add Application Message.”

Documents

Messaging 2 Details about each message will be displayed, including the date and time when it was sent, the message subject, and the status of the message topic as determined by your DLC reviewer. You may post a reply to any message listed. Click the message subject to view the message and post a reply.

Invoice

Products 3

History

If a message indicates that additional supporting documentation is required, you must upload the files through the Documents page. Once the additional documents are uploaded, you must resubmit the application. Please post a message confirming the additional documents have been submitted.

Recent Messages	
6/5/17 1:46 PM	Product Category OPEN
5/24/17 5:06 PM	Missing Correct LED Spec Sheet RESOLVED

Application History

- Complete application history available in 'History' section
- Shows date and time of each status change

K6MOIDS - Demo Family Application ← Applications

Application Home
Documents
Messaging **1**
Invoice
Products **3**
History

The date and time of each action within this application is provided here. Changes to application status will be highlighted in orange. If you have any questions regarding the application history, please contact applications@designlights.org.

- 6/9/17 5:35 PM** - Status: Invoice Payment Successful. Application Under Review
- 6/9/17 4:49 PM** - Status: Initial Evaluation Complete. Review Invoice & Pay
- 6/9/17 4:44 PM** - Your application has been resubmitted. You will receive a submission confirmation email shortly. For any questions, please contact...
- 6/9/17 4:41 PM** - Required application information is complete. Application must be submitted for review.
- 6/9/17 4:24 PM** - Status: Missing / Incomplete Documentation. View Evaluation Notes & Resubmit Application
- 6/1/17 7:00 PM** - Your application has been submitted. You will receive a submission confirmation email shortly. For any questions, please contact...
- 6/1/17 7:00 PM** - **Review Status Changed to: Open**

Questions

Thank you.

QPL Questions:
info@designlights.org

Application Questions:
applications@designlights.org