#### OP \$940.00 8719511

#### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM529134

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Security Agreement

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
CURRENT LIGHTING SOLUTIONS, LLC		04/01/2019	Limited Liability Company: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	Ally Bank, as Collateral Agent
Street Address:	300 Park Avenue, 4th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10022
Entity Type:	Utah State Bank: UTAH

#### **PROPERTY NUMBERS Total: 37**

Property Type	Number	Word Mark
Serial Number:	87195118	ACE
Serial Number:	72268042	ALGLAS
Serial Number:	87582036	ALLSITES
Serial Number:	87067695	ARIZE
Serial Number:	87549593	ARIZE ELEMENT
Serial Number:	87350985	CITYIQ
Serial Number:	74190883	CONSTANTCOLOR
Serial Number:	75157145	ECOLUX
Serial Number:	77375301	EVOLVE
Serial Number:	87187373	EYES ON TRACK
Serial Number:	73048566	E-Z LUX
Serial Number:	73740531	GHB
Serial Number:	77306300	INFUSION
Serial Number:	85554560	INTRINSX
Serial Number:	85517916	LIGHTSWEEP
Registration Number:	3603057	LUMINATION
Serial Number:	87746579	LUMENCHOICE
Serial Number:	73180988	MOD-U-LINE
Serial Number:	72205278	MULTI-VAPOR
	•	TRADEMARK

900503917 REEL: 006677 FRAME: 0356

Property Type	Number	Word Mark
Serial Number:	73740530	PERMA GARD
Serial Number:	72086958	POWER GROOVE
Serial Number:	78377097	PROLINE
Serial Number:	78352339	PROLINE
Serial Number:	75389493	PRO-LINE
Serial Number:	76099257	PROSYS
Serial Number:	75290545	PULSEARC
Serial Number:	72091372	QUARTZLINE
Serial Number:	87169040	RADIANTRED
Serial Number:	73521391	SBF
Serial Number:	87357843	SELECT TX
Serial Number:	78078190	SKYGARD
Serial Number:	75632103	STARCOAT
Serial Number:	78435902	STREETDREAMS
Serial Number:	75817212	ULC
Serial Number:	73308994	UNIMOUNT
Serial Number:	78453794	ULTRASTART
Serial Number:	73042671	VERSAGLOW

#### **CORRESPONDENCE DATA**

**Fax Number:** 8009144240

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:** 800-713-0755

Email: Michael.Violet@wolterskluwer.com

Correspondent Name: CT Corporation

Address Line 1: 4400 Easton Commons Way

Address Line 2: Suite 125

Address Line 4: Columbus, OHIO 43219

NAME OF SUBMITTER:	Corenda Lewis
SIGNATURE:	/Corenda Lewis/
DATE SIGNED:	06/25/2019

#### **Total Attachments: 110**

source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page1.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page2.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page3.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page4.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page5.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page6.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page7.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page8.tif

source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page9.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page10.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page11.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page12.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page13.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page14.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page15.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page16.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page17.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page18.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page19.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page20.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page21.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page22.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page23.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page24.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page25.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page26.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page27.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page28.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page29.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page30.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page31.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page32.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page33.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page34.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page35.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page36.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page37.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page38.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page39.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page40.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page41.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page42.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page43.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page44.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page45.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page46.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page47.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page48.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page49.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page50.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page51.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page52.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page53.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page54.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page55.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page56.tif

source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page57.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page58.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page59.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page60.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page61.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page62.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page63.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page64.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page65.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page66.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page67.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page68.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page69.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page70.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page71.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page72.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page73.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page74.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page75.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page76.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page77.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page78.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page79.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page80.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page81.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page82.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page83.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page84.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page85.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page86.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page87.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page88.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page89.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page90.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page91.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page92.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page93.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page94.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page95.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page96.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page97.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page98.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page99.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page100.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page101.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page102.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page103.tif source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page104.tif

source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page105.tif	
source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page106.tif	
source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page107.tif	
source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page108.tif	
source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page109.tif	
source=USPTO - ABL Trademarks Coversheet & IP Security Agreement#page110.tif	

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **INTELLECTUAL PROPERTY SECURITY AGREEMENT** (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "<u>IP Security Agreement</u>"), dated as of April 1, 2019, is among the Persons listed on the signature pages hereof (collectively, the "<u>Grantors</u>") and Ally Bank, as collateral agent (the "<u>Collateral Agent</u>") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, CURRENT LIGHTING HOLDCO, INC., a Delaware corporation, the other Borrowers party thereto, and CURRENT LIGHTING HOLDCO INTERMEDIATE, INC., a Delaware corporation, have entered into the ABL Credit Agreement, dated as of April 1, 2019 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with the lenders party thereto and ALLY BANK, as Administrative Agent, Collateral Agent and Swingline Lender. Capitalized terms defined in the Credit Agreement or in the Security Agreement (as defined below) and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement, as the case may be (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, as a condition precedent to the making of the Revolving Credit Loans by the Lenders from time to time and the issuance of Letters of Credit by the L/C Issuers from time to time, the entry into Secured Hedge Agreements by the Hedge Banks from time to time and the entry into Secured Cash Management Agreements by the Cash Management Banks from time to time, each Grantor has executed and delivered that certain Security Agreement, dated as of April 1, 2019 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors from time to time party thereto and the Collateral Agent.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed thereunder to execute this IP Security Agreement for recording with the USPTO and/or the USCO, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

- Section 1. <u>Grant of Security</u>. Each Grantor hereby collaterally assigns and pledges to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, and each Grantor hereby grants to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, a security interest in and to all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired by the undersigned (the "Collateral"):
  - (i) all Patents, including the patents and patent applications set forth in Schedule A hereto;
  - (ii) all Trademarks, including the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, to the extent that, and solely during the period, if any, in which, the grant of a security interest therein or the assignment thereof would impair the validity or enforceability of any

registration that issues from such intent-to-use application under applicable federal law), together with the goodwill symbolized thereby;

- (iii) all Copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications set forth in Schedule C hereto;
- (iv) all reissues, divisionals, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing;

<u>provided</u> that notwithstanding anything to the contrary contained in the foregoing clauses (i) through (vi), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any Excluded Property.

- Section 2. Security for Obligations. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)), whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations that would be owed by such Grantor to any Secured Party under the Secured Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, or reorganization or similar proceeding involving a Loan Party.
- Section 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.
- Section 4. <u>Execution in Counterparts</u>. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- Section 5. <u>Grants, Rights and Remedies</u>. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the

event of any conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

#### Section 6. Governing Law; Jurisdiction; Etc.

- (a) THIS IP SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICTS OF LAWS PRINCIPLES THEREOF, BUT INCLUDING SECTIONS 5-1401 AND 5-1402 OF THE NEW YORK GENERAL OBLIGATIONS LAW.
- EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN NEW YORK CITY IN THE BOROUGH OF MANHATTAN AND OF THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF NEW YORK SITTING IN THE BOROUGH OF MANHATTAN, AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING AGREEMENT, OR FOR RECOGNITION IΡ SECURITY ENFORCEMENT OF ANY JUDGMENT, AND EACH OF THE PARTIES HERETO IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH OF THE PARTIES HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS IP SECURITY AGREEMENT SHALL AFFECT ANY RIGHT THAT THE COLLATERAL AGENT, ANY LENDER OR ANY L/C ISSUER MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS IP SECURITY AGREEMENT OR THE RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT AGAINST ANY LOAN PARTY OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION.
- (c) EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT IN ANY COURT REFERRED TO IN CLAUSE (b) OF THIS SECTION 6. EACH OF THE PARTIES HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT.
- (d) EACH PARTY HERETO IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN SECTION 10.02 OF THE CREDIT AGREEMENT. NOTHING IN THIS IP SECURITY AGREEMENT WILL AFFECT THE RIGHT OF ANY PARTY HERETO TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW.

EXPRESSLY WAIVES ANY RIGHT TO THIS IP SECURITY AGREEMENT HEREBY EXPRESSLY WAIVES ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND, ACTION OR CAUSE OF ACTION ARISING UNDER THIS IP SECURITY AGREEMENT OR IN ANY WAY CONNECTED WITH OR RELATED OR INCIDENTAL TO THE DEALINGS OF THE PARTIES HERETO OR ANY OF THEM WITH RESPECT TO THIS IP SECURITY AGREEMENT, OR THE TRANSACTIONS RELATED THERETO, IN EACH CASE WHETHER NOW EXISTING OR HEREAFTER ARISING, AND WHETHER FOUNDED IN CONTRACT OR TORT OR OTHERWISE; AND EACH PARTY HEREBY AGREES AND CONSENTS THAT ANY SUCH CLAIM, DEMAND, ACTION OR CAUSE OF ACTION SHALL BE DECIDED BY COURT TRIAL WITHOUT A JURY, AND THAT ANY PARTY TO THIS IP SECURITY AGREEMENT MAY FILE AN ORIGINAL COUNTERPART OR A COPY OF SECTION 10.17 OF THE CREDIT AGREEMENT WITH ANY COURT AS WRITTEN EVIDENCE OF THE CONSENT OF THE SIGNATORIES HERETO TO THE WAIVER OF THEIR RIGHT TO TRIAL BY JURY.

[Remainder of page intentionally left blank; signature page follows]

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

CURRENT LIGHTING SOLUTIONS, LLC

By: 

| Top To Sylvester | Name: Maryrose Sylvester | |

Title: President & Chief Executive Officer

#### ALLY BANK, as Collateral Agent

By:

Name: Justin Cosentino Title: Authorized Signatory

#### Schedule A Patents

See attached.

Schedule A

TW	US	JP	US	US	US	US	JP	US	US	
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	
ORGANIC ILLUMINATION SOURCE AND METHOD FOR CONTROLLED ILLUMINATION	GARNET PHOSPHOR MATERIALS HAVING ENHANCED SPECTRAL CHARACTERISTICS	PHOSPHORS CONTAINING OXIDES OF ALKALINE-EARTH AND GROUP- 13 METALS, AND LIGHT SOURCES INCORPORATING THE SAME	GARNET PHOSPHOR MATERIALS HAVING ENHANCED SPECTRAL CHARACTERISTICS	ROUTING COST BASED NETWORK CONGESTION CONTROL FOR QUALITY OF SERVICE	LED ILLUMINATION DEVICE WITH LAYERED PHOSPHOR PATTERN	METHOD AND APPARATUS FOR NETWORKED LIGHTING SYSTEM CONTROL	ELECTRONIC DEVICES AND METHODS FOR MAKING SAME USING NANOTUBE REGIONS TO ASSIST IN THERMAL HEAT-SINKING	ELECTRONIC DEVICES AND METHODS FOR MAKING SAME USING NANOTUBE REGIONS TO ASSIST IN THERMAL HEAT-SINKING	A LIGHTING ASSEMBLY FOR A REFRIGERATION APPLIANCE	Hite
ORD-UTILITY PATENT FILING	CIP- CONTINUATION IN PART	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	
96115929	10/910991	2005-131123	10/696637	10/950149	10/813338	10/435984	2006-518865	10/614497	09/683062	A STATE OF THE STA
5/4/2007	8/4/2004	4/28/2005	10/29/2003	9/24/2004	3/30/2004	5/12/2003	7/7/2004	7/7/2003	11/14/2001	
4/1/2018	8/7/2007	1/24/2014	8/22/2006	2/10/2009	2/5/2008	3/15/2005	6/3/2011	3/8/2005	11/12/2002	
TWI620463	US7252787	JP5461752	US7094362	US7489635	US7327078	US6867558	JP4754483	US6864571	US6478445	Private Sumbra

CN	PL	US	US	KR	S	TW	KR	JP	ΕP	S	
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Filed	Issued	Filed	Issued	
ORGANIC LIGHT EMITTING DIODE POWER CONVERTER	ORGANIC LIGHT EMITTING DIODE POWER CONVERTER	ORGANIC LIGHT EMITTING DIODE POWER CONVERTER	METHOD FOR PRODUCING A PALETTE OF COLORS FOR PERSISTENT PHOSPHORS AND PHOSPHORS MADE BY SAME	COLOR TUNABLE OLED ILLUMINATION DISPLAY AND METHOD FOR CONTROLLED DISPLAY ILLUMINATIONS	COLOR TUNABLE OLED ILLUMINATION DISPLAY AND METHOD FOR CONTROLLED DISPLAY ILLUMINATION	COLOR TUNABLE OLED ILLUMINATION DISPLAY AND METHOD FOR CONTROLLED DISPLAY ILLUMINATIONS	ORGANIC ILLUMINATION SOURCE AND METHOD FOR CONTROLLED ILLUMINATION	ORGANIC ILLUMINATION SOURCE AND METHOD FOR CONTROLLED ILLUMINATION	ORGANIC ILLUMINATION SOURCE AND METHOD FOR CONTROLLED ILLUMINATION	ORGANIC ILLUMINATION SOURCE AND METHOD FOR CONTROLLED ILLUMINATION	
PCT-PATENT COOPERATION TREATY	EPC-EUROPEAN PATENT CONVENTION	ORD-UTILITY PATENT FILING	CIP- CONTINUATION IN PART	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	
200880117890.7	8852217.2	11/986340	12/057496	1020097014092	200780050954.1	96143596	1020087031784	2009-518411	7760633.3	200780024535	
5/20/2010	9/30/2008	11/21/2007	3/28/2008	7/6/2009	8/5/2009	11/16/2007	12/29/2008	4/13/2007	12/16/2008	12/29/2008	
10/2/2013	4/3/2013	1/11/2011	8/23/2011	1/15/2015	7/3/2013	12/21/2014		11/20/2015		6/29/2011	
CN200880117890.7	EP2213143	US7868558	US8003012	KR10-1485204	CN200780050954.1	TWI466077		JP5840344		CN200780024535.0	

Case	CN	KR	JP	EP	CN	TW	US	FI	DE	AT	MX	JP	
Titles   Patent   P	Issued	Issued	Issued	Filed	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	
IG 2010-534989 9/30/2008 6/6/2014  N MX/a/2010/005414 9/30/2008 2/1/2012  NN MX/a/2010/005414 9/30/2008 4/3/2013  NN 8852217.2 9/30/2008 4/3/2013  NN 8852217.2 9/30/2008 4/3/2013  NN 98126072 8/15/2008 9/20/2011  IG 12/192262 8/15/2008 9/20/2011  IG 200980141553.6 4/15/2011 10/29/2014  N 9790593.9 7/17/2009 8/14/2015  IG 1020117006052 7/17/2009 3/9/2016	Display light	ULTRA-THIN MULTI-SUBSTRATE COLOR TUNABLE OLED DEVICE	ORGANIC LIGHT EMITTING DIODE POWER CONVERTER										
9/30/2008 6/6/2014 9/30/2008 2/1/2012 8852217.2 9/30/2008 4/3/2013 8852217.2 9/30/2008 4/3/2013 8852217.2 9/30/2008 4/3/2013 8852217.2 9/30/2008 4/3/2013 8/15/2008 9/20/2011 9/117/2009 6/11/2017 9790593.9 7/17/2009 8/14/2015 7/17/2009 3/9/2016	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	
6/6/2014 2/1/2012 2/1/2013 4/3/2013 4/3/2013 9/20/2011 6/11/2017 6/11/2017 8/14/2015 8/14/2016	200720001855.1	1020117006052	2011-523025	9790593.9	200980141553.6	98126072	12/192262	8852217.2	8852217.2	8852217.2	MX/a/2010/005414	2010-534989	
	1/16/2007	7/17/2009	7/17/2009	7/17/2009	4/15/2011	8/3/2009	8/15/2008	9/30/2008	9/30/2008	9/30/2008	9/30/2008	9/30/2008	
JP5554243  JP5554243  MX295428  ATE605410  EP2213143  EP2213143  CN200980141553.6  CN200980141553.6  CN200720001855.1	2/27/2008	3/9/2016	8/14/2015		10/29/2014	6/11/2017	9/20/2011	4/3/2013	4/3/2013	4/3/2013	2/1/2012	6/6/2014	
	CN200720001855.1	KR10-1603811	JP5793421		CN200980141553.6	TWI587740	US8022623	EP2213143	EP2213143	ATE605410	MX295428	JP5554243	

EP	CN	CA	US	EP	S	US	JP	8	DE	US	US	
Filed	Issued	Filed	Issued	Filed	Issued	Issued	Issued	Issued	Filed	Issued	Issued	
UNIFIED 0-10V AND DALI DIMMING INTERFACE CIRCUIT	LED POWER SOURCE AND DC-DC CONVERTER	LED POWER SOURCE AND DC-DC CONVERTER	LED POWER SOURCE AND DC-DC CONVERTER	WHITE EMITTING PERSISTENT PHOSPHOR	WHITE EMITTING PERSISTENT PHOSPHOR	WHITE EMITTING PERSISTENT PHOSPHOR	WHITE EMITTING PERSISTENT PHOSPHOR	ORANGE-RED PERSISTENT PHOSPHORS	Bills			
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	
9792828.7	200980143735.7	2740629	12/259492	10719473	201080025850.7	12/479312	2013-544664	201180060705.7	102011104387.2	12/971569	12/606237	
9/22/2009	4/28/2011	9/22/2009	10/28/2008	11/25/2011	12/5/2011	6/5/2009	6/13/2013	6/17/2013	6/17/2013	12/17/2010	10/27/2009	
	10/29/2014		12/6/2011		12/24/2014	8/2/2011	12/22/2016	6/17/2015		8/13/2013	7/3/2012	
	CN200980143735.7		US8072164		CN201080025850.7	US7990070	JP6063388	CN201180060705.7		US8506843	US8211334	
										DADE	MARK	,

II	СВ	FR	US	JP	JP	S	DE	US	MX	JP	Z	
Issued	Issued	Issued	Issued	Filed	Filed	Issued	Filed	Issued	Issued	Issued	Filed	
BLUE-GREEN AND GREEN PHOSPHORS FOR LIGHTING APPLICATIONS	Method for producing white long persisting phosphor	WHITE PERSISTENT PHOSPHOR BLEND OR LAYERED STRUCTURE	UNIFIED 0-10V AND DALI DIMMING INTERFACE CIRCUIT	UNIFIED 0-10V AND DALI DIMMING INTERFACE CIRCUIT	UNIFIED 0-10V AND DALI DIMMING INTERFACE CIRCUIT	Title						
EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	PRI-PRIORITY APPLICATION	DIV- DIVISIONAL FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	Tilling Prescription
9167926.6	9167926.6	9167926.6	12/256142	2016-119508	2013-544662	201180060653.3	112011104395.3	12/971504	MX/a/2011/004145	2011-533208	2729/DELNP/2011	
8/14/2009	8/14/2009	8/14/2009	10/22/2008	6/16/2016	6/14/2013	6/17/2013	6/3/2013	12/17/2010	9/22/2009	9/22/2009	9/22/2009	
10/16/2013	10/16/2013	10/16/2013	12/11/2012			5/27/2015		3/26/2013	8/24/2012	12/27/2013		
EP2180032	EP2180032	EP2180032	US8329060			CN201180060653.3		US8404153	MX302724	JP5444361		

CANA   TICH   CANAD	FR	NL	GB	US	ES	DE	US	KR	JP	CN	SE	NL	
Filtral   Convention   Conven	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	
(TION 9167926.6 8/14/2009 10/16/2013 (OPEAN 9167926.6 8/14/2009 10/16/2013 (OPEAN 9167926.6 8/14/2009 10/16/2013 (OPEAN 9167926.6 8/14/2009 9/17/2014 FILING 200910167355.9 8/18/2009 5/9/2014 FILING 1020090076547 8/18/2009 5/9/2014 (OPEAN 13/170615 6/28/2011 4/22/2014 (OPEAN 12/273131 11/18/2008 5/17/2013 (OPEAN 12/273131 11/18/2008 5/17/2011 (OPEAN 1710N 9747991.9 11/2/2009 1/8/2014 (OPEAN 9747991.9 1/8/2014 (OPEAN 9747991.9 1/8/2014 (OPEAN 9747991.9 1/8/2014 (OPEAN 9747991.9 1/8/2014 (OPEAN 9	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	BLUE-GREEN AND GREEN PHOSPHORS FOR LIGHTING APPLICATIONS	BLUE-GREEN AND GREEN PHOSPHORS FOR LIGHTING APPLICATIONS	PHOSPHOR MATERIALS AND RELATED DEVICES	BLUE-GREEN AND GREEN PHOSPHORS FOR LIGHTING APPLICATIONS	Title				
9167926.6 8/14/2009 10/16/2013 9167926.6 8/14/2009 10/16/2013 8/21/2009 9/17/2014 8/18/2009 5/9/2014 8/18/2009 5/9/2014 9167926.6 8/14/2009 10/16/2013 9167926.6 8/14/2009 10/16/2013 9167926.6 8/14/2009 10/16/2013 9747991.9 11/2/2009 1/8/2014 9747991.9 11/2/2009 1/8/2014	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	ORD-UTILITY PATENT FILING	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	CIP- CONTINUATION IN PART	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	
10/16/2013 10/16/2013 10/16/2014 9/17/2014 5/9/2014 4/22/2014 1/8/2014 1/8/2014	9747991.9	9747991.9	9747991.9	12/273131	9167926.6	9167926.6	13/170615	1020090076547	2009-188805	200910167355.9	9167926.6	9167926.6	
	11/2/2009	11/2/2009	11/2/2009	11/18/2008	8/14/2009	8/14/2009	6/28/2011	8/19/2009	8/18/2009	8/21/2009	8/14/2009	8/14/2009	
EP2180032  EP2180032  CN200910167355.9  CN200910167355.9  KR101619520  EP2180032  EP2180032  EP2359666  EP2359666  EP2359666	1/8/2014	1/8/2014	1/8/2014	5/17/2011	10/16/2013	10/16/2013	4/22/2014	5/2/2016	5/9/2014	9/17/2014	10/16/2013	10/16/2013	
	EP2359666	EP2359666	EP2359666	US7944155	EP2180032	EP2180032	US8703016	KR101619520	JP5535548	CN200910167355.9	EP2180032	EP2180032	

