OP \$140.00 33045

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM368859

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
International Development LLC		12/30/2015	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	Bank of America, N.A.
Street Address:	901 Main Street
City:	Dallas
State/Country:	TEXAS
Postal Code:	75202
Entity Type:	National Association: UNITED STATES

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	3304501	BUG WACKER
Registration Number:	2645555	SUN-GLOW
Registration Number:	3886759	ENERGY FREE GREEN SOLUTIONS
Registration Number:	4195528	NUWAX
Registration Number:	4280486	SCENTERRIFIC

CORRESPONDENCE DATA

Fax Number: 2142000853

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: 2146515000

Email: jennifer.pierce@haynesboone.com
Correspondent Name: Sam Jo, Haynes and Boone, LLP
Address Line 1: 2323 Victory Avenue, Suite 700

Address Line 4: Dallas, TEXAS 75219

ATTORNEY DOCKET NUMBER:	17997.1276
NAME OF SUBMITTER:	Jennifer Pierce
SIGNATURE:	/jennifer pierce/
DATE SIGNED:	01/12/2016

Total Attachments: 17

source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page1.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page2.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page3.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page4.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page5.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page6.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page7.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page8.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page9.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page10.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page11.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page12.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page13.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page14.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page15.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page16.tif source=17997.1276-IP Security Agreement - Borrower-International Development Patent Schedule#page17.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Agreement"), dated as of December 30, 2015, is made by International Development LLC, a Delaware limited liability company ("Grantor"), in favor of Bank of America, N.A., a national banking association ("Secured Party").

RECITALS:

WHEREAS, pursuant to that certain Amended and Restated Loan Agreement, dated December 30, 2015, by and among Grantor and Secured Party (including all annexes, exhibits and schedules thereto, and as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), Secured Party has agreed to extend certain loans to or for the direct or indirect benefit of Grantor; and

WHEREAS, the Grantor is party to that certain Amended and Restated Security Agreement, dated as of December 30, 2015, among Secured Party and Grantor (including all annexes, exhibits or schedules thereto, as from time to time further amended, restated, supplemented or otherwise modified, the "Security Agreement"); and

WHEREAS, pursuant to the Security Agreement, Grantor is required to execute and deliver to Secured Party this Agreement.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor hereby agrees as follows:

- 1. **Definitions**. All initially capitalized terms used but not otherwise defined herein have the meaning given to them in the Security Agreement. All other undefined terms contained in this Agreement, unless the context indicates otherwise, shall have the meaning provided for by the Code to the extent the same are used or defined therein.
- **2. Grant of Security Interest in Intellectual Property Collateral.** Grantor (or if more than one Grantor signs this Agreement, each Grantor) hereby unconditionally grants, assigns, and pledges to Secured Party, to secure the obligations under the Loan Agreement and the other Obligations, a continuing security interest (referred to in this Agreement as the "Security Interest") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "Intellectual Property Collateral"):
 - (a) all of Grantor's Patents, Patent applications, and Patent Licenses to which it is a party, including those referred to in Part A to <u>Schedule I</u> hereto;
 - all of Grantor's Trademarks and Trademark Licenses to which it is a party, including those referred to in Part B to Schedule I hereto. Notwithstanding anything to the contrary herein, the Trademarks shall not include any United States intent-to-use trademark applications to the extent that the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law;
 - (c) all of Grantor's Copyrights and Copyright Licenses to which it is a party;
 - (d) all goodwill, trade secrets, proprietary or confidential information, technical information, procedures, formulae, quality control standards, designs, operating and training manuals,

- customer lists, and other General Intangibles relating to the Intellectual Property covered by this Agreement; and
- all Proceeds of the foregoing, including (i) any and all proceeds of any insurance, (e) indemnity, warranty or guaranty payable to any Person from time to time with respect to any of the foregoing, (ii) any and all payments (in any form whatsoever) made or due and payable to any Person from time to time in connection with any requisition, confiscation, condemnation, seizure or forfeiture of all or any part of the foregoing by any governmental authority (or any Person acting under color of governmental authority), (iii) any claim of any Person against third parties for (A) past, present or future infringement or other violation of any Patent or published Patent application, or breach or other violation of any Patent License, (B) past, present or future infringement or other violation of any Copyright or breach or other violation of any Copyright License, (C) past, present or future infringement or dilution or other violation of any Trademark or breach or other violation of any Trademark License, or (D) injury to the goodwill associated with any Trademark or Trademark License, (iv) any recoveries by any Person against third parties with respect to any litigation or dispute concerning any of the foregoing, and (v) any and all other amounts from time to time paid or payable under or in connection with any of the foregoing, upon disposition or otherwise.

