

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM302870

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Investissement Quebec		04/24/2014	JOINT STOCK COMPANY: CANADA
RECEIVING PARTY DATA			
Name:	Lumenpulse Lighting Inc.		
Street Address:	1751 Richardson, Suite 1300		
City:	Montreal		
State/Country:	CANADA		
Postal Code:	H3K 1G6		
Entity Type:	CORPORATION: CANADA		
PROPERTY NUMBERS Total: 31			
Property Type	Number	Word Mark	
Serial Number:	86192645	LUMENDRIVE	
Serial Number:	86160498	LUMENSMART	
Serial Number:	86160525	LUMENCOVE LW	
Serial Number:	86160527	LUMENWAVE	
Serial Number:	86160531	LUMENOPTIFLEX	
Serial Number:	86160536	LUMENCOOL	
Serial Number:	85878427	LUMENSQUARE	
Serial Number:	85878694	LUMENCUBE	
Serial Number:	85525692	LUMENIRIS	
Serial Number:	85525675	LUMENCAPITAL	
Serial Number:	85477921	LUMENPULSE	
Serial Number:	85440626	LUMENLINE	
Serial Number:	85440605	LUMENBIN	
Serial Number:	85297463	LUMENEAR	
Serial Number:	85297482	LUMENTALK	
Serial Number:	85297500	LUMENTONE	
Serial Number:	85297393	LUMENTASK	
Serial Number:	77940141	LUMENSTUDIO	
Serial Number:	77940152	LUMENBEAM	
TRADEMARK			

OP \$790.00 86192645

Property Type	Number	Word Mark
Serial Number:	77940160	LUMENSUB
Serial Number:	77940169	LUMENFACADEFX
Serial Number:	77940179	LUMENTOUCH
Serial Number:	77940183	LUMENCUE
Serial Number:	77940192	LUMENID
Serial Number:	77940198	LUMENDOME
Serial Number:	77940215	LUMENPULSE
Serial Number:	77940225	LUMENFACADE
Serial Number:	77940233	LUMENCOVE
Serial Number:	77940240	LUMENTUBE
Serial Number:	77940250	LUMENSIGN
Serial Number:	77940257	LUMENEDGE

CORRESPONDENCE DATA

Fax Number: 6175231231

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

Phone: 6175701000

Email: rthomas@goodwinprocter.com

Correspondent Name: Ryan E. Thomas

Address Line 1: Attn: Trademark Administrator

Address Line 2: Exchange Place, 53 State Street

Address Line 4: Boston, MASSACHUSETTS 02109-2881

ATTORNEY DOCKET NUMBER: 126643-206772

NAME OF SUBMITTER: Ryan E. Thomas

SIGNATURE: /RET/

DATE SIGNED: 04/29/2014

Total Attachments: 17

source=Lumenpulse-IQ IP Security Release#page1.tif
source=Lumenpulse-IQ IP Security Release#page2.tif
source=Lumenpulse-IQ IP Security Release#page3.tif
source=Lumenpulse-IQ IP Security Release#page4.tif
source=Lumenpulse-IQ IP Security Release#page5.tif
source=Lumenpulse-IQ IP Security Release#page6.tif
source=Lumenpulse-IQ IP Security Release#page7.tif
source=Lumenpulse-IQ IP Security Release#page8.tif
source=Lumenpulse-IQ IP Security Release#page9.tif
source=Lumenpulse-IQ IP Security Release#page10.tif
source=Lumenpulse-IQ IP Security Release#page11.tif
source=Lumenpulse-IQ IP Security Release#page12.tif
source=Lumenpulse-IQ IP Security Release#page13.tif
source=Lumenpulse-IQ IP Security Release#page14.tif

source=Lumenpulse-IQ IP Security Release#page15.tif

source=Lumenpulse-IQ IP Security Release#page16.tif

source=Lumenpulse-IQ IP Security Release#page17.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the “Release”) is made this 24 day of April, 2014 (the “Release Date”) by Investissement Quebec, a joint stock company incorporated under an act respecting Investissement Quebec (Quebec), with a principal place of business at 600, rue de La Gauchetiere Ouest, Bureau 1500, Montreal, Quebec H2Y 1N9 (the “Secured Party”), for the benefit of Lumenpulse Lighting Inc., a corporation incorporated under the laws of Canada, with a principal place of business at 1751 Richardson, Suite 1300, Montreal, Quebec H3K 1G6 (the “Grantor”).