			4/4/2013	2813727	PCT-PATENT COOPERATION TREATY	POST-MOUNTED LIGHT EMITTING DIODE (LED) DEVICE-BASED LAMP AND POWER SUPPLY FOR SAME	Filed	CA
	7 US9723660	8/1/2017	4/11/2013	13/878769	PCT-PATENT COOPERATION TREATY	POST-MOUNTED LIGHT EMITTING DIODE (LED) DEVICE-BASED LAMP AND POWER SUPPLY FOR SAME	Issued	US
1			8/26/2011	US11/49264	ORD-UTILITY PATENT FILING	POST-MOUNTED LIGHT EMITTING DIODE (LED) DEVICE-BASED LAMP AND POWER SUPPLY FOR SAME	Filed	WO
<u> </u>			7/17/2012	11701415.9	PCT-PATENT COOPERATION TREATY	WIRELESS BALLAST CONTROL UNIT	Appeal	EP
	5 CN201180015243.7	2/25/2015	9/21/2012	201180015243.7	PCT-PATENT COOPERATION TREATY	WIRELESS BALLAST CONTROL UNIT	Issued	CN
	3 US8463454	6/11/2013	1/22/2010	12/691798	ORD-UTILITY PATENT FILING	WIRELESS BALLAST CONTROL UNIT	Issued	US
	4 EP2359666	1/8/2014	11/2/2009	9747991.9	EPC-EUROPEAN PATENT CONVENTION	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	Issued	DE
	2 MX303278	9/10/2012	5/17/2011	MX/a/2011/005204	PCT-PATENT COOPERATION TREATY	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	Issued	MX
	4 JP5586622	8/1/2014	11/2/2009	2011-536381	ORD-UTILITY PATENT FILING	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	Issued	JP
T			11/2/2009	3274/DELNP/2011	ORD-UTILITY PATENT FILING	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	Filed	Z
RADE	3 CN200980146786.5	7/10/2013	5/18/2011	200980146786.5	PCT-PATENT COOPERATION TREATY	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	Issued	CN
MARK	3 CA2742843	6/11/2013	11/2/2009	2742843	ORD-UTILITY PATENT FILING	LED DRIVER WITH SINGLE INVERTER CIRCUIT WITH ISOLATED MULTI-CHANNEL OUTPUTS	Issued	CA
						Year		

A DIMMING BRIDGE MODULE	Issued A DIMMING BRIDGE MODULE PATENT FILING	Issued STATE EMITTERS PATENT FILING	Issued KIMZEYITE GARNET PHOSPHORS PATENT FILING	Issued THREE-PHASE LED POWER SUPPLY TREATY	Issued THREE-PHASE LED POWER SUPPLY APPLICATION	Issued LED LIGHT FIXTURE PCT-PATENT COOPERATION TREATY	Filed LED LIGHT FIXTURE PCT-PATENT COOPERATION TREATY	Issued LED LIGHT FIXTURE PATENT FILING	Issued LED LIGHT FIXTURE DES-DESIGN	POST-MOUNTED LIGHT EMITTING PCT-PATENT DIODE (LED) DEVICE-BASED LAMP COOPERATION AND POWER SUPPLY FOR SAME TREATY	POST-MOUNTED LIGHT EMITTING PCT-PATENT DIODE (LED) DEVICE-BASED LAMP COOPERATION AND POWER SUPPLY FOR SAME TREATY	
N 10776039.9	  G   12/634764	G 12/818460	IG 12/582969	N 13/128936	200910162218.6	N MX/a/2012/005483	N 2780510	(G 12/615967	29/350044	N 1020137009474	N 2013-533854	Ministration
6/13/2012	12/10/2009	6/18/2010	10/21/2009	5/12/2011	7/29/2009	9/16/2010	9/16/2010	11/10/2009	11/10/2009	8/26/2011	4/11/2013	
	7/3/2012	3/26/2013	5/14/2013	11/26/2013	12/3/2014	10/28/2013		7/17/2012	9/28/2010		12/2/2016	
	US8212485	US8405324	US8440104	US8593070	CN200910162218.6	MX314669		US8220961	USD624686		JP6050755	

	I.	1				I.					
JP	EP	9	TW	US	MX	FP	8	BR	US	US	
Issued	Filed	Issued	Issued	Issued	Issued	Issued	Issued	Filed	Filed	Issued	
KNOWLEDGE-BASED DRIVER APPARATUS FOR HIGH LUMEN MAINTENANCE AND END-OF-LIFE ADAPTATION	KNOWLEDGE-BASED DRIVER APPARATUS FOR HIGH LUMEN MAINTENANCE AND END-OF-LIFE ADAPTATION	KNOWLEDGE-BASED DRIVER APPARATUS FOR HIGH LUMEN MAINTENANCE AND END-OF-LIFE ADAPTATION	KNOWLEDGE-BASED DRIVER APPARATUS FOR HIGH LUMEN MAINTENANCE AND END-OF-LIFE ADAPTATION	KNOWLEDGE-BASED DRIVER APPARATUS FOR HIGH LUMEN MAINTENANCE AND END-OF-LIFE ADAPTATION	PRE-PROGRAMMED ENERGY MANAGEMENT BALLAST OR DRIVER						
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	CON- CONTINUATION	ORD-UTILITY PATENT FILING	
2012-535216	10762824	201080049047.7	99135991	12/582864	MX/a/2011/010152	10704062.8	201080015646.7	PI 1006499-0	13/034375	12/561645	
9/28/2010	4/24/2012	4/23/2012	10/21/2010	10/21/2009	2/9/2010	9/15/2011	9/27/2011	2/9/2010	2/24/2011	9/17/2009	
10/2/2015		11/5/2014	4/21/2016	12/6/2011	4/2/2013	5/16/2018	4/2/2014			3/15/2011	
JP5814924		CN201080049047.7	TWI531279	US8072163	MX308342	EP2412207	CN201080015646.7			US7908037	

TW	US	US	KR	JP	ΕP	S	US	CN	US	KR	
Issued	Issued	Issued	Filed	Issued	Filed	Issued	Issued	Issued	Issued	Issued	
ELECTRONIC DRIVER DIMMING CONTROL USING RAMPED PULSED MODULATION FOR LARGE AREA SOLID-STATE OLEDS	ELECTRONIC DRIVER DIMMING CONTROL USING RAMPED PULSED MODULATION FOR LARGE AREA SOLID-STATE OLEDS	COLOR MIXING USING THE REFLECTIVE PROPERTIES OF OLEDS	OXYNITRIDE PHOSPHORS, METHOD OF PREPARATION, AND LIGHT EMITTING INSTRUMENT	OXYNITRIDE PHOSPHORS, METHOD OF PREPARATION, AND LIGHT EMITTING INSTRUMENT	OXYNITRIDE PHOSPHORS, METHOD OF PREPARATION, AND LIGHT EMITTING INSTRUMENT	OXYNITRIDE PHOSPHORS, METHOD OF PREPARATION, AND LIGHT EMITTING INSTRUMENT	COATED PHOSPHORS, METHODS OF MAKING THEM, AND ARTICLES COMPRISING THE SAME	ROADWAY LIGHT FIXTURE	ROADWAY LIGHT FIXTURE	KNOWLEDGE-BASED DRIVER APPARATUS FOR HIGH LUMEN MAINTENANCE AND END-OF-LIFE ADAPTATION	170
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	DES-DESIGN	DES-DESIGN	PCT-PATENT COOPERATION TREATY	Billing Discontinue
99143323	12/634911	13/416400	1020137004344	2013-520709	11730796.7	201180035925.4	12/646205	201030223302.8	29/352443	1020127012854	
12/10/2010	12/10/2009	3/9/2012	2/21/2013	1/18/2013	1/15/2013	1/22/2013	12/23/2009	6/21/2010	12/21/2009	9/28/2010	
3/1/2018	12/18/2012	4/28/2015		4/1/2016		1/27/2016	2/19/2013	1/12/2011	8/24/2010	6/8/2017	
TWI617218	US8334659	US9016894		JP5909230		CN103003390	US8377334	CN201030223302.8	USD622433	KR10-1747471	

				0 8 8 8 8 8 8 8 8			
Ē		1118					
2	Issued	ELECTRONIC DRIVER DIMMING COLORD STATE OLEDS	PCT-PATENT COOPERATION TREATY	201080063556.5	8/10/2012	9/16/2015	CN201080063556.5
ED		ELECTRONIC DRIVER DIMMING CONTROL USING RAMPED PULSED MODULATION FOR LARGE AREA SOLID STATE OF EDS	PCT-PATENT COOPERATION	10738670	6/13/2012		
JP	Issued	ELECTRONIC DRIVER DIMMING CONTROL USING RAMPED PULSED MODULATION FOR LARGE AREA SOLIDSTATE OLEDS	PCT-PATENT COOPERATION TREATY	2012-543117	11/9/2010	10/9/2015	JP5819313
KR	Issued	ELECTRONIC DRIVER DIMMING CONTROL USING RAMPED PULSED MODULATION FOR LARGE AREA SOLID-STATE OLEDS	PCT-PATENT COOPERATION TREATY	1020127017822	11/9/2010	12/8/2017	KR10-1809285
US	Issued	APPLIANCE WITH AN IMPROVED SOLID STATE DEVICE LIGHTING	PRI-PRIORITY APPLICATION	12/818272	6/18/2010	3/5/2013	US8388158
US	Issued	RAMP CONTROLLED DRIVER FOR SERIES/PARALLEL SOLID STATE LIGHTING DEVICES	ORD-UTILITY PATENT FILING	12/966184	12/13/2010	7/15/2014	US8779689
CN	Issued	RAMP CONTROLLED DRIVER FOR SERIES/PARALLEL SOLID STATE LIGHTING DEVICES	PCT-PATENT COOPERATION TREATY	201180059837.8	6/13/2013	5/11/2016	CN103250466
JP	Issued	RAMP CONTROLLED DRIVER FOR SERIES/PARALLEL SOLID STATE LIGHTING DEVICES	PCT-PATENT COOPERATION TREATY	2013-543170	6/10/2013	4/8/2016	JP5911887
KR	Filed	RAMP CONTROLLED DRIVER FOR SERIES/PARALLEL SOLID STATE LIGHTING DEVICES	PCT-PATENT COOPERATION TREATY	1020137015077	6/12/2013		
GВ	Issued	RAMP CONTROLLED DRIVER FOR SERIES/PARALLEL SOLID STATE LIGHTING DEVICES	EPP-EUROPEAN PATENT - PCT ORIGINATED	11779066.7	6/20/2013	4/26/2017	EP2653010
GB	lssiled	DIMMABLE OUTDOOR LUMINAIRES	EPP-EUROPEAN PATENT - PCT ORIGINATED	11784848 1	6/17/2013	12/21/2016	EP2646750

US	US	EP	TW	US	WO	FR	DE	MX	CA	KR	WO		
Issued	Issued	Filed	Issued	Issued	Filed	Issued	Issued	Issued	Filed	Filed	Filed		
LIGHT EMITTING MOBILE	LIGHT EMITTING DESK LAMP	COLOR STABLE PHOSPHORS	COLOR STABLE PHOSPHORS	COLOR STABLE PHOSPHORS	SOLID STATE LIGHTING CONTROL METHODS AND APPARATUSES FOR SERIES COMBINATIONS OF LIGHT EMITTING DIODES	DIMMABLE OUTDOOR LUMINAIRES	DIMMABLE OUTDOOR LUMINAIRES	DIMMABLE OUTDOOR LUMINAIRES	DIMMABLE OUTDOOR LUMINAIRES	DIMMABLE OUTDOOR LUMINAIRES	DIMMABLE OUTDOOR LUMINAIRES		Patent
DES-DESIGN	DES-DESIGN	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	RHIII. Diese appropri	s of Current L
29/359371	29/359370	11716144.8	100114942	13/080099	US11/60148	11784848.1	11784848.1	MX/a/2013/0006183	2820596	1020137014142	PCT/US11/058234		Patents of Current Lighting Solutions, LLC
4/9/2010	4/9/2010	2/22/2013	4/28/2011	4/5/2011	11/10/2011	6/17/2013	6/17/2013	5/31/2013	5/23/2013	5/31/2013	10/28/2011		Ω   
4/5/2011	9/21/2010		11/21/2016	11/26/2013		12/21/2016	12/21/2016	7/23/2015					
USD635709	USD624225		TWI558788	US8593062		EP2646750	EP2646750	MX331826					

CA	US	CN	US	CN	EP	MX	KR	S	BR	US	US		
Filed	Issued	Issued	Issued	Issued	Filed	Issued	Filed	Issued	Filed	Issued	Issued		
GATE DRIVE CONTROLLER CIRCUIT WITH ANTI-SATURATION CIRCUIT AND POWER UP CIRCUIT THEREFOR	GATE DRIVE CONTROLLER CIRCUIT WITH ANTI-SATURATION CIRCUIT AND POWER UP CIRCUIT THEREFOR	GRID ELECTRODE DRIVING CONTROLLER CIRCUIT WITH ANTI- SATURATION CIRCUIT AND POWER- ON CIRCUIT THEREOF	ALKALINE AND ALKALINE EARTH METAL PHOSPHATE HALIDES AND PHOSPHORS	Power off communications system	LIGHTING SYSTEM COMMUNICATIONS APPARATUS AND METHOD	LIGHT EMITTING SCULPTURE	Titte	Patent					
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	DIV- DIVISIONAL FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	DES-DESIGN	Title:	s of Current L
2744784	12/893584	201010261079.5	12/873090	201410583522.9	11731578.8	MX/a/2013/001255	1020137002835	201180038057.5	BR112013001597-7	12/849400	29/359372	Applications amilia	Patents of Current Lighting Solutions, LLC
6/29/2011	9/29/2010	7/5/2010	8/31/2010	10/27/2014	1/31/2013	1/30/2013	2/1/2013	2/1/2013	1/22/2013	8/3/2010	4/9/2010		J,
	12/17/2013	8/12/2015	11/13/2012	7/25/2017		12/23/2013		12/3/2014		9/25/2012	6/14/2011		
	US8611118	CN201010261079.5	US8308982	CN104363675		MX316805		CN103026796B		US8274232	USD639987		

TW	AU	AU	AU	EM	MX	AU	8	US	US	MX	MX	
Issued	Issued	Issued	Issued	Filed	Issued	Issued	Issued	Issued	Issued	Issued	Issued	
CONTROLLER AND SOLID STATE LIGHTING DEVICE FOR LARGE AREA APPLICATIONS	MODULAR LED ROADWAY LAMP	MODULAR LED ROADWAY LAMP	MODULAR LED ROADWAY LAMP	ROADWAY LAMP	MODULAR LED ROADWAY LAMP	MODULAR LED ROADWAY LAMP	MODULAR LED ROADWAY LAMP	FIXTURE AND SOCKET ASSEMBLY FOR REPLACEABLE AND FLEXIBLE PANEL LIGHTING DEVICE	POWER LINE COMMUNICATION METHOD AND APPARATUS FOR LIGHTING CONTROL	Drive Transformer Anti-Saturation Circuit	GATE DRIVE CONTROLLER CIRCUIT WITH ANTI-SATURATION CIRCUIT AND POWER UP CIRCUIT THEREFOR	HIR
ORD-UTILITY PATENT FILING	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	DIV- DIVISIONAL FILING	ORD-UTILITY PATENT FILING	
101116054	11945/2011	11944/2011	11943/2011	1270300	MX/f/2011/001122	11658/2011	201030552772.9	13/086061	12/907549	MX/a/2013/011920	MX/a/2011/007243	Application between
5/4/2012	4/12/2011	4/12/2011	4/12/2011	4/12/2011	4/12/2011	4/12/2011	10/12/2010	4/13/2011	10/19/2010	10/11/2013	7/5/2011	
3/21/2017	5/10/2011	5/10/2011	5/10/2011		8/14/2012	5/10/2011	4/13/2011	1/7/2014	11/19/2013	5/12/2014	1/6/2014	
TWI576004	AU336392	AU226391	AU336390		MX37008	AU336389	CN201030552772.9	US8624483	US8587223	MX320064	MX316808	
	1	1	<u>I</u>	l	<u>I</u>	<u>I</u>	I	I	T	RADE	MARK	

Filed Issued Issued Issued Issued Issued Issued Issued	CONT	TE	PCT-PATENT	a			
Issued Issued Issued Issued Issued Issued Issued	CONT LIGH ARE/ CONT		PCT-PATENT COOPERATION TREATY PCT-PATENT	12719888.5	10/23/2013		
Issued Issued Issued Issued Issued Issued	CONT LIGH ARE		PCT-PATENT COOPERATION TREATY	201280022077.8	11/6/2013	5/18/2016	CN103503565
Filed  Issued  Issued  Issued  Issued	CONT LIGH ARE	TE	PCT-PATENT COOPERATION TREATY	2014-509426	10/30/2013	9/2/2016	JP5998205
Issued Issued Issued Issued Issued Issued	CONT LIGH ARE,		PCT-PATENT COOPERATION TREATY	1020137029273	11/5/2013		
Issued Issued Issued Issued Filed	THER FOR S	S	PCT-PATENT COOPERATION TREATY	2011293537	1/2/2013	12/4/2014	AU2011293537
Issued Issued Issued Issued Filed	THER FOR S OTHE	SV	EPP-EUROPEAN PATENT - PCT ORIGINATED	11761421.4	2/20/2013	10/12/2016	EP2609367
Issued Issued Issued Filed	THER FOR S	SV	EPP-EUROPEAN PATENT - PCT ORIGINATED	11761421.4	2/20/2013	10/12/2016	EP2609367
Issued Issued Filed	THER FOR S	SN	EPP-EUROPEAN PATENT - PCT ORIGINATED	11761421.4	2/20/2013	10/12/2016	EP2609367
Issued Filed	THER FOR S OTHE	ND	EPP-EUROPEAN PATENT - PCT ORIGINATED	11761421.4	2/20/2013	10/12/2016	EP2609367
Filed	THER FOR S	SIV	ORD-UTILITY PATENT FILING	13/212565	8/18/2011	8/13/2013	US8506105
4	THER FOR S	NS	PCT-PATENT COOPERATION TREATY	112013004175-7	2/22/2013		
MA Issued OTHER ELECTRONIC SYSTEMS	THER FOR S	SV	PCT-PATENT COOPERATION TREATY	MX/a/2013/002057	2/20/2013	5/12/2014	MX320061

DE	BR	MX	JP	KR	8	Z	GB	US	Z	JP	CN	
Issued	Filed	Issued	Issued	Filed	Issued	Issued	Issued	Issued	Filed	Issued	Issued	
LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	LIGHTING POWER CIRCUIT WITH PEAK CURRENT LIMITER FOR EMI FILTER	THERMAL MANAGEMENT SYSTEMS FOR SOLID STATE LIGHTING AND OTHER ELECTRONIC SYSTEMS	THERMAL MANAGEMENT SYSTEMS FOR SOLID STATE LIGHTING AND OTHER ELECTRONIC SYSTEMS	THERMAL MANAGEMENT SYSTEMS FOR SOLID STATE LIGHTING AND OTHER ELECTRONIC SYSTEMS	Title
EPP-EUROPEAN PATENT - PCT ORIGINATED	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	
12716103.2	112013021955-6	MX/a/2013/010567	2013-558024	1020137024404	201280013208.6	12716103.2	12716103.2	13/047914	360/DELNP/2013	2013-526078	201180041022.7	
10/3/2013	8/28/2013	9/13/2013	9/6/2013	9/13/2013	9/13/2013	10/3/2013	10/3/2013	3/15/2011	1/11/2013	2/13/2013	2/25/2013	
8/26/2015		9/9/2014	9/1/2017		8/17/2016	8/26/2015	8/26/2015	6/11/2013		1/22/2016	5/11/2016	
EP2686944		MX323549	JP6200810		CN103493348	EP2686944	EP2686944	US8461774		JP5873872	CN103052846	

		Patent	s of Current Li	Patents of Current Lighting Solutions, LLC	C		
		THE		Application Miniba			
US	Issued	SELF-DIMMING OLED LIGHTING SYSTEM AND CONTROL METHOD	ORD-UTILITY PATENT FILING	13/101452	5/5/2011	11/19/2013	US8587215
TW	Issued	SELF-DIMMING OLED LIGHTING SYSTEM AND CONTROL METHOD	ORD-UTILITY PATENT FILING	101116066	5/4/2012	10/21/2016	TWI555433
EP	Filed	SELF-DIMMING OLED LIGHTING SYSTEM AND CONTROL METHOD	PCT-PATENT COOPERATION TREATY	12719887.7	10/23/2013		
CN	Issued	SELF-DIMMING OLED LIGHTING SYSTEM AND CONTROL METHOD	PCT-PATENT COOPERATION TREATY		11/5/2013	1/20/2016	CNZL201280021925.3
JP	Filed	SELF-DIMMING OLED LIGHTING SYSTEM AND CONTROL METHOD	PCT-PATENT COOPERATION TREATY	2014-509422	10/31/2013	4/28/2017	JP6132834
KR	Filed	SELF-DIMMING OLED LIGHTING SYSTEM AND CONTROL METHOD	PCT-PATENT COOPERATION TREATY	1020137029342	11/5/2013		
US	Filed	ISOLATED CAPACITOR DRIVE CIRCUIT FOR THIN-FILM SOLID-STATE LIGHTING	PRI-PRIORITY APPLICATION	13/105328	5/11/2011		
TW	Issued	ISOLATED CAPACITOR DRIVE CIRCUIT FOR THIN-FILM SOLID-STATE LIGHTING	ORD-UTILITY PATENT FILING	101116979	5/11/2012	5/1/2017	TWI581659
ЕP	Filed	PHOSPHOR PRECURSOR COMPOSITION	PCT-PATENT COOPERATION TREATY	12737677	1/9/2014		
KR	Filed	PHOSPHOR PRECURSOR COMPOSITION	PCT-PATENT COOPERATION TREATY	2014-7001190	1/16/2014		
US	Issued	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	PRI-PRIORITY APPLICATION	13/196124	8/2/2011	10/1/2013	US8547019
WO	Filed	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST	ORD-UTILITY PATENT FILING	PCT/US2012/046438	7/12/2012		