Notwithstanding anything to the contrary herein, Grantor is not obligated to grant to the Secured Party a security interest in, to, or under any Patent License, Trademark License or Copyright License where Grantor is not permitted to grant such security interest.

- **3. Security for Obligations**. This Agreement and the Security Interest created hereby secures the payment and performance of the Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Agreement secures the payment of all amounts which constitute part of the Obligations and would be owed by Grantors, or any of them, to Secured Party, whether or not they are unenforceable or not allowable due to the existence of an insolvency proceeding involving any Grantor.
- **4. Termination of Security Interest**. This Agreement is made for collateral purposes only. Upon satisfaction in full of the Obligations, the Security Interest granted hereunder shall automatically be extinguished. Secured Party shall, at the request of Grantor, execute and deliver to Grantor all termination statements and other instruments as may be necessary or proper to evidence the termination of the Security Interest granted to Secured Party pursuant to this Agreement.
- **5. Security Agreement.** The Security Interest granted pursuant to this Agreement is granted in conjunction with the security interests granted to Secured Party pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Secured Party with respect to the Security Interest in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Agreement and the Security Agreement, the Security Agreement shall control.

15488136_4 2

6. Counterparts. This Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Agreement. Delivery of an executed counterpart of this Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Agreement. Any party delivering an executed counterpart of this Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Agreement.

[Remainder of Page Intentionally Left Blank Signature Page Follows]

15488136_4

IN WITNESS WHEREOF, the parties have executed this Intellectual Property Security Agreement as of the date first set forth above.

INTERNATIONAL DEVELOPMENT LLC

By:

Name: Richard R. Mumma

Title: President and Chief Executive Officer

Signature Page to Intellectual Property Security Agreement

SCHEDULE I - PART A PATENTS

(see attached)

Schedule 1- Part A

Pa
ige .
으
ω

STATUS	INVENTION TITLE	PATENT NO	PATENT TYPE	APPLICATION NUMBER	FILING DATE	APPLICATION APPLICATION	PATENT ISSUE
	SOLAR FUNNEL						
Issued	SHAPED REFLECTOR	6719442	UTILITY	09/989,229	11/20/01		4/13/2004
	STORE DISPLAY FOR SOLAR						
Issued	LAMP	7497588	UTILITY	11/486520	7/13/06		3/3/2009
Issued	LED BULB	7413325	UTILITY	11/394,897	6/1/06		8/19/2008
	Quick Secure Connection						
Issued	System	7481670	UTILITY	11/784,495	4/6/07		1/27/2009
	Solar Powered						
Issued	Decorative Light System	7661838	UTILITY	11/964,707	12/26/07		2/16/2010
	Lens Assembly for Use						
Issued	with LED Lamp	7,588,353	UTILITY	12/054,057	3/24/08		9/15/2009
	High-Brightness LED Lamp with Battery						
Issued	Conservation	8.203.285	UTILITY	12/491.082	6/24/09		6/19/2012
	Connector with						
	Conductor Piercing	700		43 (000	10 (20 (20		;
Issued	rioligatol a solal rallel	/824131	0	12/005,301	TO/20/03	Hoc bab a	71/2/2010
	Multiple LED Bulb with						
	Thermal Management	9 701 971		12/762 862	1/20/10	2011 /0255290	6/10/2012
100000	י כמנמו כט	0,201,711	(±2/100/002	1/20/10	7011/020700	() ±
Issued	Outdoor Solar Light with Multi Panel Solar Array	8,684,553	UTILITY	13165610	6/21/11	2012/0327639	4/1/2014
	FRAGRANCE						
Issued	DEVICE	8,412,029	UTILITY	13/280,055	10/24/11	2012/0093491	4/2/2013