WHEREAS, the Grantor has entered into that certain Intellectual Property Security Agreement, dated as of December 13, 2012 with the Secured Party (as at any time prior to the date hereof amended, supplemented or otherwise modified, the “IP Security Agreement”), pursuant to which the Grantor granted to the Secured Party security interests in and to all of Grantor’s right, title and interest in, to and under its intellectual property, including, without limitation, the following (all of the following which will be collectively referred to as the “Intellectual Property Collateral”): (1) any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, as of the date of the IP Security Agreement or thereafter, created, acquired or held, including without limitation those set forth on attached Exhibit A (collectively, the “Copyrights”) (2) any and all trade secrets and know-how; (3) domain names, websites and any and all intellectual property rights in computer software and computer software products , as of the date of the IP Security Agreement or thereafter, created, acquired or held; (4) all patents, patent applications, any and all rights relating to designs, such as industrial designs, community designs and design patents, whether registered or applied for and like protection including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including, without limitation, the patents and patent applications set forth on the attached Exhibit B (collectively, the “Patents and Industrial Designs”); (5) any trademarks, service marks, business names or trade names, whether registered or not, applications to register and registrations of the same, trade dress, logos and common law trademarks, and like protections, and the entire goodwill of the business of Grantor connected with and symbolized thereby, without limitation, those set forth on the attached Exhibit C (collectively, the “Trademarks”); (6) all mask works or similar rights available for the protection of semiconductor chips, as of the date of the IP Security Agreement or thereafter, including without limitation, those set forth on attached Exhibit D (collectively, the “Mask Works”); (7) any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above; (8) all licenses or other rights to use any of the Copyright, Patents and Industrial Designs, Trademarks or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights; (9) any amendments, extensions, renewals and extensions of any of the Copyrights, Industrial Designs, Trademarks, Patents and Industrial Designs, or Mask Works; and

(10) all proceeds and products for the foregoing including, without limitation, all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

WHEREAS, the Secured Party has filed with the United States Patent and Trademark Office (the "USPTO") notices of security interests in the Patents and Trademarks.

WHEREAS, the Grantor has requested that the Secured Party release its security interest in the Intellectual Property Collateral, and the Secured Party desires to release its security interest in the Intellectual Property Collateral.

NOW THEREFORE, in consideration thereof and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party agrees as follows:

1. Release of Security Interest. Effective as of the Release Date, the Secured Party hereby irrevocably and forever terminates, releases and discharges any and all security interests and any other rights, title and interest it has in, to and under the Intellectual Property Collateral.

2. Recordation of Release. The Secured Party understands and agrees that this Release may be recorded by or for the Grantor with the USPTO.

3. Further Actions. The Secured Party further agrees to execute any other documents and take any further action reasonably necessary in any state, country or jurisdiction that the Grantor may reasonably require to effect the intent and purpose of this Release, provided that all such documents are to be prepared by counsel to the Grantor and the cost and expense of such documents and actions shall be borne solely by the Grantor.

4. Capitalized Terms. Capitalized terms used herein and not otherwise defined shall have the meanings ascribed thereto in the IP Security Agreement, as applicable.

[Signature page follows]

IN WITNESS WHEREOF, the Secured Party has caused this Release to be executed as an instrument under seal by its duly authorized officer as of the Release Date.

INVESTISSEMENT QUEBEC

By: 

Luc Séguin
Vice President, Business Development
Major Accounts

EXHIBIT A

Copyrights

None

EXHIBIT B**Patents and Industrial Designs**

Title	Country	Application/Pub Number	Application Date
LED LINE FIXTURE	USA	US2012420263F	5/7/2012
DIMMING PROTOCOL DETECTION FOR A LIGHT FIXTURE	USA	13/660,645	10/25/2012
DETECTION OF THE POSITION OF AN ELV DIMMER FOR CONTROLLING OPERATION OF AN ISOLATED ELECTRICAL LOAD	USA	13/345,079	1/6/2012
LED (LIGHT EMITTING DIODE) PROJECTION FIXTURE	USA	US2010364900F	6/30/2010
HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	USA	13/345,030	1/6/2012
CONFIGURABLE LIGHT EMITTING DIODE LIGHTING UNIT	USA	13/345,138	1/6/2012
POWERLINE COMMUNICATION CONTROL OF LIGHT EMITTING DIODE (LED) LIGHTING FIXTURES	USA	13/336,299	12/23/2011

