506224040 08/27/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6270783

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |

## **CONVEYING PARTY DATA**

| Name               | Execution Date |
|--------------------|----------------|
| EIE MATERIALS, INC | 07/25/2019     |

## **RECEIVING PARTY DATA**

| Name:           | me: CURRENT LIGHTING SOLUTIONS, LLC |  |
|-----------------|-------------------------------------|--|
| Street Address: | 1975 NOBLE ROAD                     |  |
| City:           | EAST CLEVELAND                      |  |
| State/Country:  | ОНЮ                                 |  |
| Postal Code:    | 44112                               |  |

# **PROPERTY NUMBERS Total: 1**

| Property Type  | Number   |
|----------------|----------|
| Patent Number: | 10056530 |

## **CORRESPONDENCE DATA**

**Fax Number:** (203)972-7627

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2039720081

**Email:** Colabella@bmtpatent.com, murray@bmtpatent.com

Correspondent Name: BUCKLEY, MASCHOFF & TALWALKAR LLC

Address Line 1: 50 LOCUST AVE # 9

Address Line 4: NEW CANAAN, CONNECTICUT 06840

| ATTORNEY DOCKET NUMBER: | 508043-US-2 (C28.193) |
|-------------------------|-----------------------|
| NAME OF SUBMITTER:      | KURT M. MASCHOFF      |
| SIGNATURE:              | /Kurt M. Maschoff/    |
| DATE SIGNED:            | 08/27/2020            |

#### **Total Attachments: 7**

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PATENT 506224040 REEL: 053615 FRAME: 0201

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# NOTARIAL CERTIFICATE

State of CONNECTICUT))

County of FAIRFIELD ))

SS:

UNITED STATES OF AMERICA ))

I verify that the attached document identified as:

# RESTATED INTELLECTUAL PROPERTY ASSIGNMENT

is a true and correct copy of the Assignment from EIE MATERIALS, INC. to CURRENT LIGHTING SOLUTIONS, LLC, as executed by Robert Nordsell effective on 25 July 2019 (for EIE Materials, Inc.), and Inger Eckert effective on 25 July 2019 (for Current Lighting Solutions, LLC), showing the transfer of right, title and interest in and to the intellectual property set forth in said Assignment.

Peter T. DIMAURO

Title: Senior Patent Agent, Current Lighting Solutions, LLC

Signed at: Stamford, Connecticut, United States of America

Subscribed and sworn to before me this  $6^{-2}$  date of 2 2019

Notary Public

Notary Public Connecticut My Commission Expires Jan 31, 2023

#### RESTATED INTELLECTUAL PROPERTY ASSIGNMENT

THIS RESTATED INTELLECTUAL PROPERTY ASSIGNMENT (this "Assignment") is made, entered into and effective as of July 25, 2019 ("the "Effective Date"), by EIE Materials, Inc., d/b/a Lumenari, Inc., a Delaware corporation ("Assignee") and Current Lighting Solutions, LLC, a Delaware limited liability (collectively the "Assignor"). All capitalized terms used herein and not otherwise defined herein shall have the meaning ascribed to such terms in that certain Asset Purchase Agreement, of even date herewith (the "Purchase Agreement"), by and between the Assignor and the Assignee.

#### RECITALS:

WHEREAS, pursuant to the Purchase Agreement, the Assignor has agreed to assign to the Assignee all of its right, title and interest in, and to execute this Assignment to enable the Assignee to record the assignment of, all of the Assignor's right, title and interest in and to the intellectual property set forth in Schedule A, together with the associated registration and renewals, all goodwill associated therewith, and any and all corresponding rights that, now or hereafter, may be secured throughout the world with respect thereto (the "Assigned IP").