#### ÷ ) Ω

CN	US	MX	KR	EP	CN	CA	BR	AU		-	
Issued	Issued	Issued	Filed	Filed	Issued	Filed	Filed	Issued			
HIGH VOLTAGE LED AND DRIVER	HIGH VOLTAGE LED AND DRIVER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	LAMP ASSEMBLY AND CIRCUITS FOR PROTECTION AGAINST MISWIRING IN A LAMP CONTROLLER	MISWIRING IN A LAMP CONTROLLER	Title	Patent
PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY		Partition Provide primary	s of Current L						
201280035190.X	13/183879	MX/a/2014/001340	2014-7002449	12746156.4	201280037912.5	2843143	112014002209-7	2012290613		ApplicationNumber	Patents of Current Lighting Solutions, LLC
1/15/2014	7/15/2011	1/31/2014	1/28/2014	2/3/2014	1/28/2014	1/24/2014	1/29/2014	1/21/2014			C
10/12/2016	6/16/2015	3/2/2015			10/12/2016			1/7/2016			
CN103650639	US9060397	MX328196			CN103733732			AU2012290613		Turing National States	

CA	US	EP	8	US	US	US	AU	BR	MX	KR	CA	
Filed	Issued	Filed	Issued	Issued	Issued	Issued	Issued	Filed	Issued	Filed	Filed	
LED POWER SOURCE WITH OVERVOLTAGE PROTECTION	LED POWER SOURCE WITH OVER- VOLTAGE PROTECTION	LED LIGHT MODULE FOR BACKLIGHTING	LED LIGHT MODULE FOR BACKLIGHTING	LED LIGHT MODULE FOR BACKLIGHTING	MULTIMODE DAYLIGHT SENSOR	MULTIMODE DAYLIGHT SENSOR	HIGH VOLTAGE LED AND DRIVER					
PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	DDV-DESIGN DIVISIONAL	PDS-PRIORITY DESIGN APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	
2856221	13/299020	12179956.3	201210289671.5	13/434079	29/439301	29/402501	2012284336	112014000628-8	MX/a/2014/000618	2014-7000990	2841460	
5/16/2014	11/17/2011	8/9/2012	8/15/2012	3/29/2012	12/10/2012	9/23/2011	1/8/2014	1/10/2014	1/15/2014	1/14/2014	1/10/2014	
	5/13/2014		7/6/2016	6/16/2015	11/19/2013	3/26/2013	11/19/2015		6/11/2015			
	US8723428		CN102954406	US9057498	USD693717	USD678793	AU2012284336		MX330747			
	1	1	1	<u> </u>	<u> </u>	1	<u> </u>		T	RADF	MARK	<i></i>

10/28/2014
3/28/2012 8/13/2013
1875405 6/4/2014
2857527 5/30/2014
7/10/2014 12/21/2016
7/12/2013
8/17/2012 10/21/2014
9/23/2011 7/31/2012
5/16/2014 3/23/2016
12788333.8 6/5/2014
7/17/2014 2/22/2017

MX	KR	CN	EP	TW	US	US	CN	KR	AU	
Issued	Filed	Issued	Filed	Issued	Issued	Issued	Issued	Filed	Issued	
CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	LIGHTING SYSTEM HAVING AN OLED LIGHT SENSOR	SOLUTION FOR DYNAMIC LIGHTING CONTROL	SOLUTION FOR DYNAMIC LIGHTING CONTROL	SOLUTION FOR DYNAMIC LIGHTING CONTROL	H
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	
MX/A/2015/011495	10-2015-7025323	201480012177.1	14702739.5	103105712	13/786768	13/431639	201380025253.8	1020147028646	2013232622	
9/21/2015	9/15/2015	9/2/2015	9/3/2015	2/20/2014	3/6/2013	3/27/2012	11/14/2014	10/13/2014	10/1/2014	
5/30/2017		5/31/2017		9/21/2017	8/25/2015	3/4/2014	10/12/2016		9/1/2016	
MX348235		CN105027675		TWI600345	US9119258	US8664865	CN104285503		AU2013232622	

US	MX	AU	KR	8	JP	ΕP	TW	CA	BR	US	BR		
Issued	Issued	Issued	Filed	Issued	Filed	Filed	Issued	Filed	Filed	Issued	Filed		
OVERHEAD OCCUPANCY SENSOR	ROLLING BLACKOUT ADJUSTABLE COLOR LED ILLUMINATION SOURCE	CURRENT SPLIT CIRCUIT FOR EQUALLY SPLITTING CURRENT BETWEEN PARALLEL CONNECTED LED LUMINAIRE STRINGS	Will	Patent									
PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY		s of Current L
13/528269	MX/a/2015/004683	2013329535	10-20157012348	201380064873.2	2015-536823	13785981.5	102136834	2890186	112015008213-0	13/649280	112015021460-6		Patents of Current Lighting Solutions, LLC
6/20/2012	4/13/2015	4/29/2015	5/11/2015	6/11/2015	4/13/2015	4/17/2015	10/11/2013	5/1/2015	4/13/2015	10/11/2012	9/3/2015		C
12/2/2014	6/20/2017	6/8/2017		9/14/2016			3/21/2018			11/10/2015			
US8901496	MX348587	AU2013329535		CN104838726			TWI619404			US9185766			

WO	US	EP	US	US	BR	MX	KR	CN	ΕP	S		
Filed	Filed	Filed	Issued	Filed	Filed	Issued	Filed	Issued	Filed	Issued		
COMPOSITE MATERIALS HAVING RED EMITTING PHOSPHORS STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH AND DEVELOPMENT	COMPOSITE MATERIALS HAVING RED EMITTING PHOSPHORS	PIVOTING HEAT SINK FOR LED LUMINAIRE	PIVOTING HEAT SINK FOR LED LUMINAIRE	ANTENNA SENSOR	ANTENNA SENSOR	ANTENNA SENSOR	ANTENNA SENSOR	ANTENNA SENSOR	ANTENNA SENSOR	OVERHEAD OCCUPANCY SENSOR	THE	Patent
ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	CON- CONTINUATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING		s of Current L
PCT/US2017/051705	15/231026	14170803.2	13/899718	15/354551	112015009907-6	MX/A/2015/005583	10-2015-7014529	201380057505.5	13776899	201310245945.5		Patents of Current Lighting Solutions, LLC
9/15/2017	8/8/2016	6/2/2014	5/22/2013	11/17/2016	4/30/2015	4/30/2015	6/1/2015	4/30/2015	5/13/2015	6/20/2013		,C
			10/27/2015			8/2/2017		2/16/2018		9/1/2017	11.16	
			US9170014			MX349564		CN104885295		CN103512594		

CA	JP	CN	TW	US	US	S	EP	TW	TW	
Filed	Filed	Filed	Issued	Issued	Issued	Filed	Filed	Filed	Filed	
A LIGHT EMITTING DIODE LED LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE (LED) LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	METHOD AND SYSTEM FOR CONTROLLING COLOR CHARACTERISTICS OF ONE OR MORE ILLUMINATION DEVICES	A LIGHTING ASSEMBLY, APPARATUS AND ASSOCIATED METHOD FOR MAINTAINING LIGHT INTENSITIES	A LIGHTING ASSEMBLY, APPARATUS AND ASSOCIATED METHOD FOR MAINTAINING LIGHT INTENSITIES	A LIGHTING ASSEMBLY, APPARATUS AND ASSOCIATED METHOD FOR MAINTAINING LIGHT INTENSITIES	COMPOSITE MATERIALS HAVING RED EMITTING PHOSPHORS STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH AND DEVELOPMENT	Patent
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	s of Current L
2917760	2016-525440	201480039568.2	103123309	13/939245	14/087609	201480042654.9	14736521.7	103119886	106131582	Patents of Current Lighting Solutions, LLC
1/7/2016	1/6/2016	1/11/2016	7/7/2014	7/11/2013	11/22/2013	1/28/2016	1/13/2016	6/9/2014	9/14/2017	C
			4/1/2018	6/28/2016	9/29/2015					
			TWI620464	US9380654B2	US9147240					

MX	KR	JP	EP	S	CA	BR	US	EP	BR	
Issued	Filed	Issued	Filed	Filed	Filed	Filed	Issued	Filed	Filed	
A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE (LED) LAMP REPLACEMENT SAFETY SWITCH FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	A LIGHT EMITTING DIODE LED LAMP REPLACEMENT DRIVER FOR LINEAR FLUORESCENT LAMPS	Patent
PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L						
MX/A/2015/008030	10-2015-7019720	2015-549512	13821541.3	201380067619.8	2893956	112015013295-2	13/721452	14744410.3	112016000425-6	Patents of Current Lighting Solutions, LLC
6/19/2015	7/20/2015	6/17/2015	6/10/2015	6/23/2015	6/4/2015	6/8/2015	12/20/2012	1/14/2016	1/8/2016	.C
8/29/2016		1/5/2018					10/14/2014			
MX341689		JP6266649					US8858019			

CN	US	US	US	BR	MX	CA	S	US	TW	CN	
Issued	Issued	Issued	Issued	Filed	Issued	Filed	Filed	Issued	Issued	Issued	
A PROGRAMMABLE LIGHT EMITTING DIODE LED DRIVER TECHNIQUE BASED UPON AN INPUT VOLTAGE SIGNAL	A PROGRAMMABLE LIGHT EMITTING DIODE (LED) DRIVER TECHNIQUE BASED UPON AN INPUT VOLTAGE SIGNAL	DIMMER WITH PHOTO SENSOR AND HIGH/LOW CLAMPING	Relay Soft-switching Methodology	BOOST CONVERTER OF DRIVER CIRCUIT WITH THERMAL COMPENSATION	BOOST CONVERTER OF DRIVER CIRCUIT WITH THERMAL COMPENSATION	BOOST CONVERTER OF DRIVER CIRCUIT WITH THERMAL COMPENSATION	BOOST CONVERTER OF DRIVER CIRCUIT WITH THERMAL COMPENSATION	BOOST CONVERTER OF DRIVER CIRCUIT WITH THERMAL COMPENSATION	DIMMABLE LED WITH CONSTANT VOLTAGE PLUS CONSTANT CURRENT DRIVE CIRCUITRY	DIMMABLE LED WITH CONSTANT VOLTAGE AND ADDITIONAL CONSTANT CURRENT DRIVING CIRCUIT	
PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	
201480051030.3	13/942727	15/127048	13/975430	102013026569-1	MX/a/2013/012081	2829235	201310484695	13/652619	102142724	201210511039	
3/16/2016	7/16/2013	9/19/2016	8/26/2013	10/15/2013	10/16/2013	10/3/2013	10/16/2013	10/16/2012	11/22/2013	12/4/2012	
10/27/2017	9/8/2015	2/13/2018	8/23/2016		6/3/2016			12/8/2015	12/1/2017	1/9/2018	
CN105519236	US9131578	US9894742	US9425011B2		MX339672			US9210758	TWI607667	CN103857127	

		Patent	s of Current Li	Patents of Current Lighting Solutions, LLC	(C		
		Bite		Application Number			
US	Issued	Programmable LED Driver	PRI-PRIORITY APPLICATION	13/942728	7/16/2013	11/3/2015	US9179527
R	Issued	A PROGRAMMABLE LIGHT EMITTING DIODE LED DRIVER TECHNIQUE BASED UPON A PREFIX SIGNAL	PCT-PATENT COOPERATION TREATY	201480051025.2	3/16/2016	2/23/2018	CN105519238
SU	Filed	LIGHITING AUDIT DOCKING STATION DEVICE AND METHOD THEREOF	CON- CONTINUATION	15/418648	1/27/2017		
SU	Issued	Lighting System with Improved Illumination Distribution	PRI-PRIORITY APPLICATION	13/969361	8/16/2013	6/2/2015	US9046225
US	Issued	LIGHTING SYSTEM WITH IMPROVED ILLUMINATION DISTRIBUTION	CON- CONTINUATION	14/726058	5/29/2015	5/23/2017	US9658385
US	Issued	SYSTEM AND METHOD OF COMPENSATING POWER FACTOR FOR ELECTRICAL LOADS	PRI-PRIORITY APPLICATION	14/164416	1/27/2014	5/2/2017	US9641063
CA	Filed	SYSTEM AND METHOD OF COMPENSATING POWER FACTOR FOR ELECTRICAL LOADS	PCT-PATENT COOPERATION TREATY	2937631	7/21/2016		
CN	Filed	SYSTEM AND METHOD OF COMPENSATING POWER FACTOR FOR ELECTRICAL LOADS	PCT-PATENT COOPERATION TREATY	201580006040	7/27/2016		
MX	Issued	SYSTEM AND METHOD OF COMPENSATING POWER FACTOR FOR ELECTRICAL LOADS	PCT-PATENT COOPERATION TREATY	MX/A/2016/009714	7/26/2016	12/7/2017	MX352790
BR	Filed	SYSTEM AND METHOD OF COMPENSATING POWER FACTOR FOR ELECTRICAL LOADS	PCT-PATENT COOPERATION TREATY	112016015942-0	7/8/2016		
us	Issued	TWO-STAGE LED DRIVER WITH BUCK PFC AND IMPROVED THD	PRI-PRIORITY APPLICATION	14/042796	10/1/2013	2/17/2015	US8957600
US	Issued	Arrangement for Switchable Output Current Flyback Converter	PRI-PRIORITY APPLICATION	14/042786	10/1/2013	3/29/2016	US9301350B2

MX	SA	TR	BR	MX	KR	S	ΕP	US	9	US	
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Issued	
METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	A DEVICE AND SYTEM FOR LED LINEAR FLUORESCENT TUBE LAMP DRIVER	A DEVICE AND SYTEM FOR LED LINEAR FLUORESCENT TUBE LAMP DRIVER	A DEVICE AND SYTEM FOR LED LINEAR FLUORESCENT TUBE LAMP DRIVER	A DEVICE AND SYTEM FOR LED LINEAR FLUORESCENT TUBE LAMP DRIVER	A DEVICE AND SYTEM FOR LED LINEAR FLUORESCENT TUBE LAMP DRIVER	A DEVICE AND SYTEM FOR LED LINEAR FLUORESCENT TUBE LAMP DRIVER	CIRCUIT PROTECTION DEVICE	SYSTEM AND METHOD FOR ACHIEVING PRECISE REGULATION OF MULTIPLE OUTPUTS IN A MULTI-RESONANT LED DRIVER STAGE	Patent
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	s of Current L
MX/A/2016/006662	516371169	2016/11424	112016014160-1	MX/A/2016/008129	10-2016-7018753	201480069594.X	14809263.8	14/132059	201410817141.2	14/328909	Patents of Current Lighting Solutions, LLC
5/20/2016	5/19/2016	8/15/2016	6/17/2016	6/17/2016	7/12/2016	6/17/2016	6/16/2016	12/18/2013	12/19/2014	7/11/2014	'C
										2/28/2017	
										US9585207B2	

US	US	US	US	AE	ΕP	Z	SG	AU	2	US	BR	
Filed	Issued	Issued	Issued	Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed	
SYSTEMS AND METHODS FOR CREATING A CONFIGURABLE LUMINAIRE FIXTURE	SYSTEMS AND METHODS FOR ATTACHING AND POSITIONING A SENSOR ON A LUMINAIRE FIXTURE	Modular light fixture for outdoor lighting	CUSTOMIZABLE MODULAR LUMINAIRE	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	METHOD AND SYSTEM FOR TRAFFIC FLOW REPORTING, FORECASTING, AND PLANNING	
PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	CONTINUATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	
14/304046	14/513473	15/368716	14/068672	620/2016	14863711.9	201647019096	11201604028U	2014352751	201480073799.5	14/546256	112016011508-2	
6/13/2014	10/14/2014	12/5/2016	10/31/2013	5/22/2016	6/6/2016	6/3/2016	5/19/2016	5/20/2016	7/21/2016	11/18/2014	5/20/2016	
	9/13/2016	3/27/2018	1/17/2017							5/9/2017		
	US9442215B2	US9927108	US9546776							US9646495		
									Т	RADE	MARK	,

US	CN	CN	US	S	US	US	US	EP	AU	US		
Filed	Filed	Filed	Issued	Filed	Issued	Filed	Filed	Filed	Filed	Issued		
Protection circuit for a low cost LED driver.	LED DRIVING CIRCUIT AND PROTECTION CIRCUIT FOR DC/DC CONVERTOR	METHOD AND SYSTEM FOR LIGHTING INTERFACE MESSAGING WITH REDUCED POWER CONSUMPTION	METHOD AND SYSTEM FOR LIGHTING INTERFACE MESSAGING WITH REDUCED POWER CONSUMPTION	LED DRIVING CIRCUIT	DIGITAL CONTROL METHOD FOR LOW OUTPUT DIMMING OF LIGHT EMITTING DIODE (LED) DRIVERS	COMMUNICATION SYSTEM FOR ADAPTIVE LIGHTING CONTROL	METHODS FOR TOPOLOGY AND AUTOMATIC NEIGHBORHOOD DETECTION IN LIGHTING SYSTEM	AN AUTOMATIC COMMISSIONING OF DIGITAL ADDRESSABLE LIGHTING CONTROL SYSTEMS	AN AUTOMATIC COMMISSIONING OF DIGITAL ADDRESSABLE LIGHTING CONTROL SYSTEMS	AUTOMATIC COMMISSIONING OF DIGITAL ADDRESSABLE LIGHTING CONTROL SYSTEMS	Hill	Patent
PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	CON- CONTINUATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION		s of Current L
15/527206	201410654736	201580073504.9	14/541470	201410039919.1	14/519701	15/581224	14/964486	15703186.5	2015211306	14/169885		Patents of Current Lighting Solutions, LLC
5/16/2017	11/17/2014	7/14/2017	11/14/2014	1/27/2014	10/21/2014	4/28/2017	12/9/2015	8/9/2016	7/29/2016	1/31/2014		).C
			8/22/2017		7/5/2016					8/29/2017		
			US9743474		US9386647B2					US9747196		

		Patent	s of Current Li	Patents of Current Lighting Solutions, LLC	Ω	
			Parties of the Control of the Contro			
US	Filed	LUMINAIRE ASSOCIATE STATUS TRANSPONDER	ORD-UTILITY PATENT FILING	14/546408	11/18/2014	MARK
ΜX	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	MX/A/2016/006666	5/20/2016	
SA	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	516371177	5/21/2016	
SG	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	11201604089W	5/20/2016	
TR	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	2016/11429	10/19/2016	
AU	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	2014352769	5/20/2016	
ΑE	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	624/2016	5/22/2016	
BR	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	112016011546-5	5/20/2016	
CN	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	201480073816.5	7/21/2016	
ΕP	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	14864958.5	6/6/2016	
Z	Filed	STREET LIGHTING COMMUNICATIONS, CONTROL, AND SPECIAL SERVICES	PCT-PATENT COOPERATION TREATY	201647018632	5/31/2016	
TR	Filed	POWERLINE LUMINAIRE COMMUNICATIONS	PCT-PATENT COOPERATION TREATY	2016/11458	8/15/2016	

MX	US	AE	ΕP	Z	SG	AU	S	US	BR	MX	SA		
Filed	Issued	Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed		
STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	SYSTEM AND METHOD FOR MONITORING STREET LIGHTING LUMINAIRES	POWERLINE LUMINAIRE COMMUNICATIONS	POWER LINE LUMINAIRE COMMUNICATIONS	POWERLINE LUMINAIRE COMMUNICATIONS	POWERLINE LUMINAIRE COMMUNICATIONS	POWERLINE LUMINAIRE COMMUNICATIONS	Title	Patent					
PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
MX/A/2016/006664	14/484300	619/2016	14864061.8	201647019114	11201604087P	2014352774	201480073801.9	14/546856	112016011563-5	MX/A/2016/006669	516371173	Application by training	Patents of Current Lighting Solutions, LLC
5/20/2016	9/12/2014	5/22/2016	6/6/2016	6/3/2016	5/20/2016	5/20/2016	7/21/2016	11/18/2014	5/20/2016	5/20/2016	5/21/2016		С
	8/16/2016							9/6/2016					
	US9420674B2							US9439269B2					

N	EP	CN	BR	AE	AU	US	TR	SG	SA		
Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed		
STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL AND MONITORING SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	STREET LIGHTING CONTROL, MONITORING, AND DATA TRANSPORTATION SYSTEM AND METHOD	Title	Patent
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
201647018622	14863951.1	201480073817.X	112016011521-0	625/2016	2014352755	14/546916	2016/11445	11201604085V	516371178	ApplicationAumilia	Patents of Current Lighting Solutions, LLC
5/31/2016	6/6/2016	7/21/2016	5/20/2016	5/22/2016	5/20/2016	11/18/2014	8/15/2016	5/20/2016	5/21/2016		.C
						4/11/2017					
						US9621265				Kerran	

TR	AE	EP	된	SG	AU	S	US	BR	MX	SA	TR		
Filed	Issued	Filed	Filed	Filed	Filed								
EMERGENCY VEHICLE ALERT SYSTEM	GEOLOCATION AID SYSTEM AND METHOD	GEOLOCATION AID SYSTEM AND METHOD	GEOLOCATION AID SYSTEM AND METHOD	GEOLOCATION AID SYSTEM AND METHOD	GEOLOCATION AID SYSTEM AND METHOD	GEOLOCATION AID SYSTEM AND METHOD		Patent					
PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L						
2016/11437	622/2016	14863466	201647019056	11201604076V	2014352775	201480073800.4	14/546954	112016011593-7	MX/A/2016/006671	516371183	2016/11442	National Control of the Control of t	Patents of Current Lighting Solutions, LLC
8/15/2016	5/22/2016	6/6/2016	6/3/2016	5/20/2016	5/20/2016	7/21/2016	11/18/2014	5/20/2016	5/20/2016	5/22/2016	8/15/2016		'C
							4/11/2017						
							US9622324						

TR	US	AE	ΕP	Z	SG	AU	S	US	BR	MX	SA		
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed		
LUMINAIRE ASSOCIATE	ILLUMINATION DEVICE HAVING A LIGHT EMITTING SOURCE OPERATED VIA A CLAMPED SERIES RESONATOR CONVERTER	EMERGENCY VEHICLE ALERT SYSTEM	EMERGENCY VEHICLE ALERT SYSTEM	EMERGENCY VEHICLE ALERT SYSTEM	EMERGENCY VEHICLE ALERT SYSTEM	EMERGENCY VEHICLE ALERT SYSTEM	A Williams	Patent					
PCT-PATENT COOPERATION TREATY	CIP- CONTINUATION IN PART	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
2016/11453	15628774	621/2016	14863718.4	201647019084	11201604073Q	2014352747	201480073798	14/546982	112016011543-0	MX/A/2016/006660	516371185		Patents of Current Lighting Solutions, LLC
8/15/2016	6/21/2017	5/22/2016	6/6/2016	6/3/2016	5/20/2016	5/20/2016	7/21/2016	11/18/2014	5/20/2016	5/20/2016	5/22/2016		C
								1/31/2017					
								US9560720				Annual Names	