DIMMING PROTOCOL DETECTION FOR A LIGHT FIXTURE	USA	13/344,244	1/5/2012
DETERMINE A SETTING OF A TRIAC DIMMER THROUGH INDUCED RELAXATION OSCILLATION	USA	13/346,200	1/9/2012
LED LIGHTING SYSTEMS	USA	13768,805	2/15/2013
AUTOMATIC LIGHT FIXTURE ADDRESS SYSTEM AND METHOD	USA	13/860,054A	4/10/2013
POWER LINE NON- LIGHTING APPLICATION CONTROLLER SYSTEM AND METHOD	USA	13/887,551	5/6/2013
USAGE TIME CORRECTING ENGINE	USA	13/480,557	5/25/2012
POWER LINE LIGHT CONTROLLER SYSTEM AND METHOD	USA	13/455,544	4/25/2012
CONFIGURABLE LIGHT EMITTING DIODE LIGHTING UNIT	USA	13/892,034	5/10/2013

DIMMING PROTOCOL DETECTION FOR A LIGHT FIXTURE	USA	13/660,645	10/25/2012
POWERLINE COMMUNICATION CONTROL OF LIGHT EMITTING DIODE (LED) LIGHTING FIXTURES	USA	13/781,003	2/28/2013
LIGHT SOURCE CIRCUIT BOARDS	USA	13/332,685	12/21/2011
HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	USA	13/519,777	12/13/2012
DISPLAY CONTROL SYSTEM FOR LIGHT EMITTING DIODE (LED) LIGHTING FIXTURES	USA	13/470,747	5/14/2012
LINEAR LIGHT EMITTING DIODE (LED) LIGHTING FIXTURE	USA	13/579,701	8/17/2012
WIRELESS LIGHT CONTROLLER SYSTEM AND METHOD	USA	13/344,266	1/5/2012
ASSEMBLING AND CONTROLLING LIGHT UNIT ARRAYS	USA	13/328,687	12/16/2011

HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	European Patent Convention	EP2012786058A	5/10/2012
DIMMING PROTOCOL DETECTION FOR A LIGHT FIXTURE	European Patent Convention	EP2012199291A	12/21/2012
LED LIGHTING SYSTEMS	International	WO2013IB656A	2/15/2013
POWER LINE LIGHT CONTROLLER SYSTEM AND METHOD, HAVING PROTOCOL CONVERSION	International	WO2013US37949A	4/24/2013
POWER LINE NON-LIGHTING APPLICATION CONTROLLER SYSTEM COMPRISING A LIGHT FIXTURE AND METHOD	International	WO2013US39642A	5/6/2013
AUTOMATIC LIGHT FIXTURE ADDRESS SYSTEM AND METHOD	International	WO2013US35937A	4/10/2013
DETECTION OF THE POSITION OF AN ELV DIMMER FOR CONTROLLING OPERATION OF AN ISOLATED ELECTRICAL LOAD	International	WO2012US70972A	12/20/2012
POWERLINE COMMUNICATION CONTROL OF LIGHT EMITTING DIODE (LED) LIGHTING FIXTURES	International	WO2012US69321A	12/12/2012

ASSEMBLING AND CONTROLLING LIGHT UNIT ARRAYS	International	WO2012US69320A	12/12/2012
WIRELESS LIGHT CONTROLLER SYSTEM AND METHOD	International	WO2012US69322A	12/12/2012
HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	International	WO2012US37286A	5/10/2012
CONFIGURABLE LIGHT EMITTING DIODE LIGHTING UNIT	International	WO2012US37426A	5/11/2012
DETERMINE A SETTING OF A TRIAC DIMMER THROUGH INDUCED RELAXATION OSCILLATION	International	WO2012US37424A	5/11/2012
CONFIGURABLE LIGHT EMITTING DIODE LIGHTING UNIT	International	WO2012US37426A	5/11/2012
HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	International	WO2012US37286A	5/10/2012
DETERMINE A SETTING OF A TRIAC DIMMER THROUGH INDUCED RELAXATION OSCILLATION	International	WO2012US37424A	5/11/2012