**NOW, THEREFORE**, in consideration of the foregoing and the respective representations, warranties, covenants, agreements and conditions set forth herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, each party hereto hereby agrees as follows:

- 1. <u>Assignment.</u> The Assignor hereby irrevocably conveys, transfers and assigns to the Assignee as of the Effective Date, and the Assignee hereby accepts, any and all right, title and interest of the Assignor in and to the Assigned IP on the terms and conditions set forth in the Purchase Agreement. The Assignee is to hold all right, title and interest in and to the Assigned IP as fully and exclusively as they would have been held and enjoyed by the Assignor had the assignment in this <u>Section 1</u> not been made.
- 2. <u>Authorization</u>. The Assignor authorizes and requests the Assignee to request any registering body (the "**Registrar**") to record the Assignee as the assignee or transferee of the Assigned IP and shall, promptly upon presentation to the Assignor by the Assignee, execute, or procure the execution of, such transfer documents and provide such information as required by the Registrar, and the Assignor hereby covenants that the Assignor has full right to convey its entire interest herein assigned, and that the Assignor has not executed, and will not execute, any agreements in conflict herewith.
- 3. Terms of the Purchase Agreement. The terms of the Purchase Agreement, including, but not limited to, the representations, warranties, covenants, agreements, and indemnities relating to the Assigned IP are incorporated herein by this reference. The parties hereto acknowledge and agree that the representations, warranties, covenants, agreements, and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.
- 4. <u>Further Assurances</u>. Each party hereto shall, from time to time and at all times hereafter, upon the request of the other party hereto, do, execute, acknowledge and deliver or cause to be done, executed, acknowledged and delivered all such further acts, deeds, assignments, transfers, conveyances, powers of attorney and assurances as may be required to carry out the intent of this Assignment.

- 5. Governing Law. The parties specifically agree that this Assignment shall in all respects be interpreted, read construed and governed by the internal Laws of the State of Delaware, exclusive of its conflicts of law rules.
- 6. <u>Counterparts</u>. This Assignment may be executed simultaneously in any number of counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The parties to this Assignment may deliver their executed counterparts by facsimile or other electronic means.

\*\*\*\*\*

Signatures on following page.

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IN WITNESS WHEREOF, the pames hereto have caused this Assignment to be duly executed effective as of the date first above written.

ASSIGNEE:

CURRENT LIGHTING SOLUTIONS, LLC

Name: WGER ELKERT

Title: BREC SR COUNSEL

ASSIGNOR:

EIE MATERIALS, INC.

Name: Robert Nordsell

Title: Chief Executive Officer

# SCHEDULE A

| # | Patent #          | Status | Title   | Description  |
|---|-------------------|--------|---|--|
| 1 | US10,017,396      | Issued | Phosphors with narrow green emission  | Chemical composition and devices enabled.  |
| 2 | US10,056,530      | Issued | Phosphor-converted<br>White Light Emitting<br>Diodes Having Narrow-<br>band Green Phosphors | Device patent. Light emitting device characterized features of emission spectrum.          |
| 3 | US10,174,242      | Issued | Coated Thioaluminate<br>Particles   | Coating chemical composition and devices enabled.  |
| 4 | US10,177,287      | Issued | Gamut Broadened Displays with Narrow- band Green Phosphors                                  | Device patent. Light emitting device characterized features of emission spectrum.          |
| 5 | US10,236,422      | Issued | Phosphors with narrow green emission  | Device patent. Light emitting device comprising light emitting diode and Emerald phosphor. |
|   | WO2018200074A1    | Filed  | Phosphors with narrow green emission  | Chemical composition and devices enabled.  |
|   | WO2019027643A1    | Filed  | Phosphor-converted White Light Emitting Diodes Having Narrow- band Green Phosphors          | Device patent. Light emitting device characterized features of emission spectrum.          |
|   | PCT/US2019/032466 | Filed  | Coated Thioaluminate<br>Particles   | Coating chemical composition and devices enabled.  |
|   | WO2019060150A1    | Filed  | Gamut Broadened Displays with Narrow- band Green Phosphors                                  | Device patent. Light emitting device characterized features of emission spectrum.          |
|   | PCT/US2019/032415 | Filed  | Phosphors with narrow green emission  | Device patent. Light emitting device comprising light emitting diode and Emerald phosphor. |
|   | TW107113714       | Filed  | Phosphors with narrow green emission  | Chemical composition and devices enabled.  |
|   | TW107125642       | Filed  | Phosphor-converted White Light Emitting Diodes Having Narrow- band Green Phosphors          | Device patent. Light emitting device characterized features of emission spectrum.          |
|   | TW108117066       | Filed  | Phosphors with narrow green emission with Broad-band Red                                    | Coating chemical composition and devices enabled.  |