<b>₹</b> R	JP	US	US	US	EP	WO	US	US	US	SU	
Filed	Filed	Issued	Issued	Issued	Filed	Filed	Issued	Issued	Issued	Issued	
OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	Gate voltage threshold turn off to maintain VDD during DALI RX/TX in sleep mode	MICROCONTROLLER BURST MODE TO MAINTAIN VOLTAGE SUPPLY DURING STANDBY MODE OF A LIGHTING SYSTEM	DIGITAL ADDRESSABLE LIGHTING INTERFACE SHORT PROTECTION CIRCUIT	DIGITAL ADDRESSABLE LIGHTING INTERFACE SHORT PROTECTION CIRCUIT	DIGITAL ADDRESSABLE LIGHTING INTERFACE SHORT PROTECTION CIRCUIT	SINGLE-STAGE AC-DC POWER CONVERTER WITH FLYBACK PFC AND SELECTABLE DUAL OUTPUT CURRENT	SINGLE-STAGE AC-DC POWER CONVERTER WITH FLYBACK PFC AND IMPROVED THD	TWO-STAGE AC-DC POWER CONVERTER WITH SELECTABLE DUAL OUTPUT CURRENT	(F)
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	
1020177003039	2016-575165	14/322047	14/537361	14/519846	15742509.1	PCT/US2015/040678	14/469787	14/042802	14/042794	14/042810	
2/2/2017	12/22/2016	7/2/2014	11/10/2014	10/21/2014	3/16/2017	7/16/2015	8/27/2014	10/1/2013	10/1/2013	10/1/2013	
		5/10/2016	1/10/2017	6/28/2016			4/18/2017	6/28/2016	10/20/2015	5/3/2016	
		US9335011B2	US9544972	US9380664B2			US9629222	US9380655B2	US9166483	US9332601B2	
									DADE	MAPK	

Case			Patent	s of Current L	Patents of Current Lighting Solutions, LLC	C		
OXYPLUORIDE PHOSPHOR			Hills		A STATE OF THE STA			
K Filed APPARATUS THEREOF COOPERATION  (Filed APPARATUS THEREOF FILE OXYFLLORIDE PHOSPHOR  (Filed APPARATUS THEREOF FILE OXYFLORIDE PHOSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (Duffiled APPARATUS THEREOF FILE OXYFLORIDE PHOSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (DIffiled APPARATUS THEREOF PROSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (Filed APPARATUS THEREOF PROSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (Filed APPARATUS THEREOF PATENT COMPOSITIONS AND LIGHTING COOPERATION)  (Filed APPARATUS THEREOF PROSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (Filed APPARATUS THEREOF PROSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (Filed APPARATUS THEREOF PROSPHOR  (COMPOSITIONS AND LIGHTING COOPERATION)  (TREATY COMPOSITIONS AND LIGHTING COOPERATION)  (TREATY COO			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed   APPARATUS THEREOF   TREATY   MXAZO16007072   12/19/2016	1		COMPOSITIONS AND LIGHTING	COOPERATION				
COMPOSITIONS AND LIGHTING	MX	Filed	APPARATUS THEREOF	TREATY	MX/A/2016/017072	12/19/2016		
Filed			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed   APPARATUS THEREOF   TREATY   PI 2016704300   11/21/2016     OXYFLUORIDE PHOSPHOR   CCOPERATION   COOPERATION     COMPOSITIONS AND LIGHTING   COOPERATION     Filed   APPARATUS THEREOF   COOPERATION     Filed   APPARATUS THEREOF   COOPERATION     Filed   APPARATUS THEREOF   PATENT     COMPOSITIONS AND LIGHTING   COOPERATION     Filed   APPARATUS THEREOF   PATENT     COOPERATION   COOPERATION     Filed   APPARATUS THEREOF   COOPERATION     Filed			COMPOSITIONS AND LIGHTING	COOPERATION				
OXYFLUORIDE PHOSPHOR	MY	Filed	APPARATUS THEREOF	TREATY	PI 2016704300	11/21/2016		
Unfiled APPARATUS THEREOF TREATY  OXYPLUORIDE PHOSPHOR FIELD FIELD OXYPLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF FIELD OXYPLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF FIELD OXYPLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF FIELD OXYPLUORIDE PHOSPHOR FIELD OXYPLUORIDE PHOSPHOR FIELD OXYPLUORIDE PHOSPHOR FIELD FIELD OXYPLUORIDE PHOSPHOR FIELD FIELD OXYPLUORIDE PHOSPHOR FIELD OXYPLUORIDE PHOSPHOR FIELD OXYPLUORIDE PHOSPHOR FIELD FIELD OXYPLUORIDE PHOSPHOR FIELD FIELD OXYPLUORIDE PHOSPHOR FIELD OXYPLOORIDE OXYPLUORIDE PHOSPHOR FIELD OXYPLOORIDE OXYPLOOR			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Unfiled   APPARATUS THEREOF   TREATY			COMPOSITIONS AND LIGHTING	COOPERATION				
OXYFLUORIDE PHOSPHOR   COOPERATION   COOPE	PL	Unfiled	APPARATUS THEREOF	TREATY				
Filed			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed   APPARATUS THEREOF   TREATY   1601007485   12/15/2016     OXYFLUORIDE PHOSPHOR   COMPOSITIONS AND LIGHTING   PATENT FILING   104121529   7/12/2015     Filed   APPARATUS THEREOF   PCT-PATENT   COMPOSITIONS AND LIGHTING   COPERATION   104121529   7/12/2015     Filed   APPARATUS THEREOF   TREATY   104121529   7/12/2015     Filed   APPARATUS THEREOF   TREATY   2015284080   12/23/2016     Filed   APPARATUS THEREOF   COPERATION   112016029275-8   12/14/2016     Filed   APPARATUS THEREOF   TREATY   112016029275-8   12/14/2016     Filed   APPARATUS THEREOF   TREATY   112016029275-8   12/14/2016     Filed   APPARATUS THEREOF   TREATY   201580035979.9   12/30/2016     Filed   APPARATUS THEREOF   COPERATION   TREATY   201580035979.9   12/30/2016     Filed   APPARATUS THEREOF   PCT-PATENT   COOPERATION   112016029275-8   12/20/2016     Filed   APPARATUS THEREOF   PCT-PATENT   201580035979.9   12/30/2016     OXYFLUORIDE PHOSPHOR   PCT-PATENT   COOPERATION   15/44761.6   12/9/2016     OXYFLUORIDE PHOSPHOR   PCT-PATENT   COOPERATION   15/44761.6   12/9/2016     OXYFLUORIDE PHOSPHOR   PCT-PATENT   COOPERATION   15/44761.6   11/20/2017     Filed   APPARATUS THEREOF   PCT-PATENT   COOPERATION   201747002286   1/20/2016     FILED   APPARATUS THEREOF   PCT-PATENT   COOPERATION   201747002286   1/20/2017     FILED   APPARATUS THEREOF   PCT-PATENT   201747002286   1/20/2017     FILED   APPARATUS THEREOF   PCT-PATENT   201747002286   1/20/2016     FILED   APPARATUS THEREOF   PCT-PATENT   201747002286   1/20/2017     FILED   APPARATUS THEREOF   PCT-PATENT   201747002286   1/20/2016     FILED   APPARATUS THEREOF   PCT-PATENT   201747002286   1/20/2016   1/20/2016     FILED   APPARATUS THEREOF   PCT-PATENT   201747002286   1/20/2016   1/20/2016   1/20/2			COMPOSITIONS AND LIGHTING	COOPERATION				
OXYFLUORIDE PHOSPHOR	TH	Filed	APPARATUS THEREOF	TREATY	1601007485	12/15/2016		
V Filed COMPOSITIONS AND LIGHTING ORD-UTILITY V Filed OXYFLUORIDE PHOSPHOR PATENT COMPOSITIONS AND LIGHTING COOPERATION I Filed APPARATUS THEREOF PCT-PATENT COMPOSITIONS AND LIGHTING COOPERATION E Filed APPARATUS THEREOF PCT-PATENT COMPOSITIONS AND LIGHTING COOPERATION I Filed APPARATUS THEREOF TREATY 2953561 12/23/2016  OXYFLUORIDE PHOSPHOR COOPERATION COOPERATION I Filed APPARATUS THEREOF TREATY COOPERATION I Filed APPARATUS THEREOF TREATY 2953561 12/22/2016  OXYFLUORIDE PHOSPHOR COOPERATION TREATY 201580035979.9 12/30/2016  FIled APPARATUS THEREOF PCT-PATENT COOPERATION COOPERATION TREATY 201580035979.9 12/30/2016  FIled APPARATUS THEREOF PCT-PATENT COOPERATION TREATY 201580035979.9 12/30/2016  OXYFLUORIDE PHOSPHOR COOPERATION TREATY 201580035979.9 12/30/2016  FILED OXYFLUORIDE PHOSPHOR COOPERATION TREATY 201580035979.9 12/30/2016  PCT-PATENT COOPERATION TREATY 201580035979.9 12/30/2016  FILED OXYFLUORIDE PHOSPHOR COOPERATION TREATY 201747002286 1/20/2017			OXYFLUORIDE PHOSPHOR					
PATENT FILING OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING FILED			COMPOSITIONS AND LIGHTING	ORD-UTILITY				
OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING REATY Filed APPARATUS THEREOF FILED COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING REATY Filed APPARATUS THEREOF FILED COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING FILED COMPOSITIONS AND LIGHTING FILED FILED COMPOSITIONS AND LIGHTING COMPOSITIONS COMPOSITIONS AND LIGHTING COMPOSITIONS COMPOSITION	TW	Filed	APPARATUS THEREOF	PATENT FILING	104121529	7/2/2015		
COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING REATY RE			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed   APPARATUS THEREOF   TREATY   2015284080   12/23/2016     CXYFLUORIDE PHOSPHOR   PCT-PATENT   COMPOSITIONS AND LIGHTING   COPERATION     Filed   APPARATUS THEREOF   TREATY   112016029275-8   12/14/2016     Filed   APPARATUS THEREOF   TREATY   201580035979.9   12/30/2016     Filed   APPARATUS THEREOF   TREATY   201580035979.9   12/30/2016     Filed   APPARATUS THEREOF   TREATY   TREATY   201744761.6   12/9/2016     Filed   APPARATUS THEREOF   TREATY   201747002286   1/20/2017     Filed   APPARATUS THEREOF   TREATY   201747002286   1/20/2017     Filed   APPARATUS THEREOF   APPARATUS TH			COMPOSITIONS AND LIGHTING	COOPERATION				
OXYFLUORIDE PHOSPHOR EFILED  COMPOSITIONS AND LIGHTING FILED  PHOSPHOR FILED  COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING FILED  COMPOSITIONS AND LIGHTING FILED  COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING FILED  COMPOSITIONS AND LIGHTING FILED  COMPOSITIONS AND LIGHTING COMPOSITIONS COM	AU	Filed	APPARATUS THEREOF	TREATY	2015284080	12/23/2016		
COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF  N Filed APPARATUS THEREOF  FILED OXYFLUORIDE PHOSPHOR  COMPOSITIONS AND LIGHTING  N FILED PHOSPHOR  COMPOSITIONS AND LIGHTING  N FILED OXYFLUORIDE PHOSPHOR  N FILED OXYFLUORIDE PHOSPHOR  COMPOSITIONS AND LIGHTING  N FILED OXYFLUORIDE PHOSPHOR  N FILED OXYFLUORIDE PHOSPHOR  COMPOSITIONS AND LIGHTING  N FILED OXYFLUORIDE PHOSPHOR  N FILED OXYFLUORIDE PHOSPHOR  COMPOSITIONS AND LIGHTING  N FILED OXYFLUORIDE PHOSPHOR  N FILED OXYFLUORI			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
RESIDED APPARATUS THEREOF TREATY 112016029275-8 12/14/2016  OXYFLUORIDE PHOSPHOR COOPERATION  Filed APPARATUS THEREOF TREATY  Filed APPARATUS THEREOF PCT-PATENT COOPERATION  COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF PCT-PATENT COOPERATION  COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF PCT-PATENT COOPERATION  COMPOSITIONS AND LIGHTING COOPERATION  FILED PHOSPHOR COMPOSITIONS AND LIGHTING COOPERATION  FILED PHOSPHOR COMPOSITIONS AND LIGHTING COOPERATION  PCT-PATENT COOPERATION  FILED PHOSPHOR COMPOSITIONS AND LIGHTING COOPERATION  TREATY  PHOSPHOR COMPOSITIONS AND LIGHTING APPLICATION  PRI-PRIORITY  PRI-PRIORITY  APPLICATION 14/322076 7/2/2014 5/3/2016			COMPOSITIONS AND LIGHTING	COOPERATION				
OXYFLUORIDE PHOSPHOR Filed OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF TREATY OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF TREATY OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF Filed OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF Filed OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF TREATY OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF TREATY OXYFLUORIDE PHOSPHOR TREATY DITAMANA DITAMANANA DITAMANANA DITAMANANA DITAMANANA DITAMANANA DITAMANANA DITAMANANA DITAMANANA DITAMANANA DITAMANANANA DITAMANANA DITAMANANANA DITAMANANANA DITAMANANANA DITAMANANANANANA DITAMANANANANANANANANANANANANANANANANANANA	BR	Filed	APPARATUS THEREOF	TREATY	112016029275-8	12/14/2016		
COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF TREATY FILED COMPOSITIONS AND LIGHTING APPARATUS THEREOF TREATY COMPOSITIONS AND LIGHTING APPARATUS THEREOF TREATY FILED COMPOSITIONS AND LIGHTING APPARATUS THEREOF FILED COMPOSITIONS AND APPARATUS THEREOF FILED COMPOSITIONS AND APPARATUS THEREOF APPLICATION APPLICATION APPLICATION APPLICATION APPLICATION AMPLICATION AMPLICATI			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
N Filed APPARATUS THEREOF TREATY 2953561 12/22/2016  OXYFLUORIDE PHOSPHOR COOPERATION  Filed APPARATUS THEREOF TREATY  Filed APPARATUS THEREOF COOPERATION  APPARATUS THEREOF TREATY  OXYFLUORIDE PHOSPHOR COOPERATION  Filed APPARATUS THEREOF PCT-PATENT COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF PCT-PATENT COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF PCT-PATENT COOPERATION  APPARATUS THEREOF APPLICATION  FILED APPARATUS THEREOF APPLICATION  APPLICATION 11/322076 7/2/2014 5/3/2016			COMPOSITIONS AND LIGHTING	COOPERATION				
OXYFLUORIDE PHOSPHOR Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  Filed COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  FILED COMPOSITIONS AND LIGHTING FILED COMPOSITIONS AND LIGHTING APPARATUS THEREOF  FILED PHOSPHOR  COOPERATION  TREATY  201747002286  1/20/2017  1/20/2014  1/20/2016  1/20/2017	CA	Filed	APPARATUS THEREOF	TREATY	2953561	12/22/2016		
COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF TREATY APPARATUS THEREOF TREATY  COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  Filed COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  Filed APPARATUS THEREOF  FILED COMPOSITIONS AND LIGHTING FILED COMPOSITIONS AND LIGHTING FILED COMPOSITIONS AND LIGHTING FILED COMPOSITIONS AND TREATY  PHOSPHOR COMPOSITIONS AND PRI-PRIORITY  LIGHTING APPARATUS THEREOF  APPLICATION  PRI-PRIORITY  APPLICATION  12/30/2016  12/30/2016  12/30/2016			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed   APPARATUS THEREOF   TREATY   201580035979.9   12/30/2016     OXYFLUORIDE PHOSPHOR   COOPERATION   COOPERATION     Filed   APPARATUS THEREOF   TREATY   201580035979.9   12/30/2016     Filed   OXYFLUORIDE PHOSPHOR   COOPERATION   15744761.6   12/9/2016     Filed   OXYFLUORIDE PHOSPHOR   COOPERATION   15744761.6   12/9/2016     Filed   OXYFLUORIDE PHOSPHOR   COOPERATION   201747002286   1/20/2017     Filed   APPARATUS THEREOF   APPLICATION   201747002286   1/20/2017     Filed   PHOSPHOR COMPOSITIONS AND   PRI-PRIORITY   201747002286   7/2/2014   5/3/2016     Filed   APPARATUS THEREOF   APPLICATION   14/322076   7/2/2014   5/3/2016			COMPOSITIONS AND LIGHTING	COOPERATION				
Filed OXYFLUORIDE PHOSPHOR Filed COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING COMPOSITIONS AND LIGHTING Filed OXYFLUORIDE PHOSPHOR COMPOSITIONS AND LIGHTING Filed APPARATUS THEREOF Filed APPARATUS THEREOF  Filed PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF APPLICATION ISsued LIGHTING APPARATUS THEREOF  LIGHTING APPARATUS THEREOF APPLICATION 14/322076  7/2/2014 5/3/2016	9	Filed	APPARATUS THEREOF	TREATY	201580035979.9	12/30/2016		
Filed COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF TREATY  COMPOSITIONS AND LIGHTING COOPERATION  Filed COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF TREATY  PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF APPLICATION  PRI-PRIORITY  LIGHTING APPARATUS THEREOF APPLICATION  15744761.6 12/9/2016			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed APPARATUS THEREOF TREATY 15744761.6 12/9/2016   COXYFLUORIDE PHOSPHOR PCT-PATENT COMPOSITIONS AND LIGHTING COOPERATION APPARATUS THEREOF TREATY 201747002286 1/20/2017   Filed PHOSPHOR COMPOSITIONS AND PRI-PRIORITY PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF APPLICATION 14/322076 7/2/2014 5/3/2016			COMPOSITIONS AND LIGHTING	COOPERATION				
Filed OXYFLUORIDE PHOSPHOR Filed COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF  PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF  LIGHTING APPARATUS THEREOF  APPLICATION 14/322076  1/20/2014  7/2/2014	ΕP	Filed	APPARATUS THEREOF	TREATY	15744761.6	12/9/2016		
Filed COMPOSITIONS AND LIGHTING COOPERATION  Filed APPARATUS THEREOF TREATY 201747002286 1/20/2017  PHOSPHOR COMPOSITIONS AND PRI-PRIORITY APPLICATION 14/322076 7/2/2014 5/3/2016			OXYFLUORIDE PHOSPHOR	PCT-PATENT				
Filed APPARATUS THEREOF TREATY 201747002286 1/20/2017  PHOSPHOR COMPOSITIONS AND PRI-PRIORITY Issued LIGHTING APPARATUS THEREOF APPLICATION 14/322076 7/2/2014 5/3/2016			COMPOSITIONS AND LIGHTING	COOPERATION				
Issued LIGHTING APPARATUS THEREOF APPLICATION 14/322076 7/2/2014 5/3/2016	Z	Filed	APPARATUS THEREOF	TREATY	201747002286	1/20/2017		
Issued   LIGHTING APPARATUS THEREOF   APPLICATION   14/322076   7/2/2014   5/3/2016			PHOSPHOR COMPOSITIONS AND	PRI-PRIORITY				
	US	Issued	LIGHTING APPARATUS THEREOF	APPLICATION	14/322076	7/2/2014	5/3/2016	US9328878B2

CA	KR	JP	8	EP	TW	PH	TH	Z	MY	AU	BR		
Filed													
PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	Hiti	Patent											
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
2953501	1020177003040	2016-574272	201580035901.7	15736109.8	104120953	12016502454	1601007445	201747002287	PI 2016704516	2015284531	112016029420-3		Patents of Current Lighting Solutions, LLC
12/22/2016	2/2/2017	12/20/2016	12/30/2016	12/9/2016	6/29/2015	12/12/2016	12/14/2016	1/20/2017	12/5/2016	12/23/2016	12/15/2016		Ö,

Croc   Croc	TW	CN	TR	EM	US	US	Z	WO	US	CN	US	MX	
PCT-PATENT COOPERATION MX/A/2016/017104 12/19/2016 12/19/2016 PRI-PRIORITY APPLICATION 14/955632 12/1/2015 12/19/2016 PRI-PRIORITY APPLICATION 14/949980 11/24/2015 12/20/2016 ORD-UTILITY PATENT FILING PCT/US2016/057256 10/17/2016 PRI-PRIORITY APPLICATION 14/953451 21/19/2015 12/20/2016 PRI-PRIORITY APPLICATION 14/953451 11/30/2015 8/23/2016 PRI-PRIORITY APPLICATION 29/499514 8/15/2014 12/1/2015 PRI-PRIORITY APPLICATION 29/499514 8/15/2014 12/1/2015 DES-DESIGN 2015/01109 2/13/2015 2/13/2015 DES-DESIGN 2015/01109 2/13/2015 9/30/2015 DES-DESIGN 2015/01109 2/13/2015 9/30/2015 DES-DESIGN 2015/01109 2/13/2015 11/21/2015 9/30/2015 DES-DESIGN 10/43/20842 2/13/2015 11/21/2015	Issued	Issued	Issued	Issued	Issued	Issued	Filed	Filed	Issued	Filed	Filed	Filed	
N	form design of aesthetic outdoor luminaire	ELECTRONIC DRIVER FOR CONTROLLING AN ILLUMINATION DEVICE	AN ENERGY METERING SYSTEM AND AN ASSOCIATED METHOD THEREOF	AN ELECTRONIC DRIVER FOR AN ILLUMINATION DEVICE AND METHOD OF OPERATING THEREOF	AN ELECTRONIC DRIVER FOR AN ILLUMINATION DEVICE AND METHOD OF OPERATING THEREOF	CIRCUIT AND METHOD FOR A RESONANT TANK	MODULAR METHOD OF MANUFACTURING WAVEGUIDE FOR LIGHTING SYSTEM	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	Will:				
11/24/2015 11/24/2015 11/24/2015 11/24/2015 11/30/2016  8/12/2015 11/30/2015 2/13/2015 2/13/2015 104300842 2/13/2015 11/21/2015 11/21/2015	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	PDS-PRIORITY DESIGN APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	
12/20/2016 12/20/2016 8/23/2016 2/13/2015 2/13/2015 11/21/2015	104300842	201530047966.6	2015/01109	2633214	29/499514	14/953451	4209/CHE/2015	PCT/US2016/057256	14/949980	201410528345.4	14/955632	MX/A/2016/017104	
	2/13/2015	2/16/2015	2/13/2015	2/13/2015	8/15/2014	11/30/2015	8/12/2015	10/17/2016	11/24/2015	10/9/2014	12/1/2015	12/19/2016	
US9526136B1 US9426854B1 USD744688 EM002633214 EM002633214 TR201501109 TWD172016	11/21/2015	9/30/2015	2/13/2015	2/13/2015	12/1/2015	8/23/2016			12/20/2016				
	TWD172016	CN201530047966.6	TR201501109	EM002633214	USD744688	US9426854B1			US9526136B1				