STATUS	INVENTION TITLE	PATENT NO	PATENT TYPE	APPLICATION NUMBER	FILING DATE	APPLICATION FILING DATE PUBLICATION NUMBER	PATENT ISSUE DATE
lssued	FRAGRANCE PRODUCING LIGHTING DEVICE	8,724,975	טדונודץ	13/777,620	2/26/13	2013/0170184	5/13/2014
Issued	SOLAR CANDLE LIGHT INSERT MODULE	8,672,506	UTILITY	13/237,590	9/20/11	2013/0070446	3/18/2014
Pending	GARDEN LIGHT HAVING MULTIPLE LIGHT CHAMBERS	Patent Pending	טדונודץ	13/745,998	1/21/2013		
Pending	LUMINAIRE HAVING MULTIPLE SENSORS AND INDEPENDENTLY- CONTROLLABLE LIGHT SOURCES	Patent Pending	РСТ/UTILITY	PCT/US14/18242	2/25/2014	WO 2014/130997	
Pending	LUMINAIRE HAVING MULTIPLE SENSORS AND INDEPENDENTLY- CONTROLLABLE LIGHT SOURCES	Patent Pending	371/UTILITY	14/770,048	8/24/2015		
Pending	LED Tool Light with Magnetic Base	Patent Pending	РСТ/ИТІЦТҮ	PCT/US14/21177	3/6/2014	WO 2014/138389	
Pending	LED Tool Light with Magnetic Base	Patent Pending	371/UTILITY	14/772,727	9/3/2015		
Pending	Collapsible Worklight Assembly	Patent Pending	РСТ/ИТІЦТҮ	PCT/US14/24638	3/12/2014	WO 2014/165170	

Page 2 of 3

U
ag
Φ
30
≍

Pending		Pending			Pending		Pending			Pending		STATUS	
Flashlight	Thermal/Forensic	Stand	Head and Adjustable	Work Light with Curved	Illuminating Device	Multi-Faceted Area	SAME	AND LIGHT STRING ASSEMBLY HAVING THE	FRAGRANCE WARMER	Assembly	Collansible Worklight	INVENTION TITLE	
Patent Pending		Patent Pending			Patent Pending		Patent Pending			Patent Pending		PATENT NO	
UTILITY		UTILITY			UTILITY		UTILITY			371/UTILITY		PATENT TYPE	
		62/253,206			14/212,249		14/212,140			14/775,061		APPLICATION NUMBER	
		11/10/2015			3/14/2014		3/14/2014			9/11/2015		FILING DATE	
					2014/0268700		2014/0268651					APPLICATION NUMBER FILING DATE PUBLICATION NUMBER	
												PATENT ISSUE DATE	

