

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT8125870

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
GENERAL ELECTRIC COMPANY	06/30/2020
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	CONSUMER LIGHTING (U.S.), LLC
<b>Street Address:</b>	1975 NOBLE ROAD
<b>City:</b>	EAST CLEVELAND
<b>State/Country:</b>	OHIO
<b>Postal Code:</b>	44112
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	D715462
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>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.</i>	
<b>Phone:</b>	240.477.8581
<b>Email:</b>	tthomas@woodiplaw.com, uspto@dockettrak.com, docketing@woodiplaw.com
<b>Correspondent Name:</b>	WOOD IP LLC
<b>Address Line 1:</b>	555 QUINCE ORCHARD ROAD
<b>Address Line 2:</b>	SUITE 280
<b>Address Line 4:</b>	GAITHERSBURG, MARYLAND 20878
<b>ATTORNEY DOCKET NUMBER:</b>	SAVA/0001
<b>NAME OF SUBMITTER:</b>	TAMMI THOMAS
<b>SIGNATURE:</b>	/TAMMI THOMAS/
<b>DATE SIGNED:</b>	08/22/2023
<b>Total Attachments: 12</b>	
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**PATENT ASSIGNMENT AGREEMENT**

This Patent Assignment Agreement (this "Assignment"), dated as of June 30, 2020, is by and between General Electric Company, a New York Corporation ("Assignor"), and Consumer Lighting (U.S.) LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor is the owner of certain intellectual property listed on the attached Schedule A (the "Assigned Patent Registrations");

WHEREAS, Assignor and Savant Systems, LLC entered into that certain Stock and Asset Purchase Agreement, dated as of May 15, 2020 (the "Purchase Agreement"); and

WHEREAS, in furtherance of the transactions contemplated by the Purchase Agreement, Assignor has agreed to assign to Assignee the Assigned Patent Registrations, and all right, title and interest in and to the Assigned Patent Registrations, and the parties wish to record such assignment in the respective Patent Offices.

NOW, THEREFORE, in consideration of the sum of US\$10 (ten US Dollars) and other good and valuable consideration paid by Assignee to Assignor, the receipt and sufficiency of which is hereby acknowledged, Assignor and Assignee agree as follows:

1. Assignment of Patent Registrations. Effective as of the date hereof, Assignor sells, transfers, conveys, assigns and delivers to Assignee, and Assignee accepts all right, title and interest in and to: (i) the Assigned Patent Registrations; (ii) all income, royalties, damages, claims and payments now or hereafter due or payable under and with respect thereto, including damages, claims and payments for past and future infringements thereof; (iii) all rights to sue for past, present and future infringements of the foregoing, including the right to settle suits involving claims and demands for royalties owing; and (iv) the right to assign the rights conveyed herein, the same to be held and enjoyed by Assignee for its own use and benefit and for the benefit of its successors, assigns and legal representatives.
2. Additional Documents. Assignor shall execute any other documents as may be reasonably required to carry out the purposes of this Assignment.
3. Successors. This Assignment shall inure to the benefit of and is binding upon the respective successors and assigns of Assignor and Assignee.
4. Governing Law. This Assignment shall be governed by, and construed in accordance with (i) the laws of the United States, in respect to patent issues, and (ii) in all other respects, including as to validity (except for patent issues), interpretation and effect, the laws of the State of New York.
5. Counterparts. This Assignment may be executed in separate counterparts, each of which is deemed to be an original and all of which taken together constitute one and the same agreement.

6. Miscellaneous. This Assignment is subject to all the terms and conditions of the Purchase Agreement. The parties intend that this Assignment is for recordation purposes only and its terms shall not modify the applicable terms and conditions of the Purchase Agreement.

*[Signature page follows.]*

IN WITNESS WHEREOF, Assignor and Assignee caused this Assignment to be duly executed as of the date first written above.

**GENERAL ELECTRIC COMPANY**

By: *Michael J. Kelly*

Its: *Authorized Signatory*

Date: *6/25/20*

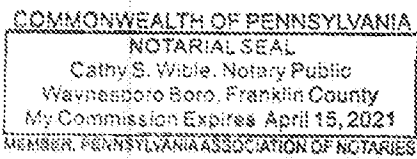
STATE OF *Pennsylvania* )  
COUNTY OF *Franklin* ) ss.