EP	JP	S	US	US	TW	TW	WO	us	BR	MX	KR	
							ļ					
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Issued	Issued	Issued	
LED OUTDOOR FIXTURE IN PLASTIC HOUSING WITH OUTER FRAME	LED OUTDOOR FIXTURE IN PLASTIC HOUSING WITH OUTER FRAME	LED OUTDOOR FIXTURE IN PLASTIC HOUSING WITH OUTER FRAME	LED OUTDOOR FIXTURE IN PLASTIC HOUSING WITH OUTER FRAME	PROCESS FOR IMPROVED HALIDE MATERIALS	PROCESS FOR IMPROVED HALIDE MATERIALS	EXTENSION INTERFACE FOR LUMINAIRES	EXTENSION INTERFACE FOR LUMINAIRES	EXTENSION INTERFACE FOR LUMINAIRES	form design of aesthetic outdoor luminaire	form design of aesthetic outdoor luminaire	form design of aesthetic outdoor luminaire	
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	DES-DESIGN	DES-DESIGN	DES-DESIGN	
15798660.5	2017-529324	201580067364.4	14/934305	15/566061	105115178	104127803	PCT/US15/46481	14/809182	302015000739-7	MX/F/2015/000519	3020150007972	
5/26/2017	6/1/2017	6/9/2017	11/6/2015	10/12/2017	5/17/2016	8/25/2015	8/24/2015	7/25/2015	2/13/2015	2/13/2015	2/13/2015	
									6/14/2016	2/8/2016	1/21/2016	
									BR302015000739-7	MX46284	KR30-0836867	

	WO	US	MX	GB	CA	BR	AU	US	US	US	
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed	Issued	
LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	METHOD AND SYSTEM FOR CONTROLLING AN ILLUMINATION DEVICE AND RELATED LIGHTING SYSTEM	METHOD AND SYSTEM FOR CONTROLLING AN ILLUMINATION DEVICE AND RELATED LIGHTING SYSTEM	IMAGE SENSOR CONTROLLED LIGHTING FIXTURE	IMAGE SENSOR CONTROLLED LIGHTING FIXTURE	LIGHTING SYSTEM WITH IMPROVED ILLUMINATION DISTRIBUTION AND OUTPUT LUMINANCE VARIATION	SYSTEM AND PROCESSES FOR COMMISSIONING INDOOR INDUSTRIAL LIGHTING	Patent				
PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	ts of Current L				
14/883613	PCT/US2016/061804	14/940833	MX/A/2016/014707	1618724.7	2947808	102016026186-4	2016256752	14/937408	14/736081	14/865350	Patents of Current Lighting Solutions, LLC
10/14/2015	11/14/2016	11/13/2015	11/9/2016	11/7/2016	11/7/2016	11/9/2016	11/10/2016	11/10/2015	6/10/2015	9/25/2015	C
								3/27/2018		4/17/2018	
								US9930752		US9949347	

US	US	US	US	CN	AU	BR	MX	CA	ΕP	TW		
Issued	Issued	Issued	Issued	Unfiled	Filed	Unfiled	Filed	Unfiled	Filed	Filed		
DRIVER CIRCUIT AND SWITCH DRIVING METHOD	METHODS, APPARATUS, SYSTEM AND MEDIA FOR USE IN ASSOCIATION WITH LIGHTING SYSTEMS	SYSTEMS AND METHODS FOR CONTROLLING AND IMPROVING POWER CONVERTERS	COMMISSIONING METHOD OF LIGHTING CONTROL SYSTEM USING VISUAL LIGHT COMMUNICATION	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	A LUMINAIRE HAVING A BEACON AND A DIRECTIONAL ANTENNA	Hill:	Patent
PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	Provide the state of the state	s of Current L
14/958411	14/964107	14/975349	14/866825		2016338498		MX/A/2018/004578		16782122.2	105131924		Patents of Current Lighting Solutions, LLC
12/3/2015	12/9/2015	12/18/2015	9/25/2015		4/13/2018		4/13/2018		4/13/2018	10/3/2016		C
10/10/2017	8/22/2017	8/29/2017	5/15/2018									
US9787303	US9743493	US9748844	US9974146									

		Patent	s of Current L	Patents of Current Lighting Solutions, LLC	Ω		
		Rift:		Application Similar			Killian Xillian
WO	Filed	DRIVER CIRCUIT AND SWITCH DRIVING METHOD	ORD-UTILITY PATENT FILING	PCT/US2016/062423	11/17/2016		
US	Filed	INDOOR POSITIONING SYSTEM USING BEACONS AND VIDEO ANALYTICS	PRI-PRIORITY APPLICATION	14/982584	12/29/2015		
US	Filed	MONITORING PARKING RULE VIOLATIONS	ORD-UTILITY PATENT FILING	15/099351	4/14/2016		
EP	Filed	MONITORING PARKING RULE VIOLATIONS	PCT-PATENT COOPERATION TREATY	16719646.8	10/17/2017		
MX	Filed	MONITORING PARKING RULE VIOLATIONS	PCT-PATENT COOPERATION TREATY	MX/A/2017/013401	10/17/2017		
CA	Filed	MONITORING PARKING RULE VIOLATIONS	PCT-PATENT COOPERATION TREATY	2984937	11/2/2017		
US	Issued	MULTI-FUNCTIONAL OPTICAL SENSOR FOR INDOOR LIGHTING SYSTEMS	PRI-PRIORITY APPLICATION	14/986022	12/31/2015	5/9/2017	US9648701
US	Issued	SYSTEMS AND METHODS FOR SAFETY AND PROXIMITY SENSING IN INDUSTRIAL ENVIRONMENTS	PRI-PRIORITY APPLICATION	14/977036	12/21/2015	5/16/2017	US9652962
US	Issued	SYSTEMS FOR PROVIDING EMERGENCY POWER DURING A POWER INTERRUPTION	PRI-PRIORITY APPLICATION	14/946817	11/20/2015	3/13/2018	US9917474
WO	Filed	SYSTEMS FOR PROVIDING EMERGENCY POWER DURING A POWER INTERRUPTION	ORD-UTILITY PATENT FILING	PCT/US2016/061736	11/14/2016		
US	Filed	CONTROLLED CONNECTING METHOD BETWEEN LUMINAIRE AND AUXILIARY DEVICE	ORD-UTILITY PATENT FILING	14/852512	9/12/2015		
US	Filed	HIGH VOLTAGE RESISTANT TRANSMITTING CIRCUIT FOR DEVICES COMMUNICATING ON DALI BUS	PRI-PRIORITY APPLICATION	14/972032	12/16/2015		

MX F	CA F	AU F	US Is	US F	EP F	CN F	CA F	US F	US F	US Is		
iled	iled	iled	ssued	iled	iled	iled	iled	iled	iled	ssued		
PROTECTION CIRCUIT ASSEMBLY AND METHOD	PROTECTION CIRCUIT ASSEMBLY AND METHOD	PROTECTION CIRCUIT ASSEMBLY AND METHOD	PROTECTION CIRCUIT ASSEMBLY AND METHOD	AUXILIARY POWER FOR LUMINIARE NODE CONTROLLERS	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION SYSTEM	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION SYSTEM	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION SYSTEM	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION SYSTEM	WIRELESS CONNECTION OF SENSORS TO OUTDOOR LIGHTING SYSTEM	WIRELESS CONNECTION OF SENSORS TO OUTDOOR LIGHTING SYSTEM	Tille	Patent
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	CON- CONTINUATION	PRI-PRIORITY APPLICATION	RITIES Discostipline	s of Current L
MX/A/2016/015993	2950256	2016266095	14/960268	15/480399	16203318.7	201611167774.9	2951104	15/368711	15/660150	15/146927		Patents of Current Lighting Solutions, LLC
12/2/2016	12/1/2016	12/2/2016	12/4/2015	4/6/2017	12/9/2016	12/16/2016	12/8/2016	12/5/2016	7/26/2017	5/5/2016		C
			10/31/2017							8/29/2017		
			US9807846							US9750110		
	Filed PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY AND METHOD PATENT FILING MX/A/2016/015993	Filed PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY  PROTECTION CIRCUIT ASSEMBLY PATENT FILING 2950256 1  PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY  PATENT FILING MX/A/2016/015993 1	Filed PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY PROTECTION CIRCUIT ASSEMBLY PATENT FILING 2016266095  PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY Filed AND METHOD PATENT FILING 2950256  PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY Filed AND METHOD PATENT FILING MX/A/2016/015993	Issued AND METHOD CIRCUIT ASSEMBLY APPLICATION 14/960268 12/4/2015 10/31/2017  Filed PROTECTION CIRCUIT ASSEMBLY PATENT FILING 2016266095 12/2/2016	Filed AUXILIARY POWER FOR LUMINIARE NODE CONTROLLERS PATENT FILING 15/480399  PROTECTION CIRCUIT ASSEMBLY PRI-PRIORITY Issued AND METHOD  PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY Filed PROTECTION CIRCUIT ASSEMBLY PATENT FILING  PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY Filed PROTECTION CIRCUIT ASSEMBLY PATENT FILING  PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY PATENT FILING  PROTECTION CIRCUIT ASSEMB	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION PATENT FILING 16203318.7 12/9/2016    FILED SYSTEM OUTDOOR COMMUNICATION PATENT FILING 15/480399 1/2/2/2016    FILED SYSTEM ORD-UTILITY PATENT FILING 15/480399 4/6/2017    FILED PROTECTION CIRCUIT ASSEMBLY PRI-PRIORITY APPLICATION 14/960268 1/2/4/2015 10/31/2017    FILED PROTECTION CIRCUIT ASSEMBLY PATENT FILING 15/480399 1/2/2/2016    FILED PROTECTION CIRCUIT ASSEMBLY PATENT FILING 1/960268 1/2/2/2016    PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY PATENT FILING 1/9602695 1/2/2/2016    PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY 1/9602695 1/2/2/2016    PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY 1/9602695 1/2/2/2016    PROTECTION CIRCUIT ASSEMBLY ORD-UTILITY 1/960268	CONTROL SYSTEM FOR AN ORD-UTILITY	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION Filed SYSTEM CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION FILED CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION PATENT FILING OUTDOOR COMMUNICATION ORD-UTILITY FILED CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION ORD-UTILITY FILED CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION ORD-UTILITY PATENT FILING ISJAN399  44/6/2017 FILED FILED PROTECTION CIRCUIT ASSEMBLY FILED PROTECTION CIRCUIT ASSEMBLY FILED PROTECTION CIRCUIT ASSEMBLY FILED PROTECTION CIRCUIT ASSEMBLY PATENT FILING PROTECTION CIRCUIT ASSEMBLY PAT	CONTROL SYSTEM FOR AN OUTDOOR COMMUNICATION   PATENT FILING   15/368711   12/5/2016	WIRELESS CONNECTION OF SENSORS TO OUTDOOR LIGHTING   CON- SYSTEM FOR AN OUTDOOR COMMUNICATION   15/660150   7/26/2017	SANCHE LESS CONNECTION OF   PRI-PRIORITY   SYSTEM   SYSTEM   APPLICATION   APPLICATION   IS/146927   S/S/2016   S/29/2017   S/S/2016   S/S/2017   S/S/2016   S/S/2017   S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S	Case   Title   Case   Case

US	ΕP	JP	CN	US	US	US	US	WO	US	CN		
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed		
METHODS AND SYSTEMS FOR LOAD BALANCING IN MESH NETWORKS	HEAT DISSIPATING REFLECTORS FOR LED LUMINAIRES	SYSTEMS AND METHODS FOR TRACKING LOCATION IN INDUSTRIAL FACILITIES	POWER HANDLING SYSTEM AND METHOD	REVENUE GENERATING INTELLIGENT SYSTEM	DATA INTERFACE WITH OVERVOLTAGE PROTECTION FOR TWO-WAY DIGITAL CONTROL BUS SYSTEM	DATA INTERFACE WITH OVERVOLTAGE PROTECTION FOR TWO-WAY DIGITAL CONTROL BUS SYSTEM	PROTECTION CIRCUIT ASSEMBLY AND METHOD	lite	Patent			
PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING		s of Current L
15/130971	17164348.9	2017-066515	201710220740.X	15/092239	15/233641	15/073991	15/490039	PCT/US2017/017711	15/201682	201611103335.1		Patents of Current Lighting Solutions, LLC
4/16/2016	3/31/2017	3/30/2017	4/6/2017	4/6/2016	8/10/2016	3/18/2016	4/18/2017	2/13/2017	7/5/2016	12/5/2016		Ò

Filed Filed Filed Filed Filed Filed Filed	CA CA	Filed	METHODS AND SYSTEMS FOR LOAD BALANCING IN MESH NETWORKS  METHODS AND SYSTEMS FOR LOAD BALANCING IN MESH	Pater	Patents of Current L  R  ORD-UTILITY PATENT FILING R  ORD-UTILITY	Patents of Current Lighting Solutio  ORD-UTILITY  ORD-UTILITY  ORD-UTILITY  ORD-UTILITY  ORD-UTILITY  ORD-UTILITY	Patents of Current Lighting Solutions, LLC  ORD-UTILITY PATENT FILING ORD-UTILITY ORD-UTILITY ORD-UTILITY ORD-UTILITY
PATENT FILING  R  ORD-UTILITY PATENT FILING  VING ORD-UTILITY PATENT FILING  VING ORD-UTILITY PATENT FILING  APPLICATION  ORD-UTILITY PATENT FILING  ORD-UTILITY PATENT FILING  PATENT FILING  ORD-UTILITY PATENT FILING  PATENT FILING  PATENT FILING  ORD-UTILITY PATENT FILING  PATENT FILING  ORD-UTILITY PATENT FILING		METHODS AND SYS LOAD BALANCING NETWORKS  METHODS AND SYS LOAD BALANCING NETWORKS  METHODS AND SYS LOAD BALANCING	IN MESH STEMS FOR IN MESH STEMS FOR IN MESH IN MESH	ORD-UTILITY PATENT FILING ORD-UTILITY PATENT FILING ORD-UTILITY	102017007110-3	17165367.8	
AR ORD-UTILITY PATENT FILING VING ORD-UTILITY PATENT FILING APPLICATION ORD-UTILITY PATENT FILING ORD-UTILITY PATENT FILING APPLICATION ORD-UTILITY PATENT FILING ORD-UTILITY		LOAD BALA NETWORKS METHODS A LOAD BALA NETWORKS	NCING IN MESH  ND SYSTEMS FOR  NCING IN MESH	ORD-UTILITY PATENT FILING ORD-UTILITY PATENT FILING	2017202463 MX/A/2017/004928	02463	02463 4/13/2017 4/12/2017
AR ORD-UTILITY PATENT FILING  PATENT FILING  PRI-PRIORITY APPLICATION  ORD-UTILITY PATENT FILING  ORD-UTILITY PATENT FILING  PATENT FILING  PATENT FILING  PATENT FILING  PATENT FILING  PAPPLICATION		HOH	TRACKING AND COMMISSIONING OF LIGHT ENGINES USING NEAR FIELD COMMUNICATION	ORD-UTILITY PATENT FILING	15/423906		
PHOSPHORS AND PRI-PRIORITY APPLICATION  PHOSPHORS AND PATENT FILING  PHOSPHORS AND PATENT FILING  CURRENT-FED ES RESONANT R CORRECTED APPLICATION	Filed		TRACKING AND COMMISSIONING OF LIGHT ENGINES USING NEAR FIELD COMMUNICATION	ORD-UTILITY PATENT FILING		2978550	
ORD-UTILITY PATENT FILING ORD-UTILITY PATENT FILING PATENT FILING PRI-PRIORITY APPLICATION	Issued		OXY-BROMIDE PHOSPHORS AND USES THEREOF	PRI-PRIORITY APPLICATION	15/086699		3
ORD-UTILITY PATENT FILING PATENT FILING PRI-PRIORITY APPLICATION	Filed		OXY-BROMIDE PHOSPHORS AND USES THEREOF	ORD-UTILITY PATENT FILING		106108750	106108750 3/16/2017
SINGLE-STAGE CURRENT-FED CLAMPED SERIES RESONANT POWER FACTOR CORRECTED CONVERTER APPLICATION	File	d	OXY-BROMIDE PHOSPHORS AND USES THEREOF	ORD-UTILITY PATENT FILING	PCT/US2017	//018611	/018611 2/21/2017
		Filed	SINGLE-STAGE CURRENT-FED CLAMPED SERIES RESONANT POWER FACTOR CORRECTED CONVERTER	PRI-PRIORITY APPLICATION	15/154059		5/13/2016

MX	CA	CN	US	CA	US	US	TW	WO	US			
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed			
EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR	EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR	EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR	EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR	SYSTEMS AND METHODS FOR WINDOW CONTAMINATION DETECTION	SYSTEMS AND METHODS FOR WINDOW CONTAMINATION DETECTION	POWER FACTOR CORRECTION OPTIMIZATION BY DIGITAL FEEDBACK	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHORS	POWER FACTOR CORRECTED CONVERTER	S R C C C C C C C C C C C C C C C C C C	Patent
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION			s of Current L
MX/A/2017/006072	2966113	201710332778.6	15/459169	2979767	15/480008	15/354222	106131407	PCT/US17/051133	15/197891			Patents of Current Lighting Solutions, LLC
5/9/2017	5/4/2017	5/11/2017	3/15/2017	9/21/2017	4/5/2017	11/17/2016	9/13/2017	9/12/2017	6/30/2016			'C

CA	US	US	US	WO	TW	US	US	CA	US	ES	
Filed	Filed	Issued	Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed	
ANTI-DETACHMENT CAPPER FOR LED RETROFIT LAMPS	ANTI-DETACHMENT CAPPER FOR LED RETROFIT LAMPS	DIRECTIONAL IMAGING USING CAMERA POSITIONING IN LIGHT FIXTURES FOR MINIMIZING PROTECTIVE WINDOW SIZE	SYSTEM AND METHOD FOR NONINTRUSIVE COMMISSIONING OF ELEMENTS TO AN INDOOR POSITIONING SYSTEM	PHOSPHOR MATERIALS FOR LIGHT SOURCES AND METHOD FOR MANUFACTURING THE SAME	PHOSPHOR MATERIALS FOR LIGHT SOURCES AND METHOD FOR MANUFACTURING THE SAME	PHOSPHOR MATERIALS FOR LIGHT SOURCES AND METHOD FOR MANUFACTURING THE SAME	SYSTEM FOR COLLECTION, ANALYTICS, AND DISPLAY OF INDOOR POSITIONING DATA	ASSEMBLY AND METHOD FOR GLARE ELIMINATION	ASSEMBLY AND METHOD FOR GLARE ELIMINATION	EXTERNALLY VIEWABLE ORIENTATION INDICATION APPARATUS AND METHOD FOR AN OPTICAL SENSOR	
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	
2964656	15/373707	15/168215	15/418793	PCT/US2017/026744	106112051	15/411250	15/398239	2979152	15/705415	P201730654	
4/20/2017	12/9/2016	5/30/2016	1/30/2017	4/10/2017	4/11/2017	1/20/2017	1/4/2017	9/14/2017	9/15/2017	5/4/2017	
		8/22/2017					4/17/2018				
		US9742970					US9949085				

	CA	US	TW	WO	US	EP I	US	US I	EP I	CN I	MX	_
	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	
ANTENNA FOR LIGHTING CONTROL	GEOFENCING FOR WIRELESS COMMUNICATIONS	GEOFENCING FOR WIRELESS COMMUNICATIONS	LED DESIGN OF LOWER CCT UTILIZING PFS PHOSPHOR	LED DESIGN OF LOWER CCT UTILIZING PFS PHOSPHOR	LED Design of Lower CCT Utilizing PFS Phosphor	MODULAR LIGHTING CONTROLLER AND DATA ACQUISITION PLATFORM	MODULAR LIGHTING CONTROLLER AND DATA ACQUISITION PLATFORM	PACKAGING OF LUMINAIRE MOUNTED MICROPHONES	ANTI-DETACHMENT CAPPER FOR LED RETROFIT LAMPS	ANTI-DETACHMENT CAPPER FOR LED RETROFIT LAMPS	ANTI-DETACHMENT CAPPER FOR LED RETROFIT LAMPS	Patent
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	s of Current L
15/494644	2976942	15/245014	107102666	PCT/US2018/012442	15/428077	17198303.4	15/334419	15/275190	17167270.2	201710269083.8	MX/A/2017/005278	Patents of Current Lighting Solutions, LLC
4/24/2017	8/22/2017	8/23/2016	1/25/2018	1/5/2018	2/8/2017	10/25/2017	10/26/2016	9/23/2016	4/20/2017	4/21/2017	4/21/2017	C