| $\overline{}$ | TW10712272   | E:11  | Gamut Broadened   | Device patent, Light emitting   |
|---------------|--------------|-------|---|---|
|               | TW107132733  | Filed | Displays with Narrow-   | device patent. Light entitling  |
|               |              |       | band Green Phosphors  | of emission spectrum.   |
|               | TW108117086  | Filed | Coated Thioaluminate Particles  | Device patent. Light emitting device comprising light emitting diode and Emerald phosphor.  |
|               | US61/868,024 | Filed | Inorganic Phosphor for<br>Light Emitting Diodes   | Inorganic Phosphor for Light<br>Emitting Diodes   |
|               | US62/069,216 | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications And Method<br>For Selecting And<br>Producing Narrowband<br>Red-Emitting Phosphors<br>For White-Light Led<br>Applications | Narrowband Red-Emitting Phosphors For White-Light Led Applications And Method For Selecting And Producing Narrowband Red- Emitting Phosphors For White-Light Led Applications |
|               | US62/188,986 | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications And Method<br>For Selecting And<br>Producing Narrowband<br>Red-Emitting Phosphors<br>For White-Light Led<br>Applications | Narrowband Red-Emitting Phosphors For White-Light Led Applications And Method For Selecting And Producing Narrowband Red- Emitting Phosphors For White-Light Led Applications |
|               | US62/289,815 | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications And Method<br>For Selecting And<br>Producing Narrowband<br>Red-Emitting Phosphors<br>For White-Light Led<br>Applications | Narrowband Red-Emitting Phosphors For White-Light Led Applications And Method For Selecting And Producing Narrowband Red- Emitting Phosphors For White-Light Led Applications |
|               | US62/456,470 | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications And Method<br>For Selecting And<br>Producing Narrowband<br>Red-Emitting Phosphors<br>For White-Light Led<br>Applications | Narrowband Red-Emitting Phosphors For White-Light Led Applications And Method For Selecting And Producing Narrowband Red- Emitting Phosphors For White-Light Led Applications |

| U | S62/290.126  | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications And Method<br>For Selecting And<br>Producing Narrowband<br>Red-Emitting Phosphors<br>For White-Light Led<br>Applications | Namewhand Red-Emitting Phosphors For White-Light Led Applications And Method For Selecting And Producing Narrowband Red- Emitting Phosphors For White-Light Led Applications |
|---|--------------|-------|---|--|
|   | \$62/454.544 | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications  | Narrowband Red-Emitting Phosphors For White-Light Led Applications   |
| U | S62/620.923  | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications  | Narrowband Red-Emitting Phosphors For White-Light Led Applications   |
| U | S62/456,309  | Filed | Narrowband Red-<br>Emitting Phosphors For<br>White-Light Led<br>Applications  | Narrowband Red-Emitting Phosphors For White-Light Led Applications   |
| U | S62/672,729  | Filed | Coated Thioaluminate<br>Phosphor Particles  | Coated Thioaluminate<br>Phosphor Particles   |
| U | S62/678,000  | Filed | Coated Thioaluminate<br>Phosphor Particles  | Coated Thioaluminate<br>Phosphor Particles   |

**RECORDED: 08/27/2020**