Before me, the undersigned authority, on this *25* day of *June*, 2020, personally appeared *Michael J. McCullough* known to me as the person whose name is subscribed to the foregoing instrument and acknowledged to me that he/she executed the same for the purposes and consideration therein expressed, in the capacity state, and with authority to act in this assignment on behalf of the Assignor.

*Cathy Swible*  
Notary Public

*Cathy Swible*  
(Signature of Notary)

*Cathy Swible*  
(Legibly Print or Stamp Name of Notary)



[Patent Assignment Agreement]

ACCEPTED BY:

CONSUMER LIGHTING (U.S.) LLC

By: Royal Simmons

Its: Vice President

Date: 06/23/2020

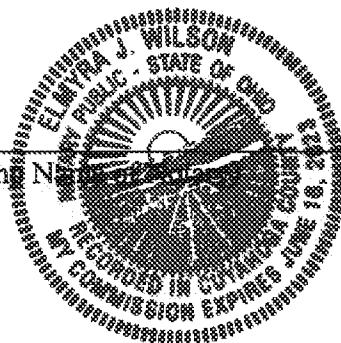
STATE OF OHIO )  
 )  
COUNTY OF CUYAHOGA ) ss.

Before me, the undersigned authority, on this 25<sup>th</sup> day of June, 2020, personally appeared Royal Simmons known to me as the person whose name is subscribed to the foregoing instrument and acknowledged to me that he/she executed the same for the purposes and consideration therein expressed, in the capacity state, and with authority to act in this assignment on behalf of the Assignee.

Elayra J. Wilson  
Notary Public

[Signature]  
(Signature of Notary)

(Legibly Print or Stamp Name)



[Patent Assignment Agreement]

**SCHEDULE A****Patent and Patent Applications**

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
124169-US-1	10/631109	2003-07-31	6952081	2005-10-04	FLUORESCENT LAMP HAVING ULTRAVIOLET REFLECTING LAYER
125674-US-1	10/626147	2003-07-24	6992432	2006-01-31	FLUORESCENT LAMP
225887-CN-7	201510252878.9	2008-10-07	104992895	2017-12-12	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-DE-9	602008061725.4	2008-10-07	2210264	2019-11-27	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-EP-5	08839772.4	2008-10-07	2210264	2019-11-27	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-FR-8	08839772.4	2008-10-07	2210264	2019-11-27	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-GB-10	08839772.4	2008-10-07	2210264	2019-11-27	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-JP-6	2010-530027	2008-10-07	5384507	2013-10-11	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-US-1	11/873463	2007-10-17	8278814	2012-10-02	ENHANCED COLOR CONTRAST LIGHT SOURCE
225887-US-2	12/246110	2008-10-06	8994261	2015-03-31	ENHANCED COLOR CONTRAST LIGHT SOURCE
229449-CN-3	200980152842.6	2009-09-03	102265378	2017-03-15	ENHANCED COLOR CONTRAST LIGHT SOURCE AT HIGH COLOUR TEMPERATURE
229449-JP-5	2011-533202	2009-09-03	5543974	2014-05-16	ENHANCED COLOR CONTRAST LIGHT SOURCE AT ELEVATED COLOR TEMPERATURES
229449-US-1	12/256227	2008-10-22	8373358	2013-02-12	ENHANCED COLOR CONTRAST LIGHT SOURCE AT ELEVATED COLOR TEMPERATURES
233149-CN-2	201010272829.9	2010-08-27	201010272829.9	2015-11-25	APPARATUS FOR COUPLING BETWEEN A LIGHT EMITTING DIODE AND A LIGHT GUIDE
233149-JP-4	2010-188947	2010-08-26	5739629	2015-05-01	LIGHT EMITTING DIODE-LIGHT GUIDE COUPLING APPARATUS
233149-KR-6	20180083632	2018-07-18	10-2025016	2019-09-18	LIGHT EMITTING DIODE-LIGHT GUIDE COUPLING APPARATUS