Issued SOLAR LIGHT		Issued SOLAR LIGHT	Issued SOLAR LAMP	Issued SOLAR LIGHT	Issued SOLAR LIGHT	Issued TEARDROP SOLAR LIGHT	Issued SOLAR LIGHT	Issued SOLAR LAMP	Issued LAMP	Issued SOLAR LIGHT	Issued SOLAR LIGHT	Issued SOLAR LIGHT	Issued LIGHT-EMMITTING DIODE LAMP	Issued LIGHT-EMMITTING DIODE LAMP	Issued LED LAMP	Issued LIGHT-EMMITTING DIODE LAMP	Issued GARDEN CART HANDLE	Issued SOLAR LIGHT		Issued SOLAR LIGHT						Issued SOLAR LIGHT		Issued SOLAR LIGHT		Issued SOLAR LIGHT	Issued SOLAR LIGHT	PATENT STATUS TITLE							
D500 159	D//00 833	D500,381	D499,832	D499,831	D507,068	D505,743	D505,509	D505,216	D500,158	D506,017	D506,020	D499,830	D511,394	D500,157	D505,508	D506,280	D567,984	D506,019	D495,811	D495,436	D515,723	D495,810	D502,305	D488,576	D485,001	D485,000	D485,930	D483,138	D484,631	D484,630	D469,909	D466,243	D457,979	D469,908	D468,471	D468,470	D469,907	PATENT NO.	
DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	DESIGN	PATENT TYPE	
29/202,327	79/707 977	29/202,925	29/200,660	29/200,659	29/200,655	29/200,252	29/200,248	29/200,245	29/200,236	29/200,235	29/197,527	29/197,494	29/197,493	29/197,492	29/193,632	29/193,631	29/193,595	29/193,594	29/193,234	29/193,232	29/193,231	29/193,230	29/183,124	29/177,499	29/176,047	29/176,046	29/176,045	29/176,013	29/176,012	29/176,005	29/157,299	29/153,439	29/150,317	29/150,316	29/150,305	29/150,298	29/150,297	APPLICATION NUMBER	
4/7/2004	1/7/200/	4/7/2004	3/2/2004	3/2/2004	3/2/2004	2/25/2004	2/25/2004	2/25/2004	2/25/2004	2/25/2004	1/15/2004	1/15/2006	1/15/2004	1/15/2004	11/12/2003	11/12/2003	11/12/2003	11/12/2003	11/5/2003	11/5/2003	11/5/2003	11/5/2003	6/6/2003	3/11/2003	2/14/2003	2/14/2003	2/14/2003	2/14/2003	2/13/2003	2/14/2003	3/15/2002	1/4/2002	11/20/2001	11/20/2001	11/20/2001	11/20/2001	11/20/2001	FILING DATE	
12/21/2004	12/14/2004	12/28/2004	12/14/2004	12/14/2004	7/5/2005	5/31/2005	5/24/2005	5/17/2005	12/21/2004	6/7/2005	6/4/2005	12/14/2004	11/8/2005	12/21/2004	5/24/2005	6/14/2005	4/29/2008	6/7/2005	9/7/2004	8/31/2004	2/21/2006	9/7/2004	2/22/2005	4/13/2004	1/6/2004	1/6/2004	1/27/2004	12/2/2003	12/30/2003	12/30/2003	2/4/2004	11/26/2002	5/28/2002	2/4/2003	1/7/2003	1/7/2003	2/4/2003	PATENT ISSUE DATE	

