

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM554639

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PIVOTAL SYSTEMS CORPORATION		06/14/2019	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	LUMENETIX, INC.
Street Address:	893 PATRIOT DR.
Internal Address:	SUITE E
City:	MOORPARK
State/Country:	CALIFORNIA
Postal Code:	93021
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	86714216	LIGHT FOR LIFE
Serial Number:	86714752	GOOD LIGHT IS A RIGHT
Serial Number:	86695833	LIGHT FOR LIVING
Serial Number:	86501308	ELECTRIC SUNLIGHT
Registration Number:	4705451	DYNAMIC DIMMING MODULE
Registration Number:	4705450	DYNAMIC DIMMING
Registration Number:	4081190	LUMENETIX
Registration Number:	5013179	COLOR IS HOW YOU LIGHT IT
Registration Number:	4071131	THERMALOK
Serial Number:	86082422	SCENESET

CORRESPONDENCE DATA

Fax Number: 4048853900

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: 4048853868

Email: rusty.close@troutman.com

Correspondent Name: CHRISTOPHER CLOSE

Address Line 1: TROUTMAN SANDERS LLP

CH \$265.00 86714216

Address Line 2: 600 PEACHTREE STREET NE, SUITE 3000
Address Line 4: ATLANTA, GEORGIA 30308-2216

ATTORNEY DOCKET NUMBER:	039299.000028
NAME OF SUBMITTER:	Christopher C Close, Jr.
SIGNATURE:	/Christopher C. Close Jr./
DATE SIGNED:	12/23/2019

Total Attachments: 9

source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page1.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page2.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page3.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page4.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page5.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page6.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page7.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page8.tif
source=Bridge Bank_ERP-LX Holdings (Executed IP Release - Pivotal 6_19)#page9.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the “**Release**”) is made as of this 14th day of June, 2019 by and between PIVOTAL CAPITAL FUND, LP (the “**Assignor**”) and LUMENETIX, INC., a Delaware corporation (“**Assignee**”).

WHEREAS, in connection with certain loan documents, Assignee and Assignor entered into certain loan and security agreements (as amended, supplemented, or otherwise modified from time to time, the “**Agreements**”) for the purpose of securing certain obligations of Assignee to Assignor;

WHEREAS, pursuant to the Agreements, Assignee granted the Assignor, for the benefit of the Assignor, a security interest in certain patents and trademarks (collectively hereinafter the “**Intellectual Property**”), including the patents identified on Exhibit A attached hereto (the “**Patents**”) and the trademarks identified on Exhibit B attached hereto (the “**Trademarks**”) and pledged and mortgaged (but did not transfer title to) the Intellectual Property to Assignor;

WHEREAS, all of the indebtedness and other obligations secured by the Assignor’s security interest in the Patents and the Trademarks have been repaid in their entirety, and the Assignor is therefore obligated to release its security interest in the Patents and the Trademarks.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Agreements:

The Assignor hereby acknowledges the error in filing of intellectual property security agreements with the United States Patents and Trademarks Office in connection with the Patents (the “**Error Patent Filings**”), which Error Patent Filings were filed in the name of “*Privotal Capital Fund, LP*” instead of “*Pivotal Capital Fund, LP*”.

The Assignor hereby terminates and releases its security interest in the Patents (including security interest in Patents filed pursuant to the Error Patent Filings) and the Trademarks, and the Assignor hereby assigns and transfers to Assignee, without any representation, warranty, or recourse whatsoever, the Assignor’s entire right, title, and interest in and to the Patents including security interest in Patents filed pursuant to the Error Patent Filings) and the Trademarks, effective as of the date set forth above.

Assignor hereby agrees to execute such further instruments and documents and perform such further acts as Assignee may deem necessary to secure to Assignee the rights herein conveyed.

“ASSIGNOR”

PIVOTAL CAPITAL FUND, LP

By: **PIVOTAL GP PARTNERS, LLC**
Its: General Partner

By: 
Name: Thomas Niehaus
Title: Manager

EXHIBIT A

Patents

No.	Description	Registration Number	Application Number
1.	HEAT REMOVAL SYSTEM AND METHOD FOR LIGHT EMITTING DIODE LIGHTING APPARATUS	7810965	12370521
2.	THERMAL STORAGE SYSTEM USING ENCAPSULATED PHASE CHANGE MATERIALS IN LED LAMPS	7969075	12368936
3.	ELECTRICAL CIRCUIT FOR DRIVING LEDS IN DISSIMILAR COLOR STRING LENGTHS	7986107	12370545
4.	HEAT REMOVAL SYSTEM AND METHOD FOR LIGHT EMITTING DIODE LIGHTING APPARATUS	8047690	12892696
5.	LED LAMP ASSEMBLY WITH THERMAL MANAGEMENT SYSTEM	8123389	12757793
6.	LED OPTICAL LENS	8136967	12392897
7.	THERMAL STORAGE SYSTEM USING ENCAPSULATED PHASE CHANGE MATERIALS IN LED LAMPS	8427036	13171302