**PATENT****REEL: 064661 FRAME: 0629**

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
233149-US-1	12/549530	2009-08-28	8066417	2011-11-29	LIGHT EMITTING DIODE-LIGHT GUIDE COUPLING APPARATUS
233617-CN-4	200980153745.9	2009-11-24	200980153745.9	2013-11-13	SOLID STATE ILLUMINATION SYSTEM WITH IMPROVED COLOR QUALITY
233617-JP-6	2011-543527	2009-11-24			SOLID STATE ILLUMINATION SYSTEM WITH IMPROVED COLOR QUALITY
233617-JP-8	2015-040830	2009-11-24	6063500	2016-12-22	Enhanced Color Contrast LED Light Source
233617-US-1	12/345820	2008-12-30	8247959	2012-08-21	SOLID STATE ILLUMINATION SYSTEM WITH IMPROVED COLOR QUALITY
233963-CN-4	200980135590.6	2009-08-12	200980135590.6	2014-04-03	ADJUSTABLE COLOR SOLID STATE LIGHTING
233963-EP-5	09791416.2	2009-08-12	2335453	2020-03-25	ADJUSTABLE COLOR SOLID STATE LIGHTING
233963-US-1	12/209490	2008-09-12	7986102	2011-07-26	ADJUSTABLE COLOR SOLID STATE LIGHTING
236292-CA-12	2805039	2011-06-14	2805039	2018-06-26	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-CN-1	201010229860.4	2010-07-14	ZL201010229860.4	2015-06-17	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-IN-8	11324/DELNP/2012	2011-06-14			SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-JP-6	2013-519692	2011-06-14	5786025	2015-07-31	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-KR-13	1020137003623	2011-06-14	10-2077129	2020-02-07	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-MX-4	MX/a/2013/000479	2011-06-14	331136	2015-06-25	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-US-11	13/810109	2011-06-14	9516723B2	2016-12-06	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236292-VN-7	1-2013-00297	2011-06-14	18838	2018-03-20	SYSTEM AND METHOD FOR DRIVING LIGHT EMITTING DIODES
236548-CA-13	3,060,689	2011-01-07			COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
236548-CA-5	2786510	2011-01-07			COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH



Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
236548-CN-6	201180013439.2	2011-01-07	102859257	2016-01-27	NARROW BEAM AND HIGH CRI USING SAME
					COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
236548-JP-8	2012-548131	2011-01-07	6018920	2016-10-07	COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
					COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
236548-KR-9	1020127021131	2011-01-07	10-1921339	2018-11-16	COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
					COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
236548-US-1	12/685287	2010-01-11	8613530	2013-12-24	COMPACT LIGHT-MIXING LED LIGHT ENGINE AND WHITE LED LAMP WITH NARROW BEAM AND HIGH CRI USING SAME
					HEAT TRANSFER SYSTEM FOR A LIGHT EMITTING DIODE (LED) LAMP
238249-US-1	12/823534	2010-06-25	8651708	2014-02-18	HEAT TRANSFER SYSTEM FOR A LIGHT EMITTING DIODE (LED) LAMP
					HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
239224-CN-4	201080048166.0	2010-08-10	201080048166.0	2014-05-07	HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
					HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
239224-EP-5	10742392.3	2010-08-10	2491762	2018-10-17	HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
					HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
239224-JP-6	2012-535202	2010-08-10	5690345	2015-02-06	HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
					HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
239224-US-1	12/603340	2009-10-21	7960922	2011-06-14	HIGH EFFICIENCY LOW POWER CAPACITOR CHARGED DC DRIVER
					LIGHTING SYSTEM WITH THERMAL MANAGEMENT SYSTEM
242014-US-1	12/711000	2010-02-23	8434906	2013-05-07	LIGHTING SYSTEM WITH THERMAL MANAGEMENT SYSTEM
					RARE EARTH DOPED LUMINESCENT MATERIAL
243154-US-1	12/886014	2010-09-20	8324793	2012-12-04	RARE EARTH DOPED LUMINESCENT MATERIAL
					Apparatus and Method for Reducing Acoustical Noise in Synthetic Jets
244477-US-1	12/822485	2010-06-24	8564217	2013-10-22	Apparatus and Method for Reducing Acoustical Noise in Synthetic Jets
					AUTO-SWITCHING TRIAC COMPATABILITY CIRCUIT WITH AUTO-LEVELING AND OVERVOLTAGE PROTECTION
245808-CN-4	201280012770.7	2012-02-21	103430623	2016-08-24	AUTO-SWITCHING TRIAC COMPATABILITY CIRCUIT WITH AUTO-LEVELING AND OVERVOLTAGE PROTECTION