	Τ_		T_	Ι	I_	L	T.		I_	Ι_			
us	US	WO	US	US	BR	MX	AU	CA	9	US	WO		
Filed	Filed	Filed	Filed	Filed	Filed	Issued	Issued	Issued	Issued	Issued	Filed		
METHOD OF PROTECTING AND DETECTING A SURGE EVENT IN A NODE	PROCESSING OF SIGNALS FROM LUMINAIRE MOUNTED MICROPHONES FOR ENHANCING SENSOR CAPABILITIES	TEMPERATURE CORRECTION FOR ENERGY MEASUREMENT IN A STREET LIGHTING LUMINAIRE	TEMPERATURE CORRECTION FOR ENERGY MEASUREMENT IN A STREET LIGHTING LUMINAIRE	INDOOR POSITIONING SYSTEM BASED ON MOTION SENSING AUGMENTED WITH BEACONS	SENSOR HOUSING FOR OUTDOOR LUMINAIRE	ANTENNA FOR LIGHTING CONTROL AT MESH NETWORKS NODES	Will.	Patent					
ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	DES-DESIGN	PDS-PRIORITY DESIGN APPLICATION	ORD-UTILITY PATENT FILING	Hilling December	s of Current L
15/400017	15/274193	PCT/US2017/036228	15/425498	15/332896	302016005032-5	MX/F/2016/003417	201616193	171304	201630533210.7	29/563363	PCT/US2017/029231		Patents of Current Lighting Solutions, LLC
1/6/2017	9/23/2016	6/6/2017	2/6/2017	10/24/2016	11/4/2016	11/4/2016	11/3/2016	11/3/2016	11/4/2016	5/4/2016	4/25/2017		С
						3/5/2018	1/10/2017	5/31/2017	9/26/2017	9/5/2017			
						MX52122	AU201616193	CA171304	CN304296833	USD796365		Patricia Samilia	

US	S	CA	US	US	EP	CA	US	WO	US	US		
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed		
FLYBACK BIFILAR/MULTIFILAR SYMMETRIC TRANSFORMER	LED LAMP AND TEMPERATURE CONTROL CIRCUIT APPLIED TO THE LED LAMP	EXPANDING SENSING CAPABILITIES OF A LUMINAIRE	EXPANDING SENSING CAPABILITIES OF A LUMINAIRE	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	A WAVEFORM SHAPING CIRCUIT FOR SPURIOUS HARMONIC SUPPRESSION	A WAVEFORM SHAPING CIRCUIT FOR SPURIOUS HARMONIC SUPPRESSION	A WAVEFORM SHAPING CIRCUIT FOR SPURIOUS HARMONIC SUPPRESSION	SMART LIGHT FIXTURE COMMUNICATION NETWORK INFRASTRUCTURE AND METHODS OF USE	METHOD AND SYSTEM FOR LIGHTNING DETECTION	SYSTEM FOR SELECTIVE ACCURACY OF AN INDOOR POSITIONING SYSTEM	Hitt	Patent
PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION		s of Current L
15/399324	201710362912.7	2979151	15/692181	15/631362	18168956.3		15/496882	PCT/US2017/038298	15/368712	15/477849		Patents of Current Lighting Solutions, LLC
1/5/2017	5/22/2017	9/14/2017	8/31/2017	6/23/2017	4/24/2018	4/12/2018	4/25/2017	6/20/2017	12/5/2016	4/3/2017		'C

		Patent	s of Current L	Patents of Current Lighting Solutions, LLC	C	
		William		ApplicationNamilia		
US	Filed	DETERMINING POSITION VIA MULTIPLE CAMERAS AND VLC TECHNOLOGY	ORD-UTILITY PATENT FILING	15/810286	11/13/2017	MARK
CN	Filed	LED LAMP	PRI-PRIORITY APPLICATION	201710249426.4	4/17/2017	<b>.</b>
US	Filed	SENSOR MOUNT	PDS-PRIORITY DESIGN APPLICATION	29/582396	10/27/2016	
EP	Filed	LUMINAIRE MOUNTING	PRI-PRIORITY APPLICATION	EP16204857.3	12/16/2016	
US	Filed	GOVERNANCE OF THE CONTROL PROCESS BY THE STATE OF THE NODE	PRI-PRIORITY APPLICATION	15/646337	7/11/2017	
US	Filed	POSITIONING SYSTEM BASED ON VISIBLE LIGHT COMMUNICATIONS	PRI-PRIORITY APPLICATION	15/454936	3/9/2017	
US	Filed	LIGHT FIXTURE	PDS-PRIORITY DESIGN APPLICATION	29/591711	1/23/2017	
US	Filed	METHOD AND APPARATUS FOR AUTONOMOUS LIGHTING CONTROL	ORD-UTILITY PATENT FILING	15/475849	3/31/2017	
WO	Filed	METHOD AND APPARATUS FOR AUTONOMOUS LIGHTING CONTROL	ORD-UTILITY PATENT FILING	PCT/US2017/056012	10/11/2017	
TW	Filed	METHOD AND APPARATUS FOR AUTONOMOUS LIGHTING CONTROL	ORD-UTILITY PATENT FILING	106137324	10/30/2017	
US	Filed	ROADWAY FIXTURE SYSTEMS WITH INTEGRATED TRANSCEIVING EQUIPMENT	ORD-UTILITY PATENT FILING	15/814836	11/16/2017	
WO	Filed	ROADWAY FIXTURE SYSTEMS WITH INTEGRATED TRANSCEIVING EQUIPMENT	ORD-UTILITY PATENT FILING	PCT/US2017/063819	11/30/2017	

US	US	US	US	US	US	US	US	US	US	US		
Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed	Filed	Filed	Filed		
BUILDING ENERGY MODELING TOOL SYSTEMS AND METHODS	PROCESSES FOR PREPARING PHOSPHORS	CONTROL SYSTEM FOR USER-ACTIVATED SELECTION OF CONTROL FUNCTIONALITY	COATED MANGANESE DOPED PHOSPHORS	NETWORKED LIGHT CONTROL SYSTEM AND METHOD	Simplified Commissioning of Lighting Controls via Visible Light Communication	METHOD AND SYSTEM FOR IDENTIFYING LOCATION OF A PARKED VEHICLE	ASSEMBLY AND METHOD FOR ACCESSING SECURE NETWORKS USING OPTICALLY-SENSED INFORMATION	ASSEMBLY AND METHOD FOR ACCESSING SECURE NETWORKS USING OPTICALLY-SENSED INFORMATION	SONIC POLE POSITION TRIANGULATION IN A LIGHTING SYSTEM	Automated Region of Interest Learning for Video Analytics		Patent
PRI-PRIORITY APPLICATION	PRO- PROVISIONAL	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRI-PRIORITY APPLICATION	PRO- PROVISIONAL	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PRO- PROVISIONAL	PRO- PROVISIONAL	PRO- PROVISIONAL	Breath Francisco	s of Current L
15/823130	62/542985	15/706816	15/674495	15/621121	62/570387	15/692263	15/881377	62/573469	62/611843	62/610596		Patents of Current Lighting Solutions, LLC
11/27/2017	8/9/2017	9/18/2017	8/10/2017	6/13/2017	10/10/2017	8/31/2017	1/26/2018	10/17/2017	12/29/2017	12/27/2017		'C
				1/16/2018								
				US9872361								

CN	US	US	US	US	US	S	TW	US	US	US	
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Filed	Issued	Issued	Issued	
LIGHT EMITTING DEVICE WITH PHOSPHOR HAVING HIGH LUMINOUS EFFICACY	LUMINAIRE	HIGH INTENSITY DISCHARGE LIGHTING FIXTURE	BALLAST HOUSING FOR LIGHTING FIXTURE	SELF-OSCILLATING SYNCHRONOUS BOOST CONVERTER	LIGHT EMITTING DIODE POWER SUPPLY	LED POWER SOURCE	LED POWER SOURCE	INTERFACE CIRCUIT AND METHOD	INDUSTRIAL LIGHTING CONTROL SYSTEM AND METHOD	METHODS AND SYSTEMS FOR MONITORING LIGHTING CONTROL AND INDICATING FAILURE	
PCT-PATENT COOPERATION TREATY	PDS-PRIORITY DESIGN APPLICATION	PDS-PRIORITY DESIGN APPLICATION	DES-DESIGN	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	
	29/168349	29/168296	29/132206	09/861208	09/736994	01803277.X		09/630303	09/681704	09/611871	0
99802506.2							90125387				,
7/28/2000	9/30/2002	9/30/2002	11/3/2000	5/18/2001	12/14/2000	6/24/2002	10/15/2001	7/31/2000	5/23/2001	7/7/2000	
4/30/2008	6/29/2004	7/27/2004	7/9/2002	2/25/2003	6/25/2002	5/30/2007		4/16/2002	5/4/2004	7/9/2002	
CN100385688C	USD492441	USD493558	USD460209	US6525488	US6411045	CN01803277.X		US6373200	US6731079	US6417775	
	ISSUED LIGHT EMITTING DEVICE WITH PCT-PATENT PHOSPHOR HAVING HIGH COOPERATION 99802506.2 7/28/2000 4/30/2008	Issued   LUMINAIRE   PDS-PRIORITY   DESIGN   D	HIGH INTENSITY DISCHARGE   PDS-PRIORITY     Issued   LIGHTING FIXTURE   APPLICATION   29/168296   9/30/2002   7/27/2004     Issued   LUMINAIRE   PDS-PRIORITY   DESIGN   DESIGN   DESIGN   APPLICATION   29/168349   9/30/2002   6/29/2004     Issued   LIGHT EMITTING DEVICE WITH   PCT-PATENT   PHOSPHOR HAVING HIGH   PCT-PATENT   COOPERATION   99802506.2   7/28/2000   4/30/2008	BALLAST HOUSING FOR LIGHTING   DES-DESIGN   29/132206   11/3/2000   7/9/2002	Issued   SELF-OSCILLATING SYNCHRONOUS   ORD-UTILITY	IJGHT EMITTING DIODE POWER   PATENT FILING   09/736994   12/14/2000   6/25/2002	Issued   LED POWER SOURCE   PCT-PATENT   COOPERATION   Issued   LIGHT EMITTING DIODE POWER   ORD-UTILITY   Issued   SUPPLY   SUPPLY   DRATENT FILING   O9/736994   12/14/2002   5/30/2007	Filed   LED POWER SOURCE   PATENT FILLING   90125387   10/15/2001	INTERFACE CIRCUIT AND METHOD   ORD-UTILITY	INDUSTRIAL LIGHTING CONTROL   ORD-UTILITY   O9/681704   SY23/2001   S/4/2004	METHODS AND SYSTEMS FOR MONITORING LIGHTING CONTROL   PATENT FILING   09/611871   7/7/2000   7/9/2002

CANA   TIGA	SU	US	SU	US	US	Ŗ	DE	US	US	JP	
PCT-PATENT COOPERATION TREATY 2000-585941  PCI-PATENT COOPERATION TREATY 2000-585941  PRI-PRIORITY APPLICATION 09/203206  CIP- CIP- CONTINUATION 09/642655  CIP- CONTINUATION 09/642655  RAPPLICATION 09/642655  PATENT - PCT ORIGINATED PATENT FILING 09/144137  PATENT FILING 09/258935  ORD-UTILITY PATENT FILING 09/258935	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	
ATENT ERATION TY  2000-585941  TY  2000-585941  TIVATION  2000-585941  2000-585941  TIVATION  2000-585941  TIVATION  2000-585941  TIVATION  2000-585941  TIVATIO	LIGHT EMITTING SEMI- CONDUCTOR DEVICE APPARATUS FOR DISPLAY ILLUMINATION	GREEN EMITTING PHOSPHOR FOR USE IN UV LIGHT EMITTING DIODES	UNIFORM ANGULAR LIGHT DISTRIBUTION FROM LEDS	LIGHT SOURCE INCLUDING AN ARRAY OF LIGHT EMITTING SEMICONDUCTOR DEVICES AND CONTROL METHOD	GREEN-LIGHT EMITTING PHOSPHORS AND LIGHT SOURCES USING THE SAME	LIGHT EMITTING DEVICE WITH PHOSPHOR HAVING HIGH LUMINOUS EFFICACY	LIGHT EMITTING DEVICE WITH PHOSPHOR HAVING HIGH LUMINOUS EFFICACY	SOLID STATE ILLUMINATION SYTEM CONTAINING A LIGHT EMITTING DIODE, A LIGHT SCATTERING MATERIAL AND A LUMINESCENT MATERIAL	LIGHT EMITTING DEVICE WITH BA2MGSI2O7:EU2+,BA2SIO4:EU2+, OR (SRXCAY BA1-X-Y)(A1ZGA1-Z)2SR:EU2+ PHOSPHORS		
2655   7/18/2000   9/14/2012   9/2555   8/22/2000   9/14/2002   9/2655   8/22/2000   9/14/2004   9/2655   9/2602   9/2600   9/26002   9/26002   9/26002   9/26002   9/26002   9/26002   9/26012.1   7/17/2000   6/22/2016   9/26002   9/2600	CON- CONTINUATION	CIP- CONTINUATION IN PART	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	CIP- CONTINUATION IN PART	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	
9/14/2012 8/6/2002 8/6/2002 6/22/2016 6/22/2016 8/21/2001 11/25/2002 10/22/2002	10/207317	09/583196	09/550769	09/258935	09/144137	99964012.1	99964012.1	09/642655	09/203206	2000-585941	
	7/29/2002	5/30/2000	4/17/2000	3/1/1999	8/31/1998	7/17/2000	7/17/2000	8/22/2000	11/30/1998	7/18/2000	
JP5085815  US6429583B1  US6791259  US6791258  EP1051758  EP1051758  US6653765  US6469322  US6469322	4/26/2005	10/22/2002	11/25/2003	7/2/2002	8/21/2001	6/22/2016	6/22/2016	9/14/2004	8/6/2002	9/14/2012	
	US6883926	US6469322	US6653765	US6412971	US6278135	EP1051758	EP1051758		US6429583B1	JP5085815	

US	US	US	US	US	US	US	US	US	US	US	US		
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued		
A PHOSPHOR FOR DOWN CONVERTING ULTRAVIOLET LIGHT OF LEDS TO BLUE- GREEN LIGHT	WHITE LIGHT EMITTING PHOSPHOR BLEND FOR LED DEVICES	COLOR TUNABLE ORGANIC ELECTROLUMINESCENT LIGHT SOURCE	COLOR TUNABLE ORGANIC ELECTROLUMINISCENT LIGHT SOURCE	ORGANIC ELECTROLUMINESCENT DEVICES WITH ENHANCED LIGHT EXTRACTION	LIGHT EMITTING DEVICE PACKAGE AND METHOD OF FABRICATION	PLASTIC PACKAGING OF LED ARRAYS	PLASTIC PACKAGING OF LED ARRAYS	PLASTIC PACKAGING OF LED ARRAYS	PHOSPHOR COATING WITH SELF- ADJUSTING DISTANCE FROM LED CHIP	HIGH POWER WHITE LED LAMP STRUCTURE USING UNIQUE PHOSPHOR APPLICATION FOR LED LIGHTING PRODUCTS	FLIP CHIP LED APPARATUS	Hit	Patent
ORD-UTILITY PATENT FILING	CON- CONTINUATION	DIV- DIVISIONAL FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	DIV- DIVISIONAL FILING	DIV- DIVISIONAL FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING		s of Current L
09/571382	10/295943	10/666145	09/684483	09/741961	09/682163	10/387835	10/387862	09/654163	09/642901	09/670240	09/542037	Applications and to	Patents of Current Lighting Solutions, LLC
5/15/2000	11/18/2002	9/22/2003	10/10/2000	12/22/2000	7/30/2001	3/14/2003	3/14/2003	9/1/2000	8/21/2000	9/26/2000	4/3/2000		C.
4/29/2003	3/21/2006	1/11/2005	12/9/2003	8/17/2004	3/2/2004	5/11/2004	5/4/2004	9/2/2003	10/21/2003	10/21/2003	11/19/2002		
US6555958	US7015510	US6841949	US6661029	US6777871	US6700136	US6733711	US6730533	US6614103	US6635363	US6635987	US6483196	K-111111111111111111111111111111111111	

CN	US	US	DE	US	KR	S	JP	US	GB	FR	
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	
YELLOW LIGHT-EMITTING HALOPHOSPHATE PHOSPHORS AND LIGHT SOURCES INCORPORATING SAME	YELLOW LIGHT-EMITTING HALOPHOSPHATE PHOSPHORS AND LIGHT SOURCES INCORPORATING THE SAME	UV REFLECTORS AND UV-BASED LIGHT SOURCES HAVING REDUCED UV RADIATION LEAKAGE INCORPORATING THE SAME	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	WHITE LIGHT EMITTING PHOSPHOR BLENDS FOR LED DEVICES	
PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	EPP-EUROPEAN PATENT - PCT ORIGINATED	DIV- DIVISIONAL FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	
	09/681686	09/681560		10/617028	2002-7015303		2001-584500	09/570932			
2829006.2			1939044.2			1811702.3			1939044.2	1939044.2	
11/22/2004	5/21/2001	4/30/2001	5/15/2001	7/11/2003	5/15/2001	12/24/2002	5/15/2001	5/15/2000	5/15/2001	5/15/2001	
11/7/2007	9/9/2003	2/3/2004	8/10/2016	9/6/2005	9/23/2008	12/17/2008	11/22/2013	9/16/2003	8/10/2016	8/10/2016	
CN02829006.2	US6616862	US6686676	EP1332520	US6939481	KR10-0860755	CN100444305	JP5414957	US6621211	EP1332520	EP1332520	

			Patents of Current Lighting Solutions, LLC HORS ORD-UTILITY	ighting Solu	tions, L.	tions, LLC	tions, LLC
US	Issued	BROAD-SPECTRUM TERBIUM- CONTAINING GARNET PHOSPHORS AND WHITE-LIGHT SOURCES INCORPORATING THE SAME	ORD-UTILITY PATENT FILING	09/681522	6/1/2001	7/22/2003	US6596195
US	Issued	A DEVICE WITH COMBINED FEATURES OF LIGHTING AND AIR PURIFICATION	PRI-PRIORITY APPLICATION	13/273371	10/14/2011	6/10/2014	US8746929
US	Published	DETERMINING OVERLAP OF A PARKING SPACE BY A VEHICLE	Non Provisional	15/099338	2016-04-14		
CA	Application	IDENTIFYING AND TRACKING VEHICLES IN MOTION	Non Provisional	2984955	2016-04-17		
ΕP	Published	IDENTIFYING AND TRACKING VEHICLES IN MOTION	Non Provisional	16780974.8	2016-04-17		
MX	Published	IDENTIFYING AND TRACKING VEHICLES IN MOTION	Non Provisional	MX/A/2017/013399	2016-04-17		
US	Granted	IDENTIFYING AND TRACKING VEHICLES IN MOTION	Non Provisional	15/099357	2016-04-14	4/10/2018	US9940524
CA	Application	USER INTERFACES FOR PARKING ZONE CREATION	Non Provisional	2984148	2016-04-17		
ΕP	Published	USER INTERFACES FOR PARKING ZONE CREATION	Non Provisional	16780975.5	2016-04-17		
MX	Published	USER INTERFACES FOR PARKING ZONE CREATION	Non Provisional	MX/A/2017/013400	2016-04-17		
US	Published	USER INTERFACES FOR PARKING ZONE CREATION	Non Provisional	15/099363	2016-04-14		
US	Application	LIGHT DISINFECTION SYSTEM AND METHOD	Non Provisional	15/990296	5/28/2018		
US	Application	SYSTEM AND METHOD FOR CONTROLLING AUXILIARY POWER SUPPLY	Non Provisional	15970473	2018-05-03		
		GENERATION OF COORDINATED CONTROL COMMANDS FOR GROUPINGS OF HEATING/VENTILATION/COOLING					
US	Application	THERMOSTATS	Non Provisional	15/904319	2018-02-24		

Patents of Current Lighting Solutions, LLC	US	US	US	US	US	US	US	US	US	US	US	-	
Patents of Current Lighting Solutions, LLC	Application	Application	Application	Application	Application	Application (needs to be revived)	Application	Application	Application	Application	Application		
	COLORBANDS: IDENTIFICATION OF LIGHTING FIXTURES FOR INDOOR POSITIONING	SELF-FORMING NETWORK COMMISSIONING SYSTEM AND METHOD	DISTRIBUTED OCCUPANCY DETECTION SYSTEM AND METHOD	SYSTEMS AND METHODS FOR ALLOCATING A NETWORK ADDRESS TO A LIGHTING DEVICE	SENSOR DATA ARRAY AND METHOD OF COUNTING OCCUPANTS	SIMULATING CAMERA NODE OUTPUT FOR PARKING POLICY MANAGEMENT SYSTEM	POSITIONING SYSTEM AND METHOD USING LAMP FIXTURE INDICATOR	APPARATUS AND METHOD FOR INSTALLING AND REPLACING LIGHT FIXTURE DEVICES	SELF-FORMING NETWORK COMMISSIONING SYSTEM AND METHOD	SYSTEM AND METHOD FOR COMMUNICATING BETWEEN NONNETWORKED MONITORING DEVICE AND NETWORKED LIGHTING CONTROLLERS	SYSTEMS AND METHODS FOR ALLOCATING A NETWORK ADDRESS TO A LIGHTING DEVICE	Vidi:	Patent
	provisional	provisional	provisional	provisional	provisional	Non Provisional	Non Provisional	Non Provisional	Non Provisional	Non Provisional	Non Provisional		s of Current L
2018-08-15  2018-04-24  2018-08-20  2018-08-20  2018-08-20  2018-08-20  2018-05-05  2018-05-05  2018-05-05	62/751,479	62/667495	62/667488	62/667504	62/727949		16/040099	16/105375	16/105453	15961438	16/102950		ighting Solutions, LI
	2018-10-26	2018-05-05	2018-05-05	2018-05-05	2018-09-06		2018-07-19	2018-08-20	2018-08-20	2018-04-24	2018-08-15		C
												Estat British	

