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
# Tile View

## Model: SH-TP04PCBU-31D350MH

**Manufacturer:** JIANGSU SHENGUI OPTOELECTRONIC CO., LTD  
**Brand:** Sunwea  
**Technical Requirements Version:** 4.2  
**Date Qualified:** 07/07/2017  
**Product ID:** PAK65JY

### Categorization

- **Main:** Indoor Luminaires  
- **General Application:** Linear Ambient  
- **Primary Use:** Direct Linear Ambient Luminaires  
- **Classification:** Premium  
- **Is Parent Product:** No  
- **DLC Family Code:** LLLAGR  
- **Dimming Status:** Dimmable  
- **Listing Status:** Listed

### Reported Data

- **Light Output:** 3999 lm
# List View

- **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

- **Results per Page**

- **Sort Results**

## Filter Results

### Model Number
- SH-TP04PCBU-31D650MH
- FY-T8-1200NFM(L35K120CG51S)
- FY-T8-1200NFM(L50K120CG51S)
- T8L-IDFH11-1800-4ft-CBA-50

### Brand Name
- Sunwea
- Fen Yong
- FY Lighting Co., Ltd
- Super

### Company
- SHENHUI OPTOELECTRONIC CO., LTD
- FY Lighting Co., Ltd
- FY Lighting Co., Ltd
- JIAxing Super Lighting Electric Appliance Co., Ltd

### Primary Use Category
- Direct Linear Ambient Luminaires
- Internal Driver Lamp-Style Retrofit Kits (UL Type B)
Customize View

Filter Results
- Clear All Filters
- Listing Status
- Technical Requirements Version Number
- Classification
- Add Listing Status Filter
- Add Technical Requirements Version Filter
- Add Classification Filter

Company
- Product Code
- Reported Light Output
- Reported CCT
- Date Qualified
- Tested Light Output
- Tested CCT

Brand Name
- Primary Use Category
- Reported Wattage
- Reported CRI
- Date Delisted
- Tested Wattage
- Tested CRI

Model Number
- Classification
- Reported Efficacy
- Version Number
- Is Parent
- Tested Efficacy

1200NFM(L50K120C51S) - Fen Yong - FY Lighting Co., Ltd - Retrofit Kits (UL Type B)
FY-T8-1200NFM(L30K120C51S) - Fen Yong - FY Lighting Co., Ltd - Internal Driver Lamp-Style Retrofit Kits (UL Type B)
T3L-1D/FH11-1800-4ft-CBA-50 - Super - JIAXING SUPER LIGHTING ELECTRIC APPLIANCE CO., LTD - Retro
Compare Products

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

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Brand Name</th>
<th>Company</th>
<th>Primary Use Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH-TP04PCBU-31D050MH</td>
<td>Sunwea</td>
<td>JIANGSU SHENHUI OPTOELECTRONIC CO., LTD</td>
<td>Direct Linear Ambient Luminaires</td>
</tr>
<tr>
<td>FY-78-1200NFM(L35K120CG51S)</td>
<td>Fen Yong</td>
<td>FY Lighting Co., Ltd</td>
<td>Internal Driver Lamp-Style Retrofit Kits (UL Type B)</td>
</tr>
<tr>
<td>FY-78-1200NFM(L50K120CG51S)</td>
<td>Fen Yong</td>
<td>FY Lighting Co., Ltd</td>
<td>Internal Driver Lamp-Style Retrofit Kits (UL Type B)</td>
</tr>
<tr>
<td>FY-78-1200NFM(L30K120CG51S)</td>
<td>Fen Yong</td>
<td>FY Lighting Co., Ltd</td>
<td>Internal Driver Lamp-Style Retrofit Kits (UL Type B)</td>
</tr>
<tr>
<td>T8L.IDFH11-1800-4ft-CBA-50</td>
<td>Super</td>
<td>JIAXING SUPER LIGHTING ELECTRIC APPLIANCE CO., LTD</td>
<td>Internal Driver Lamp-Style Retrofit Kits (UL Type B)</td>
</tr>
</tbody>
</table>
## Compare Products