PATENT

REEL: 064661 FRAME: 0631

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
245808-MX-5	MX/a/2013/010432	2012-02-21	323581	2014-09-10	AUTO-SWITCHING TRIAC COMPATABILITY CIRCUIT WITH AUTO-LEVELING AND OVERVOLTAGE PROTECTION
245808-US-1	13/045921	2011-03-11	8497636	2013-07-30	AUTO-SWITCHING TRIAC COMPATABILITY CIRCUIT WITH AUTO-LEVELING AND OVERVOLTAGE PROTECTION
246726-CN-4	201180058920.3	2011-10-26	201180058920.3	2015-09-30	DRIVER CIRCUIT WITH PRIMARY SIDE STATE ESTIMATOR FOR INFERRED OUTPUT CURRENT FEED BACK SENSING
246726-JP-6	2013-543169	2011-10-26	5890844	2016-02-26	DRIVER CIRCUIT WITH PRIMARY SIDE STATE ESTIMATOR FOR INFERRED OUTPUT CURRENT FEED BACK SENSING
246726-KR-5	1020137014791	2011-10-26	10-1929989	2018-12-11	DRIVER CIRCUIT WITH PRIMARY SIDE STATE ESTIMATOR FOR INFERRED OUTPUT CURRENT FEED BACK SENSING
246726-MX-7	MX/a/2013/006524	2011-10-26	320062	2014-05-12	DRIVER CIRCUIT WITH PRIMARY SIDE STATE ESTIMATOR FOR INFERRED OUTPUT CURRENT FEED BACK SENSING
246726-US-1	12/963752	2010-12-09	8461766	2013-06-11	DRIVER CIRCUIT WITH PRIMARY SIDE STATE ESTIMATOR FOR INFERRED OUTPUT CURRENT FEED BACK SENSING
246862-US-1	12/963882	2010-12-09	8866403	2014-10-21	3-WAY, PHASE-CUT DIMMABLE LED DRIVER
247169-US-1	29/434399	2012-10-12	D715462	2014-10-14	Light Emitting Diode LED Based Light Bulb
247169-US-2	29/434389	2012-10-12	D715972	2014-10-21	Light Emitting Diode LED Based Light Bulb
248343-US-1	12/908954	2010-10-21	8529097	2013-09-10	LIGHTING SYSTEM WITH HEAT DISTRIBUTION FACE PLATE
250633-CN-3	201280047889.8	2012-08-31	103828016	2017-03-22	STRONTIUM PHOSPHOR BLENDS HAVING HIGH CRI
251567-CA-5	2838664	2012-06-13	5,788,887	2019-11-26	LED ARRAY AUXILIARY POWER SUPPLY