MARINT STATUS MARINT PRO. MARINT PRO.							DATENT ISS
SOLAR IJGHT	PATENT STATU		PATENT NO.	PATENT TYPE	APPLICATION NUMBER	FILING DATE	DATE
SOLAR IGHT	Issued	SOLAR LIGHT	D502,781	DESIGN	29/202,929	4/7/2004	3/8/2005
SOLAR IGHT DS1222 DESIGN 29/13.787 9/22/2004	Issued	SOLAR LIGHT	D503,008	DESIGN	29/203,485	4/15/2004	3/15/2005
SOLAR IGHT DESIGN DESIGN	Issued	SOLAR LIGHT	D517,232	DESIGN	29/213,787	9/22/2004	3/14/2006
SOLAR IJEHT D\$40,970 D£5IGN 29/213,877 9/23/2004 ED LAMP D440,970 D533,475 D£5IGN D55IGN	Issued	SOLAR LIGHT	D509,312	DESIGN	29/213,791	9/22/2004	9/6/2005
IED LAMP	Issued	SOLAR LIGHT	D540,970	DESIGN	29/213,877	9/23/2004	4/17/2007
IED LAMP	Issued	LED LAMP	D535,425	DESIGN	29/240,582	10/14/2005	1/16/2007
IED LAMP	Issued	LED LAMP	D533,293	DESIGN	29/240,583	10/14/2005	12/5/2006
IED LAMP	Issued	LED LAMP	D531,341	DESIGN	29/240,584	10/14/2005	10/31/200
LED LAMP DESIGN DESIGN 29/240,588 10/14/2005 LED LAMP DESIGN DESIGN 29/240,589 10/14/2005 LED LAMP DESIGN DESIGN 29/240,596 10/14/2005 DESIGN 29/240,596 10/14/2005 DESIGN DESIGN 29/240,596 10/14/2005 DESIGN DESIGN 29/256,644 3/23/2006 DESIGN 29/256,644 3/23/2006 DESIGN 29/256,644 3/23/2006 DESIGN 29/256,644 3/23/2006 DESIGN DESIGN 29/256,648 3/23/2006 DESIGN DESIGN 29/256,648 3/23/2006 DESIGN DESIGN 29/256,649 3/23/2006 DESIGN DESIGN DESIGN 29/256,749 3/23/2006 DESIGN DESIGN DESIGN DESIGN 29/256,749 3/23/2006 DESIGN DESIGN DESIGN DESIGN 29/256,749 3/23/2006 DESIGN DESIGN DESIGN DESIGN 29/256,761 3/23/2006 DESIGN DESIGN DESIGN 29/256,761 3/23/2006 DESIGN DESIGN DESIGN 29/256,761 3/23/2006 DESIGN DESIGN DESIGN 29/256,763 3/23/2006 DESIGN DESIGN 29/256,763 3/23/2006 DESIGN DESIGN 29/256,763 3/23/2006 DESIGN DESIGN 29/256,763 3/23/2006 DESIGN 29/2	Issued	LED LAMP	D532,141	DESIGN	29/240,585	10/14/2005	11/14/2006
LED LAMP D533,295 DESIGN 29/240,598 10/14/2005 LED LAMP D528,693 D528,693 DESIGN 29/240,598 10/14/2005 ED LAMP D528,693 D528,6	Issued	LED LAMP	D533,294	DESIGN	29/240,588	10/14/2005	12/5/2006
LED LAMP	Issued	LED LAMP	D533,295	DESIGN	29/240,589	10/14/2005	12/5/2006
LED LAMP D528,692 DESIGN 29/240,596 10/14/2005 SOLAR POWERED INSECT EXTERMINATOR 13 D537,905 DESIGN 29/256,644 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 15 D547,412 DESIGN 29/256,648 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 1 D538,376 DESIGN 29/256,648 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D542,370 DESIGN 29/256,648 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D542,370 DESIGN 29/256,649 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 1 D538,377 DESIGN 29/256,692 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 1 D537,906 DESIGN 29/256,769 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 1 D537,907 DESIGN 29/256,760 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D537,908 DESIGN 29/256,762 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D537,908 DESIGN 29/256,762 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,379 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,379 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,379 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,370 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,371 DESIGN 29/256,763 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,371 DESIGN 29/256,763 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,371 DESIGN 29/256,763 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,371 DESIGN 29/256,765 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,373 DESIGN 29/256,765 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,373 DESIGN 29/256,765 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,373 DESIGN 29/256,765 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,360 DESIGN 29/256,765 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,360 DESIGN	Issued	LED LAMP	D528,693	DESIGN	29/240,593	10/14/2005	9/19/2006
SOLAR POWERED INSECT EXTERMINATOR 13 D537,905 DESIGN 29/256,644 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 15 D538,376 DESIGN 29/256,648 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 1 D538,377 DESIGN 29/256,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D542,370 DESIGN 29/256,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D542,370 DESIGN 29/256,691 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D538,378 DESIGN 29/256,692 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,906 DESIGN 29/256,769 3/23/2006 DOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 1 D537,906 DESIGN 29/256,769 3/23/2006 DESIGN D00	Issued	LED LAMP	D528,692	DESIGN	29/240,596	10/14/2005	9/19/2006