POWERLINE COMMUNICATION CONTROL OF LIGHT EMITTING DIODE (LED) LIGHTING FIXTURES	International	WO2011US44159A	7/15/2011
METHOD AND SYSTEM FOR ASSEMBLING AND CONTROLLING LIGHT UNIT ARRAYS	International	WO2011US41426A	6/22/2011
LINEAR LIGHT EMITTING DIODE (LED) LIGHTING FIXTURE	International	WO2011IB358A	2/22/2011
HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	International	WO2010CA2064A	12/30/2010
CONFIGURABLE LIGHT EMITTING DIODE LIGHTING UNIT	Canada	CA2833826A	5/11/2012
HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	Canada	CA2833647A	5/10/2012
DIMMING PROTOCOL DETECTION FOR A LIGHT FIXTURE	Canada	CA2800726A	1/4/2013
DETERMINE A SETTING OF A TRIAC DIMMER THROUGH INDUCED RELAXATION OSCILLATION	Canada	CA2801470A	5/11/2012

HIGH POWERED LIGHT EMITTING DIODE LIGHTING UNIT	Canada	CA2786119A	12/30/2010
SOLID-STATE LIGHTING UNIT I.E. HIGH-POWERED LED LIGHTING UNIT	India	IN2013KN3284A	11/7/2013
LED LINE FIXTURE	Canada	CA148379F	11/7/2012
LED LINE FIXTURE	Canada	CA153218F	11/7/2012
LED LINE FIXTURE	Canada	CA148375F	11/7/2012

EXHIBIT C

Trademarks

Mark	Country	Application Number	Application Date	Registration Date
LUMENDRIVE	USA	86192645	13-FEB-2014	
LUMENSMART	USA	86160498	08-JAN-2014	
LUMENCOVE LW	USA	86160525	08-JAN-2014	
LUMENWAVE	USA	86160527	08-JAN-2014	
LUMENOPTIFLEX	USA	86160531	08-JAN-2014	
LUMENCOOL	USA	86160536	08-JAN-2014	
LUMENSQUARE	USA	85878427	18-MAR-2013	
LUMENCUBE	USA	85878694	18-MAR-2013	
LUMENIRIS	USA	85525692	26-JAN-2012	
LUMENCAPITAL	USA	85525675	26-JAN-2012	
LUMENPULSE	USA	85477921	21-NOV-2011	5-JUN-2012
LUMENLINE	USA	85440626	06-OCT-2011	6-AUG-2013
LUMENBIN	USA	85440605	06-OCT-2011	
LUMENEAR	USA	85297463	18-APR-2011	
LUMENTALK	USA	85297482	18-APR-2011	
LUMENTONE	USA	85297500	18-APR-2011	
LUMENTASK	USA	85297393	18-APR-2011	
LUMENSTUDIO	USA	77940141	19-FEB-2010	05-JUL-2011
LUMENBEAM	USA	77940152	19-FEB-2010	06-DEC-2011

LUMENSUB	USA	77940160	19-FEB-2010	06-DEC-2011
LUMENFACADEFX	USA	77940169	19-FEB-2010	06-DEC-2011
LUMENTOUCH	USA	77940179	19-FEB-2010	06-DEC-2011
LUMENCUE	USA	77940183	19-FEB-2010	06-DEC-2011
LUMENID	USA	77940192	19-FEB-2010	03-JAN-2012
LUMENDOME	USA	77940198	19-FEB-2010	13-DEC-2011
LUMENPULSE	USA	77940215	19-FEB-2010	13-DEC-2011
LUMENFACADE	USA	77940225	19-FEB-2010	06-DEC-2011
LUMENCÔVE	USA	77940233	19-FEB-2010	28-JUN-2011
LUMENTUBE	USA	77940240	19-FEB-2010	28-JUN-2011
LUMENSIGN	USA	77940250	19-FEB-2010	28-JUN-2011
LUMENEDGE	USA	77940257	19-FEB-2010	29-NOV-2011
LUMENCAPITAL	Canada	1587502	25-JUL-2012	
LUMENIRIS	Canada	1587503	25-JUL-2012	
LUMENPULSE	Canada	1578280	18-MAY-2012	22-FEB-2013
LUMENSIGN	Canada	1555574	08-DEC-2011	22-FEB-2013
LUMENEDGE	Canada	1555576	08-DEC-2011	22-FEB-2013
LUMENTOUCH	Canada	1555579	08-DEC-2011	22-FEB-2013
LUMENCUE	Canada	1555580	08-DEC-2011	22-FEB-2013
LUMENID	Canada	1555581	08-DEC-2011	22-FEB-2013
LUMENDOME	Canada	1555582	08-DEC-2011	22-FEB-2013
LUMENTONE	Canada	1555583	08-DEC-2011	
LUMENBIN	Canada	1555586	08-DEC-2011	
LUMENTALK	Canada	1555584	08-DEC-2011	