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
251567-CN-4	201280030669.4	2012-06-13	103609199	2016-09-07	LED ARRAY AUXILIARY POWER SUPPLY
251567-KR-6	1020137033911	2012-06-13	10-1991973	2019-06-17	LED ARRAY AUXILIARY POWER SUPPLY
251567-US-1	13/164985	2011-06-21	9167651	2015-10-20	LED ARRAY AUXILIARY POWER SUPPLY
251712-CN-5	201280023378.2	2012-05-11	103534785	2016-12-14	LAMP WITH PHOSPHOR COMPOSITION FOR IMPROVED LUMEN PERFORMANCE, AND METHOD FOR MAKING SAME
251712-US-2	13/287252	2011-11-02	8704438	2014-04-22	LAMP WITH PHOSPHOR COMPOSITION FOR IMPROVED LUMEN PERFORMANCE, AND METHOD FOR MAKING SAME
252164-CA-2	142667	2011-10-18	142667	2012-05-25	LIGHT BULB
252164-CN-3	201130416190	2011-10-28	302204743S	2012-10-08	LIGHT BULB
252164-US-1	29/390823	2011-04-29	D646409	2011-10-04	LIGHT BULB
252402-EP-4	12722047.3	2012-05-11			DIMMABLE LED LAMP
252402-US-2	13/436040	2012-03-30	8933642	2015-01-13	DIMMABLE LED LAMP
252892-US-1	13/288429	2011-11-03	8928188	2015-01-06	EARTH LEAKAGE POWER SUPPLY WITH BYPASS
253249-US-1	13/674548	2012-11-12	8814393	2014-08-26	A LIGHTING ASSEMBLY
253430-CN-4	201280059252.0	2012-11-06	103959421	2017-03-08	WITH IMPROVED LUMEN TO MAINTAIN A FLUORESCENT LAMP AND A MERCURY CONSUMPTION
253430-US-1	13/309668	2011-12-02	8629608	2014-01-14	FLUORESCENT LAMP OF IMPROVED LUMEN MAINTENANCE
257842-CA-4	2896444	2013-09-24			AND MERCURY CONSUMPTION
257842-CN-3	201380068982.1	2013-09-24	104995995	2017-10-31	LONG-RANGE ULTRASONIC OCCUPANCY SENSOR WITH REMOTE TRANSMITTER

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
257842-US-1	13/664723	2012-10-31	10085324	2018-09-25	LONG-RANGE ULTRASONIC OCCUPANCY SENSOR WITH REMOTE TRANSMITTER
260056-CN-2	201510588062	2015-09-16			COMPOSITIONS AND METHODS FOR MODIFYING LUMEN MAINTENANCE CHARACTERISTICS OF PHOSPHOR-CONTAINING COATINGS
260056-US-1	14/487788	2014-09-16	9269559B1	2016-02-23	A low cost phosphor coating exhibiting excellent color rendition, good lumen maintenance, and CCT between 3800K and 4500K.
263270-US-1	14/104034	2013-12-12	9332602B2	2016-05-03	LED DRIVER WITH TRANSFORMERLESS HYSTERETIC BOOST
264752-US-1	14/060168	2013-10-22	9331477B2	2016-05-03	POWER CIRCUITRY FOR A SYNTHETIC JET OF A COOLING SYSTEM
266214-CN-1	201310507680	2013-08-30			Active damping & extra load circuit for the driver of dimmable low voltage LED lamp
268410-CN-2	201510363452	2015-06-26	105225921	2019-01-22	FLUORESCENT LAMP WITH HIGH COLOR RENDERING INDEX AND COATING SYSTEMS THEREFOR
268410-US-1	14/315904	2014-06-26	9117650	2015-08-25	FLUORESCENT LAMP WITH HIGH COLOR RENDERING INDEX AND COATING SYSTEMS THEREFOR
268454-CN-1	201310303590	2013-06-28			A DRIVER FOR A LIGHT EMITTING DIODE (LED) LIGHTING SYSTEM
268454-US-3	14/901539	2014-06-26	10,390,391	2019-08-20	DRIVER FOR A LIGHT EMITTING DIODE (LED) LIGHTING SYSTEM
270698-CN-1	201410829678	2014-12-23	ZL201410829678.0	2019-07-05	SYSTEM AND METHOD FOR BALANCING CURRENT FLOWING THROUGH LAMP LOAD
271152-CN-1	201310534724.X	2013-11-01	104602387	2018-08-03	Fictitious load circuit
273727-US-2	14/870,503	2015-09-30	10,253,962	2019-03-20	CONNECTOR AND LED LIGHTING DEVICE INCLUDING THE CONNECTOR
313237-US-1	14/840839	2015-08-31	9337010B2	2016-05-10	FLUORESCENT LIGHTING WITH ALUMINUM NITRIDE PHOSPHORS
316755A-CA-2	3,070,524	2017-08-08			MULTI-PURPOSE VOICE ACTIVATED LIGHTING APPARATUS