SOLAR POWERED INSECT EXTERMINATOR 15 D537,412 DESIGN 29/256,646 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 25/25,648 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 25/25,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,906 DESIGN 29/256,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,906 DESIGN 29/256,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,907 DESIGN 29/256,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,907 DESIGN 29/256,769 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,908 DESIGN 29/256,769 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,908 DESIGN 29/256,761 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D537,908 DESIGN 29/256,761 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,379 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,764 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED BUG ELIMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED BUG ELIMINATOR D543,256 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D543,256 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D557,849 DESIGN 29/273,089 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/20	Issued	SOLAR POWERED INSECT EXTERMINATOR 13	D537,905	DESIGN	29/256,644	3/23/2006	3/6/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 16 D538,376 DESIGN 29/256,648 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D546,411 DESIGN 29/256,649 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D532,700 DESIGN 29/256,691 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D533,377 DESIGN 29/256,749 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D533,378 DESIGN 29/256,749 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D533,378 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D533,379 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D537,908 DESIGN 29/256,763 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D533,379 DESIGN 29/256,763 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 2 D533,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 2 D533,381 DESIGN 29/256,765 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 2 D533,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 2 D533,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 2 D533,271 DESIGN 29/256,784 3/23/2006 SOLAR POWERED BUG ELIMINATOR 2 D543,256 DESIGN 29/256,820 3/23/2006 SOLAR POWERED BUG ELIMINATOR 2 D543,256 DESIGN 29/256,820 3/23/2006 SOLAR POWERED BUG ELIMINATOR 2 D557,848 DESIGN 29/273,099 2/27/2007 DESIGN 29/273,099 2/27/2007 D557,849 DESIGN 29/273,099 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/2007 2/27/200	Issued	SOLAR POWERED INSECT EXTERMINATOR 15	D547,412	DESIGN	29/256,646	3/23/2006	7/24/2007
SOLAR POWERED INSECT EXTERMINATOR 1 D546,411 DESIGN 29/256,691 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1 D542,370 DESIGN 29/256,691 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 12 D537,906 DESIGN 29/256,692 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 12 D537,906 DESIGN 29/256,749 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 11 D537,907 DESIGN 29/256,769 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 11 D537,907 DESIGN 29/256,760 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 11 D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,330 DESIGN 29/256,761 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,331 DESIGN 29/256,765 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,331 DESIGN 29/256,765 3/23/2006 SOLAR POWERED BUG ELIMINATOR D543,256 D538,331 DESIGN 29/256,820 3/23/2006 SOLAR POWERED BUG ELIMINATOR D543,256 D543,256 DESIGN	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D538,376	DESIGN	29/256,648	3/23/2006	3/13/2007
SOLAR POWERED INSECT EXTERMINATOR 1 D542,370 DESIGN 29/256,691 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 12 D538,377 DESIGN 29/256,692 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 12 D537,906 DESIGN 29/256,749 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 11 D537,907 DESIGN 29/256,760 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 10 D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 10 D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 10 D537,908 DESIGN 29/256,762 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 14 D538,389 DESIGN 29/256,762 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 14 D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 14 D544,942 DESIGN 29/256,763 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 20 D542,371 DESIGN 29/256,820 3/23/2006	Issued	SOLAR POWERED INSECT EXTERMINATOR 16	D546,411	DESIGN	29/256,649	3/23/2006	7/10/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,377 DESIGN 29/256,769 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,749 3/23/2006 20/256,759 3/23/2006 20/256,759 3/23/2006 20/256,759 3/23/2006 20/256,759 3/23/2006 20/256,760 3/23/2006 20/256,760 3/23/2006 20/256,760 3/23/2006 20/256,761 3/23/2006 20/256,761 3/23/2006 20/256,761 3/23/2006 20/256,762 3/23/2006 20/256,762 3/23/2006 20/256,763 3/23/2006	Issued	SOLAR POWERED INSECT EXTERMINATOR 1	D542,370	DESIGN	29/256,691	3/23/2006	5/8/2007
SOLAR POWERED INSECT EXTERMINATOR 12 D537,906 DESIGN 29/256,749 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR 11 D538,378 DESIGN 29/256,759 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 11 D537,907 DESIGN 29/256,760 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,379 DESIGN 29/256,762 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,765 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 SOLAR POWERED BUG ELIMINATOR D543,256 DESIGN 29/273,088 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D538,377	DESIGN	29/256,692	3/23/2006	3/13/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,378 DESIGN 29/256,759 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 1	Issued	SOLAR POWERED INSECT EXTERMINATOR 12	D537,906	DESIGN	29/256,749	3/23/2006	3/6/2007