LUMENEAR	Canada	1555585	08-DEC-2011	
LUMENLINE	Canada	1555587	08-DEC-2011	
LUMENSTUDIO	Canada	1555373	07-DEC-2011	22-FEB-2013
LUMENFACADE	Canada	1555374	07-DEC-2011	22-FEB-2013
LUMENCOVE	Canada	1555375	07-DEC-2011	22-FEB-2013
LUMENBEAM	Canada	1555376	07-DEC-2011	22-FEB-2013
LUMENTUBE	Canada	1555378	07-DEC-2011	22-FEB-2013
LUMENSUB	Canada	1555379	07-DEC-2011	22-FEB-2013
LUMENFACADEFX	Canada	1555380	07-DEC-2011	22-FEB-2013
LUMENTASK	Canada	1518909	14-MAR-2011	13-MAR-2014
LUMENPULSE	Canada	1513365	31-JAN-2011	29-MAY-2012
LUMENIRIS	Brazil	840206011	24-JUL-2012	
LUMENIRIS	Brazil	840206020	24-JUL-2012	
LUMENPULSE	Brazil	840133332	21-MAY-2012	
LUMENPULSE	Brazil	831267690	23-NOV-2011	
LUMENCAPITAL	European Community	11074382	26-JUL-2012	20-MAR-2013
LUMENIRIS	European Community	11065661	24-JUL-2012	11-JAN-2014
LUMENPULSE LUMENTUBE	European Community	11054749	19-JUL-2012	27-NOV-2012
LUMENBIN	European Community	10795111	10-APR-2012	11-SEP-2012
LUMENLINE	European Community	10795169	10-APR-2012	26-SEP-2012
LUMENPULSE LUMENBEAM	European Community	10524437	23-DEC-2011	19-APR-2012

LUMENEAR	European Community	10346898	17-OCT-2011	28-FEB-2012
LUMENTONE	European Community	10346872	17-OCT-2011	28-FEB-2012
LUMENTALK	European Community	10346881	17-OCT-2011	28-FEB-2012
LUMENTASK	European Community	10346906	17-OCT-2011	28-FEB-2012
LUMENSTUDIO	European Community	10040756	13-JUN-2011	05-OCT-2011
LUMENFACADE	European Community	10040764	13-JUN-2011	31-OCT-2011
LUMENCOVE	European Community	10040947	13-JUN-2011	31-OCT-2011
LUMENSUB	European Community	10041044	13-JUN-2011	25-OCT-2011
LUMENCUE	European Community	10041077	13-JUN-2011	04-OCT-2011
LUMENTOUCH	European Community	10041069	13-JUN-2011	04-OCT-2011
LUMENID	European Community	10041093	13-JUN-2011	04-OCT-2011
LUMENDOME	European Community	10041127	13-JUN-2011	05-OCT-2011
LUMENPULSE	European Community	9701392	01-FEB-2011	10-JUN-2011
LUMENIRIS	China	11252048	25-JUL-2012	21-DEC-2013
LUMENIRIS	China	11252049	25-JUL-2012	
LUMENPULSE	China	10943791	21-MAY-2012	21-NOV-2013
LUMENLINE	China	10745096	10-APR-2012	21-JUN-2013
LUMENPULSE	China	10250994	30-NOV-2011	07-FEB-2013

LUMENPULSE	Hong Kong	302122802	23-DEC-2011	23-DEC-2011
LUMENIRIS	India	2370352	26-JUL-2012	
LUMENPULSE	India	2335105	21-MAY-2012	
LUMELINE	India	2311999	9-APR-2012	
LUMENPULSE	India	2241514	29-NOV-2011	
LUMNEPULSE	Singapore	T1116354G	21-NOV-2011	
LUMENPULSE	Australia	1460772	22-NOV-2011	22-NOV-2011

EXHIBIT D

Mask Works

None