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
316755A-CN-3	201780093743	2017-08-08			MULTI-PURPOSE VOICE ACTIVATED LIGHTING APPARATUS
316755A-US-4	16/635,550	2017-08-08			MULTI-PURPOSE VOICE ACTIVATED LIGHTING APPARATUS
316755A-WO-1	PCT/CN2017/096411	2017-08-08			MULTI-PURPOSE VOICE ACTIVATED LIGHTING APPARATUS
316755B-CA-2	178694	2017-12-19	178694	2019-02-06	LIGHT FIXTURE
316755B-CN-3	201730681916	2017-12-29	305012131	2019-01-22	LIGHT FIXTURE
316755B-EM-4	004541886-0001	2017-12-11	004541886-0001	2018-01-25	LIGHT FIXTURE
316755B-US-1	29/609201	2017-06-29	D880,045	2020-03-31	LIGHT FIXTURE
316755-CA-2	178697	2017-12-19	178697	2019-02-06	LIGHT FIXTURE
316755-CN-3	201830004925	2018-01-05	305018770	2019-01-29	LIGHT FIXTURE
316755-EM-4	004523462-0001	2017-11-27	004523462-0001	2017-12-05	LIGHT FIXTURE
317672-CA-3	3051924	2017-05-11			GLASS LED ASSEMBLY
317672-CN-4	201780090587	2017-05-11			GLASS LED ASSEMBLY
317672-WO-1	PCT/CN2017/083937	2017-05-11			GLASS LED ASSEMBLY
321157-CA-2	3,069,997				LIGHTING APPARATUS, DRIVING CIRCUIT AND DRIVING METHOD THEREOF
321157-CN-3	201780093180				LIGHTING APPARATUS, DRIVING CIRCUIT AND DRIVING METHOD THEREOF
321157-US-4	16/639,119	2020-02-13			LIGHTING APPARATUS, DRIVING CIRCUIT AND DRIVING METHOD THEREOF
321157-WO-1	PCT/CN2017/097503	2017-08-15			LIGHTING APPARATUS, DRIVING CIRCUIT AND DRIVING METHOD THEREOF
321217-CA-3	3,069,348				SMART EQUIPMENT, METHOD USED BY SMART EQUIPMENT, AND SMART LAMP

Patent Reference	Application Number	Filed Date	Patent No.	Grant Date	Patent Application Title
321217-CN-2	201780093193				SMART EQUIPMENT, METHOD USED BY SMART EQUIPMENT, AND SMART LAMP
321217-US-4	16/639,568	2020-02-15			SMART EQUIPMENT, METHOD USED BY SMART EQUIPMENT, AND SMART LAMP
321217-WO-1	PCT/CN2017/097508	2017-08-15			SMART EQUIPMENT, METHOD USED BY SMART EQUIPMENT, AND SMART LAMP
L11568-US-2	09/699819	2000-10-30	6583566	2003-06-24	LOW WATTAGE FLUORESCENT LAMP HAVING IMPROVED PHOSPHOR LAYER
LDFL11613-CN-3	02140379.1	2002-07-02	02140379.1	2007-04-18	LONG SERVICE FLUORESCENT LAMP
LDFL11613-US-1	09/897856	2001-07-02	6683407	2004-01-27	LONG LIFE FLUORESCENT LAMP
LDFL11666-US-1	09/682779	2001-10-18	6400097	2002-06-04	LOW WATTAGE FLUORESCENT LAMP
LDSP11108-US-1	09/604468	2000-06-27	6758573	2004-07-06	UNDERCABINET LIGHTING WITH LIGHT EMITTING DIODE SOURCE
RD26284-US-2	09/452554	1999-12-01	6357889	2002-03-19	COLOR TUNABLE LIGHT SOURCE
RD28323-US-2	09/880995	2001-06-14	6489721	2002-12-03	CONTROL OF LEACHABLE MERCURY IN FLUORESCENT LAMPS
RD28698-CA-5	2383369	2002-04-25	2383369	2010-11-16	CONTROL OF LEACHABLE MERCURY IN FLUORESCENT LAMPS
RD28698-US-2	09/847198	2001-05-03	6853118	2005-02-08	CONTROL OF LEACHABLE MERCURY IN FLUORESCENT LAMPS
RD29500-US-1	10/319443	2002-12-13	6894438	2005-05-17	LIGHTING SYSTEM AND METHOD INCORPORATING PULSED MODE DRIVE FOR ENHANCED AFTERGLOW

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