No.	Description	Registration Number	Application Number
8.	LIGHTING AND CONTROL SYSTEMS AND METHODS	8442403	12396399
9.	ELECTRICAL CIRCUIT FOR DRIVING LEDs IN DISSIMILAR COLOR STRING LENGTHS	8531128	13162501
10.	LIGHTING AND CONTROL SYSTEMS AND METHODS	8594505	13627926
11.	SYSTEM AND METHOD FOR ACTIVE COOLING UTILIZING A RESONANT SHEAR TECHNIQUE	8596337	12393988
12.	LED LAMP ASSEMBLY WITH THERMAL MANAGEMENT SYSTEM	8783894	13403853
13.	METHODS FOR COMMUNICATION BETWEEN A LIGHTING NODE AND A CONTROLLER	8787765	13655738
14.	LAMP COLOR MATCHING AND CONTROL SYSTEMS AND METHODS	8796948	12782038
15.	LINEAR BYPASS ELECTRICAL CIRCUIT FOR DRIVING LED STRINGS	8907576	13868984

No.	Description	Registration Number	Application Number
16.	LIGHTING NODE SYSTEMS AND METHODS	8909056	13655679
17.	LINEAR BYPASS ELECTRICAL CIRCUIT FOR DRIVING LED STRINGS	8917026	13717594
18.	THERMAL DISSIPATION STRUCTURE FOR LIGHT EMITTING DIODE	8960964	13367187
19.	MOBILE DEVICE APPLICATION FOR REMOTELY CONTROLLING AN LED-BASED LAMP	9060409	13766745
20.	SYSTEM AND METHOD FOR COLOR TUNING LIGHT OUTPUT FROM AN LED-BASED LAMP	9089032	13766695
21.	METHODS OF SELECTING ONE OR MORE PHASE CHANGE MATERIALS TO MATCH A WORKING TEMPERATURE OF A LIGHT-EMITTING DIODE TO BE COOLED	9102857	12237313
22.	MECHANICAL ATTACHMENT SYSTEM FOR LINEAR LIGHT MODULES	9133989	13843524
23.	LIGHTING AND CONTROL SYSTEMS AND METHODS	9143697	13848628

No.	Description	Registration Number	Application Number
24.	SYSTEM AND METHOD FOR MIXING LIGHT FOR A LED-BASED LINEAR LIGHT SOURCE	9175816	13918798
25.	EXPERT SYSTEM FOR ESTABLISHING A COLOR MODEL FOR AN LED-BASED LAMP	9288865	13766707
26.	SYSTEM AND METHOD FOR COMMUNICATION AMONG LINEAR LIGHT MODULES IN A LIGHTING SYSTEM	9353918	13843597
27.	SYSTEM AND METHOD FOR RAPIDLY GENERATING COLOR MODELS FOR LED-BASED LAMPS	9565734	14631307
28.	CASCADE LED DRIVER AND CONTROL METHODS	9743473	13815897
29.	System and method for mixing light emitted from an array having different color light emitting diodes		13815914
30.	SYSTEM AND METHOD FOR MIXING AND GUIDING LIGHT EMITTED FROM LIGHT EMITTING DIODES TO A LIGHT PIPE FOR EMISSION IN A LINEAR CONFIGURATION		13843328
31.	THERMAL PATH FOR HEAT DISSIPATION IN A LINEAR LIGHT MODULE		13843443

No.	Description	Registration Number	Application Number
32.	LIGHT DIFFUSERS AND METHODS FOR MANUFACTURING		13843659
33.	SYSTEM AND METHOD FOR MIXING AND COLLIMATING LIGHT EMITTED FROM AN ARRAY HAVING DIFFERENT COLOR LIGHT EMITTING DIODES		13918801
34.	SYSTEM AND METHOD FOR MIXING LIGHT FOR A LED-PUMPED PHOSPHOR ARRAY LIGHT SOURCE		13918812
35.	MOBILE DEVICE APPLICATION FOR REMOTELY CONTROLLING AN LED-BASED LAMP		14705850
36.	HEAT REMOVAL SYSTEM AND METHOD FOR LIGHT EMITTING DIODE LIGHTING APPARATUS	8632227	13284773
37.	CASCADE LED DRIVER AND CONTROL METHODS		13892171
38.	LAMP COLOR MATCHING AND CONTROL SYSTEMS AND METHODS		14447448
39.	SYSTEM ARCHITECTURE OF A TUNABLE LAMP SYSTEM		14458457

No.	Description	Registration Number	Application Number
40.	VOLTAGE-CONTROLLED DIMMING OF LED-BASED LIGHT MODULES COUPLED IN PARALLEL TO A POWER SUPPLY		14555318

EXHIBIT B

Trademarks

No.	Description	Serial Number	Registration Number
1.	LIGHT FOR LIFE	86714216	
2.	GOOD LIGHT IS A RIGHT	86714752	
3.	LIGHT FOR LIVING	86695833	
4.	ELECTRIC SUNLIGHT	86501308	
5.	DYNAMIC DIMMING MODULE	86030685	4705451
6.	DYNAMIC DIMMING	86030679	4705450
7.	LUMENETIX	85180247	4081190

No.	Description	Serial Number	Registration Number
8.	COLOR IS HOW YOU LIGHT IT	85775151	5013179
9.	THERMALOK	77870660	4071131
10.	SCENESET	86082422	