### Product Comparison

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Reported Light Output</th>
<th>Reported Wattage</th>
<th>Reported CCT</th>
<th>Reported CRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY-T8-1200NFM(L50K120CG51S)</td>
<td>2105</td>
<td>15</td>
<td>5000</td>
<td>80</td>
</tr>
<tr>
<td>FY-T8-1200NFM(L35K120CG51S)</td>
<td>2055</td>
<td>15</td>
<td>3500</td>
<td>80</td>
</tr>
<tr>
<td>FY-T8-1200NFM(L30K120CG51S)</td>
<td>2040</td>
<td>15</td>
<td>3000</td>
<td>80</td>
</tr>
</tbody>
</table>

### Buttons
- Login
- Search Results
- Customize View
- Results Per Page
- Sort Results
- Display As Tiles
Parent and Child Products

• Parent Products
  – Test data evaluated
  – Represent worst-case products in a family

• Child Products
  – Only display reported data
  – Qualified based on worst-case data from their parent product
**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

### Tested 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 80CR 40K 600LMF DARK 120 XXXXXX XXXXXXXX XXX XXX XXXX

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: UUAZM
Dimming Status: Dimmable
Listing Status: Delisted

<table>
<thead>
<tr>
<th>Effective Date</th>
<th>Status</th>
<th>Version Number</th>
<th>Classification Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/15/2017</td>
<td>Listed</td>
<td>3.1</td>
<td>Standard</td>
</tr>
<tr>
<td>04/01/2017</td>
<td>Delisted</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
# Model Information

**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:** Not Dimmable  
**Listing Status:** Listed

### Family Data

**Child Products**

- IHB-120G-30  
- IHB-120G-35  
- IHB-120G-40  
- IHB-120G-45
Using the Filter Menu

Search Results:
243861

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-10
- Manufacturer: KATACOM CO LTD
- Brand: USA
- Technical Requirements Version: 4.1
- Date Qualified: 07/28/2017
- Product ID: ProductID

Calibration
- Mark: Indoor Luminaires
- General Application: High-Day
- Primary Use: Indoor Luminaires for Commercial and Institutional Environments
- Classification: Standard
- Is Parent Product: No
- DLC Family Code: 1200-0200
- Test Result: Passed
- Listing Status: Listed

Reported Data
- Light Output: 1320 lm
- Voltage: 110 V
- Efficacy: 111.97 lm/W
- Power Factor: 0.99
- CCT: 3000 K
- cri: 80
- Total Harmonics Distortion: 11.8%
Filtering by Listing Status

- Select Listing Status: Past, Current, Future
- Show listed products
- Show de-listed products
- Show all products
Filtering by Technical Requirements Version
Using the Search Bar

**ABC-XYZ/123**

Search Results:

243861

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

### My Saved Searches

<table>
<thead>
<tr>
<th>Date</th>
<th>Search Term</th>
<th>Results</th>
<th>Resume</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>May, 10 2017 12:36:09</td>
<td>Listed Products</td>
<td>243861</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May, 10 2017 12:19:17</td>
<td>38LED</td>
<td>141</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May, 09 2017 14:13:21</td>
<td>4.0 Deleted Products</td>
<td>145924</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May, 05 2017 14:48:58</td>
<td>4KledTech</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May, 05 2017 14:39:30</td>
<td>Premium</td>
<td>44419</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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

Model# IHB-120G-30

Manufacturer: KATAKOM CO LTD
Brand: LUKA
Technical Requirements Version: 4.2
Date Qualified: 07/06/2017
Product ID: PMDMY7WG
## Saving a Search

### My Saved Searches

<table>
<thead>
<tr>
<th>Search History</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>May, 10 2017 12:36:09 Listed Products</td>
<td>243861 Results</td>
</tr>
<tr>
<td>May, 10 2017 12:19:17 3bLED</td>
<td>141 Results</td>
</tr>
<tr>
<td>May, 09 2017 14:13:21 4.0 Deleted Products</td>
<td>145924 Results</td>
</tr>
<tr>
<td>May, 05 2017 14:48:58 4KledTech</td>
<td>18 Results</td>
</tr>
<tr>
<td>May, 05 2017 14:39:30 Premium</td>
<td>44419 Results</td>
</tr>
</tbody>
</table>
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
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’
- Enter email address from apps.designlights.org account
- Click ‘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
Documents

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

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

• All previous messages available
• Message status is shown – determined by the DLC reviewer
Application History

• Complete application history available in ‘History’ section
• Shows date and time of each status change
Questions
Thank you.

QPL Questions: info@designlights.org

Application Questions: applications@designlights.org