# Patents of Current Lighting Solutions, LLC

			6		
US Issued	MOISTURE-RESISTANT PHOSPHOR AND ASSOCIATED METHOD	PRI-PRIORITY APPLICATION	12/843947	7/27/2010	11/15/2011
NL Issued	MOISTURE-RESISTANT PHOSPHOR AND ASSOCIATED METHOD	EPP-EUROPEAN PATENT - PCT ORIGINATED	11738105.3	1/17/2013	11/23/2016
CN Issued	MOISTURE-RESISTANT PHOSPHOR AND ASSOCIATED METHOD	PCT-PATENT COOPERATION TREATY	201180036339.1	1/24/2013	1/27/2016
		PCT-PATENT COOPERATION TREATY	2013-521802	1/22/2013	5/27/2016
KR Issued	MOISTURE-RESISTANT PHOSPHOR AND ASSOCIATED METHOD	PCT-PATENT COOPERATION TREATY	1020137004332	2/21/2013	2/20/2018
DE Issued		EPP-EUROPEAN PATENT - PCT ORIGINATED	11738105.3	1/17/2013	11/23/2016
FR Issued	MOISTURE-RESISTANT PHOSPHOR AND ASSOCIATED METHOD	EPP-EUROPEAN PATENT - PCT ORIGINATED	11738105.3	1/17/2013	11/23/2016
GB Issued	MOISTURE-RESISTANT PHOSPHOR AND ASSOCIATED METHOD	EPP-EUROPEAN PATENT - PCT ORIGINATED	11738105.3	1/17/2013	11/23/2016
IN Filed	PHOSPHOR MATERIALS AND RELATED DEVICES	ORD-UTILITY PATENT FILING	3392/CHE/2011	9/30/2011	
DE Issued	PHOSPHOR MATERIALS AND RELATED DEVICES	EPP-EUROPEAN PATENT - PCT ORIGINATED	12769822.3	3/24/2014	12/16/2015
FR Issued	PHOSPHOR MATERIALS AND RELATED DEVICES	EPP-EUROPEAN PATENT - PCT ORIGINATED	12769822.3	3/24/2014	12/16/2015

KELATEU DEVICES		PHOSI Filed RELA	PH Filed RE	Issued	Issued	Issued	Filed	Issued	Issued	Issued		
BLY FOR LIGHT	PHOSPHOR MA	PHOS.	R P									
ORD-UTILITY PATENT FILING	TERIALS AND CES	PHOSPHOR MATERIALS AND RELATED DEVICES	PHOSPHOR MATERIALS AND RELATED DEVICES	PHOSPHOR MATERIALS AND RELATED DEVICES	PHOSPHOR MATERIALS AND RELATED DEVICES	Hile	Patent					
	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED		s of Current L
103115083	2848917	MX/a/2014/003844	2014-7011126	201280047878.X	2014-533614	14/348244	PCT/US12/56299	502016000002232	12769822.3	12769822.3	Applications and the	Patents of Current Lighting Solutions, LLC
4/25/2014	3/14/2014	3/28/2014	4/25/2014	3/28/2014	3/28/2014	3/28/2014	9/20/2012	3/24/2014	3/24/2014	3/24/2014		C
				4/26/2017	9/1/2017	4/4/2017		12/16/2015	12/16/2015	12/16/2015		
				CN103827259	JP6200891	US9611237B2		EP2760970	EP2760970	EP2760970		

US	N N	TH	РН	MX	MY	KR	JP	Z	ΕP	S	
Filed	Issued										
COLOR STABLE RED-EMITTING PHOSPHORS	Patent										
CON- CONTINUATION	PCT-PATENT COOPERATION TREATY	s of Current L									
15/402606	1-2015-03773	1501005565	12015501963	MX/A/2015/012735	2015002135	1020157029868	2016-502530	5623/CHENP/2015	14720825	201480028317.4	Patents of Current Lighting Solutions, Ll
1/10/2017	10/9/2015	9/15/2015	9/4/2015	9/14/2015	8/28/2015	10/15/2015	9/10/2015	9/16/2015	10/7/2015	11/16/2015	LLC
										9/15/2017	
										CN105189696	

JP Filed TW Filed US Issued US Issued AU Issued BR Filed									CN Filed	AU Filed	
COLOR STABLE RED-EMITTING PHOSPHORS  COLOR STABLE RED-EMITTING PHOSPHORS  COLOR STABLE RED-EMITTING	COLOR STABLE RED-EMITTING COLOR STABLE RED-EMITTING	COLOR STABLE RED-EMITTING PHOSPHORS		COLOR STABLE RED-EMITTING PHOSPHORS	•	COLOR STABLE RED-EMITTING PHOSPHORS	Improved stability Mn4+-doped fluoride phosphor and devices that use this phosphor	Paten			
PCT-PATENT COOPERATION	TREATY	PCT-PATENT COOPERATION	PCT-PATENT COOPERATION TREATY	CON- CONTINUATION	CON- CONTINUATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	DIV- DIVISIONAL FILING	DIV- DIVISIONAL FILING	DIV- DIVISIONAL FILING	ts of Current L
	112015022228-5		2014239197	14/311624	14/285746	14/208592	103109499	2018-025677	201710706690.6	2017200092	Patents of Current Lighting Solutions, I
9/10/2015	9/10/2015		9/10/2015	6/23/2014	5/23/2014	3/13/2014	3/14/2014	2/16/2018	8/17/2017	1/6/2017	ns, LLC
			5/18/2017	12/9/2014	2/28/2017	7/4/2017					
			AU2014239197	US8906724	US9580648	US9698314					

CA	BR	TW	US	AU	TH	РН	MX	MY	KR	JP		
Filed	Filed	Filed	Issued	Filed								
PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED PHOSPHORS	Rill.	Patent										
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	DIV- DIVISIONAL FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
2921044	112016002023-5	103129173	14/465024	2018201820	1601000747	1-2016-500292	MX/A/2016/002275	PI2016700116	1020167007084	2016-536492		Patents of Current Lighting Solutions, LLC
2/10/2016	1/29/2016	8/25/2014	8/21/2014	3/14/2018	2/9/2016	2/11/2016	2/19/2016	1/13/2016	3/17/2016	2/18/2016	110111111111111111111111111111111111111	C
			7/26/2016								111111111111111111111111111111111111111	
			US9399732B2									

BR	AU	WT	TH	PH	MX	МҮ	KR	JP	EP	S		
Filed	Filed	Filed	Filed	Unfiled	Filed	Filed	Filed	Filed	Filed	Issued		
LED PACKAGE WITH RED-EMITTING PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED PHOSPHORS	Will	Patent								
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L						
112016009298-8	2014347188	103136656	1601002285		MX/A/2016/005884	2016701086	10-2016-7013911	2016-527216	14781701.9	201480046448.5		Patents of Current Lighting Solutions, LLC
4/27/2016	5/3/2016	10/23/2014	4/21/2016		5/4/2016	3/25/2016	5/25/2016	4/28/2016	2/9/2016	2/22/2016		C
										2/13/2018		
										CN105452418		

FR	DE	TW	MX	УМ	KR	US	Z	EP	8	CA		
Issued	Issued	Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed	Filed		
PROCESS FOR PREPARING RED- EMITTING PHOSPHORS	LED PACKAGE WITH RED-EMITTING PHOSPHORS		Patent									
EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
15165675.8	15165675.8	104112582	MX/A/2015/005580	PI 2015000725	10-2015-0061213	14/267434	201647017115	14781793.6	201480061124.9	2929037		Patents of Current Lighting Solutions, LLC
4/29/2015	4/29/2015	4/20/2015	4/30/2015	3/23/2015	4/30/2015	5/1/2014	5/18/2016	4/28/2016	5/6/2016	4/28/2016		LC
8/16/2017	8/16/2017					12/6/2016					10 mm	
EP2940099	EP2940099					US9512356B2						

AU	US	JP	뒫	EP	S	CA	BR	AU	Z	GB	
Filed	Issued	Filed	Filed	Issued	Filed	Filed	Filed	Filed	Issued	Issued	
PROCESS FOR PREPARING RED- EMITTING PHOSPHORS	Patent										
ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	EPC-EUROPEAN PATENT CONVENTION	EPC-EUROPEAN PATENT CONVENTION	is of Current L
2015202034	14/267449	2015-088859	1934/CHE/2015	15165675.8	201510216824.7	2888734	102015008716-0	2015202021	15165675.8	15165675.8	Patents of Current Lighting Solutions, LLC
4/22/2015	5/1/2014	4/24/2015	4/15/2015	4/29/2015	4/30/2015	4/23/2015	4/17/2015	4/21/2015	4/29/2015	4/29/2015	LC
	1/17/2017			8/16/2017					8/16/2017	8/16/2017	
	US9546318B2			EP2940099					EP2940099	EP2940099	

Z	BR	MX	CA	TW	KR	JP	S	EP	Z	ΥΥ		
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed		
MOISTURERESISTANT PHOSPHOR COMPOSITIONS AND ASSOCIATE METHODS	PROCESS FOR PREPARING RED- EMITTING PHOSPHORS	NI II	Patent									
PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING		s of Current L						
6152/CHE/2013	102015009499-0	MX/A/2015/005581	2888731	104112249	10-2015-0061564	2015-087995	201510215473.8	15165904.2	2140/CHE/2015	2015000874	Napileolitica Nimites	Patents of Current Lighting Solutions, LLC
12/30/2013	4/28/2015	4/30/2015	4/23/2015	4/16/2015	4/30/2015	4/23/2015	4/30/2015	4/30/2015	4/27/2015	4/6/2015	DATE STATES	LC
											100000000000000000000000000000000000000	

TW	GB	FR	ZL	DE	US	PH	TH	ΥM	AU	BR		
Filed	Issued	Issued	Issued	Issued	Filed	Filed	Filed	Filed	Issued	Filed		
MOISTURE-RESISTANT PHOSPHOR COMPOSITIONS AND ASSOCIATE METHODS		Patent										
ORD-UTILITY PATENT FILING	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	EPP-EUROPEAN PATENT - PCT ORIGINATED	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
103143909	14828089.4	14828089.4	14828089.4	14828089.4	15/109267	1-2016-500972	1601003849	PI2016701852	2014374223	112016015280-8	Application Surface	Patents of Current Lighting Solutions, LLC
12/16/2014	6/15/2016	6/15/2016	6/15/2016	6/15/2016	6/30/2016	5/25/2016	6/28/2016	5/23/2016	6/24/2016	6/29/2016		LC
	2/21/2018	2/21/2018	2/21/2018	2/21/2018								
	EP3090030	EP3090030	EP3090030	EP3090030					AU2014374223		Control of the Contro	

РН	MX	ΥM	KR	JP	Z	MX	CA	KR	JP	EP	
Unfiled	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Issued	
PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	MOISTURE-RESISTANT PHOSPHOR COMPOSITIONS AND ASSOCIATE METHODS	Patent				
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
	MX/A/2016/007678	2016701626	10-2016-7018760	2016-537527	201647022392	MX/A/2016/008668	2934249	10-2016-7019884	2016-542720	14828089.4	Patents of Current Lighting Solutions, LLC
	6/10/2016	5/5/2016	7/12/2016	6/8/2016	6/30/2016	6/29/2016	6/16/2016	7/20/2016	6/23/2016	6/15/2016	LC
										2/21/2018	
										EP3090030	

AU	BR	US	EP	S	CA	BR	AU	TW	US	TH		
Filed	Filed	Issued	Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed		
PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE MANGANESE-DOPED COMPLEX FLUORIDE PHOSPHORS		Patent
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	Princes	s of Current L
2015361064	112017011463-1	14/568170	14821427.3	201480068017.9	2932616	112016012238-0	2014362239	103143523	14/568396	1601003462		Patents of Current Lighting Solutions, LLC
5/30/2017	5/31/2017	12/12/2014	6/9/2016	6/13/2016	6/2/2016	5/30/2016	5/30/2016	12/12/2014	12/12/2014	6/13/2016		LC
		1/3/2017							7/12/2016			
		US9537061							US9388336B2			

US	MX	CA	KR	JP	S	ΕP	TW	N	Z	MY	
Issued	Filed										
RED-EMTTING PHOSPHORS AND ASSOCIATED DEVICES	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	Patent									
PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
14/303020	MX/A/2017/007590	2969524	10-2017-7019058	2017-530189	201580067683.5	15816931.8	104139746	1201702490	201747022984	2017701909	Patents of Current Lighting Solutions, LI
6/12/2014	6/9/2017	6/1/2017	7/10/2017	6/6/2017	6/12/2017	5/30/2017	11/27/2015	6/30/2017	6/30/2017	5/24/2017	LLC
2/14/2017											
US9567516											

KR	JP	S	EP	TW	РН	TH	Z	MY	AU	BR	
Filed											
RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES	Patent										
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
10-2017-7000729	2016-571167	201580031387.X	15731791.8	104118924	1-2016-502269	1601007318	201747001162	PI 2016703989	2015274474	112016027358-3	Patents of Current Lighting Solutions, LI
1/10/2017	12/2/2016	12/12/2016	12/5/2016	6/11/2015	11/15/2016	12/8/2016	1/11/2017	10/31/2016	12/12/2016	11/22/2016	LLC

JР	CN	TW	EP	N N	Z	MY	AU	US	MX	CA		
Filed	Filed	Issued	Filed	Filed	Filed	Filed	Filed	Issued	Filed	Filed		
COLOR STABLE RED-EMITTING PHOSPHORS	RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES	RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES		Patent								
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
2016-572305	201580031379.5	104118927	15795004.9	1201605165	201747001163	PI 2016704474	2015274758	14/302823	MX/a/2016/016392	2951410	Application Surrive	Patents of Current Lighting Solutions, L
12/8/2016	12/12/2016	6/11/2015	12/9/2016	12/29/2016	1/11/2017	12/1/2016	12/5/2016	6/12/2014	12/9/2016	12/6/2016		FC .
		3/21/2018						7/5/2016				
		TW618778						US9385282B2				

TH	РН	MX	MY	KR	JP	US	BR	MX	CA	KR	
Filed	Filed	Filed	Filed	Filed	Filed	Issued	Filed	Filed	Filed	Filed	
LED PACKAGE WITH RED-EMITTING PHOSPHORS	COLOR STABLE RED-EMITTING PHOSPHORS	Patent									
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
1601007265	1-2016-502268	MX/a/2016/016393	PI 2016704109	1020177001142	2016-570864	14/304098	112016028806-8	MX/a/2016/016390	2952250	10-2017-7000734	Patents of Current Lighting Solutions, LI
12/2/2016	11/15/2016	12/9/2016	11/8/2016	1/13/2017	12/1/2016	6/13/2014	12/8/2016	12/9/2016	12/6/2016	1/10/2017	LLC
						3/27/2018					
						US9929319					

ΥM	AU	BR	US	뒫	ΕP	S	CA	BR	AU	TW	
Filed	Filed	Filed	Issued	Filed							
COLOR STABLE RED-EMITTING PHOSPHORS	LED PACKAGE WITH RED-EMITTING PHOSPHORS	Patent									
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	s of Current L
PI 2016704277	2015274585	1120160279999	14/302907	201647040300	15794995.9	201580031761.6	2951381	112016028142-0	2015274858	104118925	Patents of Current Lighting Solutions, LLC
11/18/2016	11/28/2016	11/29/2016	6/12/2014	11/25/2016	12/5/2016	12/13/2016	12/6/2016	11/30/2016	12/2/2016	6/11/2015	CC
			6/21/2016								
			US9371481B2								

US	MX	CA	KR	JP	8	ΕP	TW	PH	HT	Z	
Issued	Filed										
RED-EMITTING PHOSPHORS, ASSOCIATED PROCESSES AND DEVICES	COLOR STABLE RED-EMITTING PHOSPHORS	Patent									
PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
14/337984	MX/a/2016/016391	2951717	1020177000883	2016-570793	201580031443.X	15795022.1	104119176	1-2016-502361	1601007110	201747001164	Patents of Current Lighting Solutions, LLC
7/22/2014	12/9/2016	12/8/2016	1/11/2017	12/1/2016	12/12/2016	11/30/2016	6/12/2015	11/28/2016	11/28/2016	1/11/2017	CC
12/6/2016											
US9512357B2											

KR	JP	S	EP	TW	PH	TH	뒫	ΥM	AU	BR	
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	
RED-EMITTING PHOSPHORS, ASSOCIATED PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, ASSOCIATED PROCESSES AND DEVICES	Patent									
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
1020177004499	2017-503101	201580051217.8	15745673.2	104123561	1-2017-500251	1701000306	201747004025	PI 2017700177	2015294337	112017001130-1	Patents of Current Lighting Solutions, LLC
2/17/2017	1/19/2017	3/22/2017	1/23/2017	7/21/2015	2/10/2017	1/20/2017	2/3/2017	1/16/2017	1/20/2017	1/19/2017	C

N	MY	KR	JP	EP	S	TW	US	Z	MX	CA		
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed		
RED-EMITTING PHOSPHORS, PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, ASSOCIATED PROCESSES AND DEVICES	RED-EMITTING PHOSPHORS, ASSOCIATED PROCESSES AND DEVICES		Patent			
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
1-2017-03217	PI2017702734	10-2017-7027513	2017-544656	16719567.6	201680013986.3	105105322	15/555719	1093/CHE/2015	MX/a/2017/001015	2955799		Patents of Current Lighting Solutions, LI
8/21/2017	7/26/2017	9/27/2017	8/22/2017	9/4/2017	9/5/2017	2/23/2016	9/5/2017	3/5/2015	1/20/2017	1/19/2017		LLC
											Control of the contro	

EP	TW	US	N	MY	KR	JP	CN	EP	US	TW		
Filed	Filed	Issued	Filed									
PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	PROCESS FOR IMPROVED HALIDE MATERIALS		Patent							
PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	CIP- CONTINUATION IN PART	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	9 (2) (1) (2) (3) (1) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	s of Current L						
16727092.5	105117640	14/747174	1-2017-04824	PI2017703612	1020177036189	2017-558370	201580080098.9	15727167.7	15/574539	105113753		Patents of Current Lighting Solutions, L
11/30/2017	6/3/2016	6/23/2015	11/30/2017	9/26/2017	12/15/2017	11/7/2017	11/17/2017	11/9/2017	11/16/2017	5/3/2016		LLC
		2/13/2018										
		US9890328										

JP	CN	TW	US	N	N.	MY	KR	JP	S	
Unfiled	Unfiled	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	
PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PHOSPHOR COMPOSITIONS AND LIGHTING APPARATUS THEREOF	Patent				
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PRI-PRIORITY APPLICATION	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	s of Current L
		105137704	15/768562	6365/CHE/2015	1201800029	PI2017703925	1020187001985	2017-564562	201680036911.7	Patents of Current Lighting Solutions, LI
		11/17/2016	4/16/2018	11/26/2015	1/3/2018	10/17/2017	1/22/2018	12/12/2017	12/22/2017	C

1	MX	MY	KR	JP	US	EP	VN	MY	KR		
Filed	Filed	Filed	Filed	Filed	Issued	Unfiled	Unfiled	Filed	Unfiled		
COLOR STABLE RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	PROCESSES FOR SYNTHESIZING RED-EMITTING PHOSPHORS AND RELATED RED-EMITTING PHOSPHORS	THE	Patent					
PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	CIP- CONTINUATION IN PART	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY		s of Current L
1-2017-02001	MX/A/2017/006661	PI 2017701252	10-2017-7015975	2017-525904	14/549847			PI2018701408			Patents of Current Lighting Solutions, LLC
5/29/2017	5/19/2017	4/10/2017	6/12/2017	5/12/2017	11/21/2014			4/9/2018			C
					6/28/2016						
					US9376615B2						

Z	MY	AU	BR	Z	ΕP	S	CA	BR	AU	TW	
Filed											
COLOR STABLE RED-EMITTING PHOSPHORS	Patent										
PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	s of Current L									
201747032400	2017702689	2016220527	112017017718-8	201747017319	15797819.8	201580062970.7	2967642	112017008966-1	2015350281	104138604	Patents of Current Lighting Solutions, LI
9/13/2017	7/21/2017	8/7/2017	8/18/2017	5/17/2017	5/15/2017	5/19/2017	5/11/2017	4/28/2017	5/9/2017	11/20/2015	LLC

US	EP	MX	CA	KR	JP	CN	TW	US	ΕP	N N		
Filed												
COLOR STABLE RED-EMITTING PHOSPHORS	Hill:	Patent										
ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	Provide the state of the state	s of Current L
14/950644	16723922.7	MX/A/2017/010695	2976335	10-2017-7026538	2017-541767	201680011147.8	105104315	14/950679	16708749.3	1-2017-03251		Patents of Current Lighting Solutions, LI
11/24/2015	11/28/2017	8/18/2017	8/10/2017	9/20/2017	8/8/2017	8/18/2017	2/15/2016	11/24/2015	8/3/2017	8/23/2017		LLC
								5/29/2018				
								US9982190				

US	TW	WO	US	WO	N N	MY	KR	JP	CN	TW		
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed		
COLOR STABLE RED-EMITTING PHOSPHORS	CORE-SHELL MATERIALS WITH RED-EMITTING PHOSPHORS	CORE-SHELL MATERIALS WITH RED-EMITTING PHOSPHORS	CORE-SHELL MATERIALS WITH RED-EMITTING PHOSPHORS	COATED MANGANESE DOPED PHOSPHORS	COLOR STABLE RED-EMITTING PHOSPHORS	Eigh.	Patent					
PRO- PROVISIONAL	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	PCT-PATENT COOPERATION TREATY	ORD-UTILITY PATENT FILING	Piliting Discount of the piliting	s of Current L
62/472135	106131401	PCT/US2017/051706	15/238989	PCT/US17/39439	1201704617	P12017703725	1020177037736	2017-560665	201680032287.3	105115997		Patents of Current Lighting Solutions, LI
3/16/2017	9/13/2017	9/15/2017	8/17/2016	6/27/2017	11/20/2017	10/2/2017	12/28/2017	11/21/2017	12/1/2017	5/23/2016	Barrier Branch	LLC

US	TW	WO	US	TW	WO	US	TW	WO	US	-	
Filed	Filed	Filed	Issued	Filed	Filed	Filed	Filed	Filed	Filed		
RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHORS	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHORS	PURIFIED POTASSIUM HEXAFLUOROMANGANATE AND METHODS FOR PURIFYING POTASSIUM HEXAFLUOROMANGANATE	PURIFIED POTASSIUM HEXAFLUOROMANGANATE AND METHODS FOR PURIFYING POTASSIUM HEXAFLUOROMANGANATE	PURIFIED POTASSIUM HEXAFLUOROMANGANATE AND METHODS FOR PURIFYING POTASSIUM HEXAFLUOROMANGANATE	COLOR STABLE RED-EMITTING PHOSPHORS	COLOR STABLE RED-EMITTING PHOSPHORS	COLOR STABLE RED-EMITTING PHOSPHORS	1111	Patent
CIP- CONTINUATION IN PART	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	CIP- CONTINUATION IN PART	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	PRI-PRIORITY APPLICATION	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	ORD-UTILITY PATENT FILING	11100 1100 1100	s of Current L
15/171098	106131402	PCT/US2017/051038	15/197897	106126166	PCT/US2017/042721	15/241758	107107021	PCT/US2018/016360	15/709557	A DESCRIPTION OF THE PROPERTY	Patents of Current Lighting Solutions, LI
6/2/2016	9/13/2017	9/12/2017	6/30/2016	8/3/2017	7/19/2017	8/19/2016	3/2/2018	2/1/2018	9/20/2017		C
			1/16/2018								
			US9868898								

Filed ASSOCIATED DEVICES  RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES  DEVICES CONTAINING A REMOTE PHOSPHOR PACKAGE WITH RED LINE EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS AND LINE EMITTING PHOSPHORS AND HOSPHORS AND EPILED EMITTING PHOSPHORS AND FILED LINE EMITTING PHOSPHORS AND PHOSPHORS  COATED RED LINE EMITTING PHOSPHORS AND PHOSPHORS  Filed PHOSPHORS  COATED RED LINE EMITTING PHOSPHORS  Filed PHOSPHORS  COATED RED LINE EMITTING PHOSPHOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE  PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE  PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE  PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE			HORS A	S	of Current L	t Lighting Solution	ıs, LL
Filed ASSOCIATED DEVICES  DEVICES CONTAINING A REMOTE PHOSPHOR PACKAGE WITH RED LINE EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS AND LINE EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS APPLICATION  Filed PHOSPHORS  Filed COATED RED LINE EMITTING PHOSPHORS  Filed PHOSPHORS  COATED RED LINE EMITTING PHOSPHOR PATENT FILING PHOSPHORS  Filed PHOSPHORS  COATED RED LINE EMITTING PHOSPHOR PATENT FILING PHOSPHOR STABLE RED-EMITTING PHOSPHOR PATENT FILING PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PATENT FILING PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PATENT FILING PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PATENT FILING PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PATENT FILING PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PATENT FILING PATEN	WO	Filed	RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES RED-EMITTING PHOSPHORS AND	ORD-UTILITY PATENT FILING ORD-UTILITY	PCT/US2017/034477	5/25/2017	<del></del>
DEVICES CONTAINING A REMOTE PHOSPHOR PACKAGE WITH RED LINE EMITTING PHOSPHORS AND GREEN EMITTING PHOSPHORS AND Filed  COATED RED LINE EMITTING PHOSPHORS  Filed  COATED RED LINE EMITTING PHOSPHORS  Filed  COATED RED LINE EMITTING PHOSPHORS  COATED RED LINE EMITTING PHOSPHORS  COATED RED LINE EMITTING PHOSPHORS  PHOSPHORS  COATED RED LINE EMITTING PHOSPHORS  PHOSPHORS  PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLE SIZE PATENT FILING	TW	Filed	RED-EMITTING PHOSPHORS AND ASSOCIATED DEVICES DEVICES CONTAINING A REMOTE PHOSPHOR PACKAGE WITH RED LINE EMITTING PHOSPHORS AND GREEN EMITTING OUANTUM DOTS	ORD-UTILITY PATENT FILING ORD-UTILITY PATENT FILING	106118332	6/2/2017	
Filed PHOSPHORS  COATED RED LINE EMITTING APPLICATION  COATED RED LINE EMITTING APPLICATION  COATED RED LINE EMITTING  PHOSPHORS  PHOSPHORS  PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLES HAVING SMALL  PARTICLE SIZE  PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLE SIZE  PARTICLES HAVING SMALL  PARTICLES HAVING SMALL  PARTICLES HAVING SMALL  PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE  PARTICLE SIZE  PATENT FILING	WO	Filed	DEVICES CONTAINING A REMOTE PHOSPHOR PACKAGE WITH RED LINE EMITTING PHOSPHORS AND GREEN EMITTING QUANTUM DOTS	PRI-PRIORITY APPLICATION	PCT/US17/27209	4/12/2017	
Filed COATED RED LINE EMITTING PATENT FILING  Filed PHOSPHORS  COATED RED LINE EMITTING  PHOSPHORS  COATED RED LINE EMITTING  PHOSPHORS  PHOSPHORS  PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLES IZE  PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLES HAVING SMALL  PATENT FILING  PATENT FILING  PATENT FILING	Z	Filed	COATED RED LINE EMITTING PHOSPHORS	PRI-PRIORITY APPLICATION	201641039267	11/17/2016	
Filed COATED RED LINE EMITTING PATENT FILING  COATED RED LINE EMITTING PATENT FILING  COATED RED LINE EMITTING  Unfiled PHOSPHORS  PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLE SIZE  PARTICLES HAVING SMALL  PARTICLES HAVING PHOSPHOR  PARTICLES HAVING PHOSPHOR  PARTICLES HAVING SMALL  PATENT FILING	WO	Filed	COATED RED LINE EMITTING PHOSPHORS	ORD-UTILITY PATENT FILING	PCT/US17/61702	11/15/2017	
Unfiled PHOSPHORS  Unfiled PHOSPHORS  PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLES HAVING SMALL  PARTICLE SIZE  PARTICLES HAVING PHOSPHOR  PARTICLES HAVING PHOSPHOR  PARTICLES HAVING PHOSPHOR  PARTICLES HAVING SMALL	TW	Filed	COATED RED LINE EMITTING PHOSPHORS	ORD-UTILITY PATENT FILING	106139674	11/16/2017	17
Filed PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLES HAVING SMALL PARTICLE SIZE PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLES HAVING SMALL PARTICLES HAVING SMALL PARTICLE SIZE PARTICLE SIZE PARTICLE SIZE PARTICLE SIZE PARTICLE SIZE	US	Unfiled	COATED RED LINE EMITTING PHOSPHORS	ORD-UTILITY PATENT FILING			
PROCESSES FOR PREPARING COLOR  STABLE RED-EMITTING PHOSPHOR  PARTICLES HAVING SMALL  PARTICLE SIZE  PATENT FILING	SU	Filed	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLES HAVING SMALL PARTICLE SIZE	ORD-UTILITY PATENT FILING	15/829878	12/2/2017	17
-	WO	Filed	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLES HAVING SMALL PARTICLE SIZE	ORD-UTILITY PATENT FILING	PCT/US17/65795	12/12/2017	)17

TW	Filed	PROCESSES FOR PREPARING COLOR STABLE RED-EMITTING PHOSPHOR PARTICLES HAVING SMALL PARTICLE SIZE	ORD-UTILITY PATENT FILING	106143544	12/12/2017		
us	Filed	LIGHTIING APPARATUS INCLUDING COLOR STABLE RED EMITTING PHOSPHORS AND QUANTUM DOTS	CIP- CONTINUATION IN PART	14/962624	12/8/2015		
us	Issued	METHODS FOR FABRICATING DEVICES CONTAINING RED LINE EMITTING PHOSPHORS	PRI-PRIORITY APPLICATION	15/270657	9/20/2016	4/10/2018	US9938457
SU	Filed	PROCESSES FOR PREPARING STABLE RED-EMITTING PHOSPHORS	ORD-UTILITY PATENT FILING	15/794759	10/26/2017		
US	Filed	MANGANESE-DOPED PHOSPHOR MATERIALS FOR HIGH POWER DENSITY APPLICATIONS	PCT-PATENT COOPERATION TREATY	15/743435	1/10/2018		
WO	) Filed	MANGANESE-DOPED PHOSPHOR MATERIALS FOR HIGH POWER DENSITY APPLICATIONS	ORD-UTILITY PATENT FILING	PCT/US2017/031654	5/9/2017		
9	Issued	LUMINAIRE	DES-DESIGN	200630010410	4/4/2006	3/21/2007	CN3624666
9	Issued	ROADWAY	DES-DESIGN	200530169020.3	12/15/2005	10/6/2006	CN3567460
S	Issued	BEAM TRIMMER	DES-DESIGN	200530018550.8	6/15/2005	4/19/2006	CN3521572
us	Filed	MOTION-BASED MATERIALS MANAGEMENT SYSTEM AND METHOD	PRO- PROVISIONAL	62/577664	10/26/2017		
US	Issued	LED packaging methods and LEDbased lighting products	PRI-PRIORITY APPLICATION	12/198662	8/26/2008	9/7/2010	US7791089

# Patents of Current Lighting Solutions, LLC

Issued Issued Issued	Issued Issued Issued	Issued Issued Issued	Issued	Issued	TOUGHOCK	US Issued HIGH BAY	US Issued LEDBased Power Factor Control	SYSTEMS CONVEYII A CONTRO TO ALTER TO ALTER POWER	US Issued LED packaging r	US Issued lighting products	S. S	
	E' Thire	LED LIGHT FIXTURES	LED LIGHT FIXTURE	High bay LED light fixture	ixture	HIGH BAY LED LIGHT FIXTURE	LEDBased Lighting Power Supplies With Power Factor Correction And Dimming Control	SYSTEMS AND METHODS FOR CONVEYING INFORMATION USING A CONTROL SIGNAL REFERENCED TO ALTERNATING CURRENT AC POWER	LED packaging methods and LEDbased lighting products	LED packaging methods and LEDbased lighting products		I GULLIN
DDV DESIGN	PDS-PRIORITY DESIGN APPLICATION	DDV-DESIGN DIVISIONAL	PDS-PRIORITY DESIGN APPLICATION	PDS-PRIORITY DESIGN APPLICATION	PDS-PRIORITY DESIGN APPLICATION	PDS-PRIORITY DESIGN APPLICATION	ORD-UTILITY PATENT FILING	CON- CONTINUATION	CIP- CONTINUATION IN PART	DIV- DIVISIONAL FILING		9 01 (411 5115 115
2)1410200	29/449296	29/482308	29/391284	29/325189	29/318648	29/318524	12/859717	13/598195	12/857472	12/843194		9
2117/2012	3/14/2013	2/17/2014	5/5/2011	9/26/2008	5/23/2008	5/21/2008	8/19/2010	8/29/2012	8/16/2010	7/26/2010		(
01212010	6/2/2015	9/30/2014	2/18/2014	2/8/2011	5/19/2009	5/19/2009	3/5/2013	8/6/2013	11/15/2011	5/24/2011		
CODIOITOS	USD731103	USD714486	USD699886	USD632418	USD592786	USD592785	US8390214	US8502649	US8058659	US7947516		

		Patent	ts of Current	Patents of Current Lighting Solutions, LLC	C		
		SER.					
US	Issued	Thermal Management of LED Based Lighting System	CON- CONTINUATION	12/897593	10/4/2010	9/6/2011	US8011799
SU	Issued	THERMAL MANAGEMENT OF LEDBASED LIGHTING SYSTEMS	ORD-UTILITY PATENT FILING	11/735903	4/16/2007	10/5/2010	US7806574
US	Issued	FLOW-THROUGH LED LIGHTING SYSTEM	ORD-UTILITY PATENT FILING	11/959335	12/18/2007	8/13/2013	US8506121
US	Issued	THERMAL MANAGEMENT OF LEDBASED LIGHTING SYSTEMS	CIP- CONTINUATION IN PART	12/431674	4/28/2009	4/23/2013	US8425085
US	Issued	LED ChipBased Lighting Products and Methods of Building	CIP- CONTINUATION IN PART	13/718755	12/18/2012	10/15/2013	US8558255
US	Issued	METHODS OF INTEGRATING LED CHIPS WITH HEAT SINKS AND LEDBASED LIGHTING ASSEMBLIES MADE THEREBY	CIP- CONTINUATION IN PART	13/802444	3/13/2013	7/7/2015	US9076951
US	Issued	Methods of Integrating LED Chips With Heat Sinks and LED Based Lighting Assemblies Made Thereby	PRI-PRIORITY APPLICATION	13/802401	3/13/2013	3/17/2015	US8981629
US	Filed	LAMP	DES-DESIGN	29/626301	11/16/2017		

## Schedule B Trademarks

See attached.

Schedule B

Trademark	s of Current Lighti	ng Solutions, LL	C
MARK	COUNTRY	SER. NO.	REG. NO.
ACE	United States of America	87195118	5313308
ALGLAS	Australia	416604	416604
ALGLAS	China	227487	227487
ALGLAS	Singapore	T8405428D	T8405428D
ALGLAS	Taiwan	73049884	286291
ALGLAS	United States of America	72268042	881579
ALGLAS (ENGLISH) ALGLAS (KATAKANA CHARACTERS)	Japan	S52-073800	1449357
ALLSITES	Argentina	3665202	
ALLSITES	Argentina	3665201	
ALLSITES	Brazil	913800236	
ALLSITES	Brazil	913800260	
ALLSITES	Canada	1857609	
ALLSITES	EUTM	17155227	17155227
ALLSITES	Mexico	1979275	1921192
ALLSITES	Mexico	1979276	1847183
ALLSITES	Peru	7292302017	19641
ALLSITES	United States of America	87582036	
ARCSTREAM	Australia	656550	656550
ARCSTREAM	Bangladesh	45329	45329

ARCSTREAM	Canada	794406	461990
ARCSTREAM	Denmark	VA199508452	VR199601908
ARCSTREAM	France	95588620	95588620
ARCSTREAM	Germany	395386802	39538680
ARCSTREAM	India	680932	680932
ARCSTREAM	Italy	MI1996C010088	1210982
ARCSTREAM	Mexico	244482	507444
ARCSTREAM	Spain	1987322	1987322
ARCSTREAM	Sri Lanka	76687	76687
ARCSTREAM	Sweden	9512718	312838
ARIZE	Brazil	911176330	911176330
ARIZE	Canada	1786718	
ARIZE	China	20627690	20627690
ARIZE	EUTM	15552813	15552813
ARIZE	Mexico	1761143	1688196
ARIZE	United States of America	87067695	5387512
ARIZE ELEMENT	United States of America	87549593	5676084
BREADLEAF	China	9723365	9723365
CITYIQ	Canada	1825129	
CITYIQ	Mexico	1860515	1766490
CITYIQ	Mexico	1860522	1976594
CITYIQ	United States of America	87350985	5,546,756
CODE CONTROL	Canada	1302109	TMA691366

CONSTANTCOLOR	Australia	649855	649855
CONSTANTCOLOR	Indonesia	D002011035912	IDM000412974
CONSTANTCOLOR	Korea - Republic of (South)	40201145924	400939549
CONSTANTCOLOR	Malaysia	2011015507	2011015507
CONSTANTCOLOR	New Zealand	847982	847982
CONSTANTCOLOR	Singapore	T1111597F	T1111597F
CONSTANTCOLOR	Taiwan	100042927	1517278
CONSTANTCOLOR	United States of America	74190883	1766646
CONSTANTCOLOR	Vietnam	4201117393	191662
CONSTANTCOLOR (STYLISED)	Hong Kong	302013074	302013074
CURRENT	Brazil	913704733	913704733
CURRENT	Brazil	913704750	913704750
CURRENT	Brazil	913704784	913704784
CURRENT	Brazil	913704806	913704806
CURRENT	Brazil	913704822	913704822
CURRENT	Canada	1867210	
CURRENT	EUTM	17452351	
CURRENT	Mexico	1971089	
CURRENT	Mexico	1971090	1847935
CURRENT	Mexico	1971091	1847936
CURRENT	Mexico	1971087	1847934
DUROGLOW	Spain	1055464	1055464
ECOLUX	Mexico	370403	657491

ECOLUX	United States of America	75157145	2186490
EVOLVE	Argentina	2941652	2373381
EVOLVE	Australia	1193360	1193360
EVOLVE	Brazil	830375805	830375805
EVOLVE	Canada	1450253	TMA820517
EVOLVE	Chile	876529	885264
EVOLVE	China	1193360	1193360
EVOLVE	Colombia	1193360	1193360
EVOLVE	Guatemala	M0058962009	167744
EVOLVE	India	1868860	1868860
EVOLVE	India	1193360	1193360
EVOLVE	Indonesia	D002009032818	IDM000298298
EVOLVE	Jamaica	54523	54523
EVOLVE	Korea - Republic of (South)	1193360	1193360
EVOLVE	Malaysia	9017054	9017054
EVOLVE	Mexico	1193360	1193360
EVOLVE	New Zealand	1193360	1193360
EVOLVE	Panama	184801	184801
EVOLVE	Peru	398272	158837
EVOLVE	Philippines	1193360	1193360
EVOLVE	Singapore	1193360	1193360
EVOLVE	Taiwan	98050071	1414145
EVOLVE	Thailand	745958	TM325927

EVOLVE	United States of America	77375301	3747331
EVOLVE	Venezuela	171082010	P313052
EVOLVE	Vietnam	1193360	1193360
EVOLVE	WIPO	1193360	1193360
EVOLVE (STYLISED)	Hong Kong	301438452	301438452
EYES ON TRACK	EUTM	15865711	15865711
EYES ON TRACK	United Kingdom	3187886	3187886
EYES ON TRACK	United States of America	87187373	
E-Z LUX	United States of America	73048566	1024164
FILTERGLOW	Italy	MI1970V018546	1291756
FILTERGLOW	Spain	1055466	1055466
GARAGE-GARD	Spain	1929391	1929391
GHB	United States of America	73740531	1552751
INFUSION	Brazil	830497358	830497358
INFUSION	Canada	1456887	TMA827408
INFUSION	China	8028217	8028217
INFUSION	EUTM	8811721	8811721
INFUSION	Japan	2010-002276	5338140
INFUSION	Mexico	1060670	1153807
INFUSION	United States of America	77306300	3923497
INTRINSX	United States of America	85554560	4314481
LIGHTLOGIX	EUTM	15269871	15269871

LIGHTLOGIX	Kuwait	181295	154297
LIGHTLOGIX	Norway	201607027	289668
LIGHTLOGIX	Qatar	106990	106990
LIGHTLOGIX	Russian Federation	2016721884	612003
LIGHTLOGIX	Saudi Arabia	1437020936	1437020936
LIGHTLOGIX	Turkey	201654103	201654103
LIGHTLOGIX	United Arab Emirates	255800	255800
LIGHTSWEEP	United States of America	85517916	4296432
LIGHTX	Canada	1323186	TMA699812
LUMINATION	United States of America		3603057
LUMENCHOICE	Canada	1876527	
LUMENCHOICE	United States of America	87746579	5,639,521
MOD-U-LINE	Mexico	11207	325135
MOD-U-LINE	Peru	5746732014	54260
MOD-U-LINE	United States of America	73180988	1137936
MULTIVAPOR	EUTM	12393765	12393765
MULTI-VAPOR	Benelux	524440	301921
MULTI-VAPOR	China	228571	228571
MULTI-VAPOR	EUTM	15293822	15293822
MULTI-VAPOR	Germany		887249
MULTI-VAPOR	Germany		DD653357
MULTI-VAPOR	Italy	MI1971C000001	1409147
MULTI-VAPOR	Italy	MI1991C001294	621503

MULTI-VAPOR	Korea - Republic of (South)	4.01983E+12	107252
MULTI-VAPOR	Peru	5746722014	54256
MULTI-VAPOR	Spain	576850	576850
MULTI-VAPOR	Switzerland	01088/1991	P-387833
MULTI-VAPOR	United States of America	72205278	820924
OKOLORLUX	Australia	217197	217197
PERMA-GARD	United States of America	73740530	1540355
POWER GROOVE	Germany	W64912	DD653490
POWER GROOVE	Germany		810711
POWER GROOVE	Italy	MI2015C000174	1637060
POWER GROOVE	Mexico	155008	239602
POWER GROOVE	South Africa		650508
POWER GROOVE	Switzerland	00221/1985	336404
POWER GROOVE	United States of America	72086958	706579
PROLINE	United States of America	78377097	3018636
PROLINE	United States of America	78352339	2917477
PRO-LINE	United States of America	75389493	2325186
PROSYS	United States of America	76099257	2747833
PULSEARC	United States of America	75290545	2406576
QUARTZLINE	Korea - Republic of (South)	4.01988E+12	190296

QUARTZLINE	Peru	574674-2014	54258
QUARTZLINE	Sweden	01-46480	146480
QUARTZLINE	United States of America	72091372	710836
RADIANTRED	Australia	1800205	1800205
RADIANTRED	Brazil	912365153	912365153
RADIANTRED	Brazil	912365196	912365196
RADIANTRED	Canada	1804186	
RADIANTRED	France	174334586	174334586
RADIANTRED	Italy	3.02017E+14	3.02017E+14
RADIANTRED	Japan	2016-106203	5945050
RADIANTRED	Korea - Republic of (South)	40201692262	401260735
RADIANTRED	Spain	3649737	3649737
RADIANTRED	Taiwan	105058060	1862964
RADIANTRED	United States of America	87169040	
SBF	United States of America	73521391	1360397
SELECT TX	United States of America	87357843	
SKYGARD	United States of America	78078190	2807401
STARCOAT	Australia	833020	833020
STARCOAT	EUTM	1628023	1628023
STARCOAT	India	920104	920104
STARCOAT	Japan	2000-077108	4566513

STARCOAT	Kuwait	50543	41990
STARCOAT	Norway	200004879	205562
STARCOAT	Oman	22415	22415
STARCOAT	Saudi Arabia	64050	57066
STARCOAT	South Africa	200007782	200007782
STARCOAT	United Arab Emirates	36468	29522
STARCOAT	United States of America	75632103	2319103
STREETDREAMS	Canada	1239858	TMA717271
STREETDREAMS	United States of America	78435902	3104954
TRIMLINE	Canada	CA080486700	482695
TRIMLINE	China	960034855	1467292
ULC	United States of America	75817212	2678536
UNIMOUNT	United States of America	73308994	1216586
ULTRASTART	United States of America	78453794	3101888
VERSAGLOW	United States of America	73042671	1026153
CONSTANT COLOR PRECISE MR 16	Brazil	816767939	816767939
MOD-U-LINE	Canada	333542	177574
MULTI-VAPOR	Canada	333543	184671
POWER GROOVE	Canada	265064	TMA127291
QUARTZLINE	Canada	265065	TMA126313

## Schedule C Copyrights

None.

Schedule C