SOLAR POWERED INSECT EXTERMINATOR 11 D537,907 DESIGN 29/256,760 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,379 DESIGN 29/256,762 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D544,942 DESIGN 29/256,784 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,381 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,820 3/23/2006 SOLAR POWERED BUG ELIMINATOR D553,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D557,848 DESIGN 29/273,088 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,090 2/27/2007 LENS FOR OUTDOOR LIGHT F	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D538,378	DESIGN	29/256,759	3/23/2006	3/13/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D537,908 DESIGN 29/256,761 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,379 DESIGN 29/256,762 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 14 D534,942 DESIGN 29/256,765 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D544,942 DESIGN 29/256,765 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D543,256 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 DESIGN DESIGN 29/273,090 2/27/2007 DESIGN DESIGN 29/273,090 2/27/2007 DESIGN DESIGN DESIGN 29/273,090 2/27/2007 DESIGN DESIGN DESIGN 29/273,090 2/27/2007 DESIGN DESIGN	Issued	SOLAR POWERED INSECT EXTERMINATOR 11	D537,907	DESIGN	29/256,760	3/23/2006	3/6/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,379 DESIGN 29/256,762 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 14 D544,942 DESIGN 29/256,765 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D557,848 DESIGN 29/273,088 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,093 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE <	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D537,908	DESIGN	29/256,761	3/23/2006	3/13/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D538,380 DESIGN 29/256,763 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR 14 D544,942 DESIGN 29/256,765 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 BIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D5594,586 DESIGN 29/273,092 2/27/2007 BOLAR POWERED OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,091 2/27/2007	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D538,379	DESIGN	29/256,762	3/23/2006	3/13/2007
SOLAR POWERED INSECT EXTERMINATOR 14 D544,942 DESIGN 29/256,765 3/23/2006 SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D557,794 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,093 2/27/2007	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D538,380	DESIGN	29/256,763	3/23/2006	3/13/2007
SOLAR POWERED INSECT EXTERMINATOR D538,381 DESIGN 29/256,784 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D572,794 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007	Issued	SOLAR POWERED INSECT EXTERMINATOR 14	D544,942	DESIGN	29/256,765	3/23/2006	6/19/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D542,371 DESIGN 29/256,820 3/23/2006 LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D572,794 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,093 2/27/2007	Issued	SOLAR POWERED INSECT EXTERMINATOR	D538,381	DESIGN	29/256,784	3/23/2006	3/13/2007
LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR D543,256 DESIGN 29/256,824 3/23/2006 SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D572,794 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,093 2/27/2007	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D542,371	DESIGN	29/256,820	3/23/2006	5/8/2007
SOLAR POWERED BUG ELIMINATOR D558,852 DESIGN 29/273,088 2/27/2007 SOLAR POWERED BUG ELIMINATOR D572,794 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,093 2/27/2007	Issued	LOW VOLTAGE HIGH INTENSITY INSECT EXTERMINATOR	D543,256	DESIGN	29/256,824	3/23/2006	5/22/2007
SOLAR POWERED BUG ELIMINATOR D572,794 DESIGN 29/273,089 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,587 DESIGN 29/273,093 2/27/2007	Issued	SOLAR POWERED BUG ELIMINATOR	D558,852	DESIGN	29/273,088	2/27/2007	1/1/2008
HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,848 DESIGN 29/273,090 2/27/2007 HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,587 DESIGN 29/273,093 2/27/2007	Issued	SOLAR POWERED BUG ELIMINATOR	D572,794	DESIGN	29/273,089	2/27/2007	7/8/2008
HIGH INTENSITY OUTDOOR LIGHT FIXTURE D557,849 DESIGN 29/273,091 2/27/2007 LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,587 DESIGN 29/273,093 2/27/2007	Issued	HIGH INTENSITY OUTDOOR LIGHT FIXTURE	D557,848	DESIGN	29/273,090	2/27/2007	12/18/2007
LENS FOR OUTDOOR LIGHT FIXTURE D594,586 DESIGN 29/273,092 2/27/2007 SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,587 DESIGN 29/273,093 2/27/2007	Issued	HIGH INTENSITY OUTDOOR LIGHT FIXTURE	D557,849	DESIGN	29/273,091	2/27/2007	12/18/2007
SOLAR POWERED OUTDOOR LIGHT FIXTURE D594,587 DESIGN 29/273,093 2/27/2007	Issued	LENS FOR OUTDOOR LIGHT FIXTURE	D594,586	DESIGN	29/273,092	2/27/2007	6/16/2009
	Issued	SOLAR POWERED OUTDOOR LIGHT FIXTURE	D594,587	DESIGN	29/273,093	2/27/2007	6/16/2009

29/326,310 29/326,382 29/326,384 29/326,390 29/326,392 29/326,392 29/326,393 29/326,393 29/335,043 29/335,044 29/335,045 29/335,046 29/335,046 29/335,046 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049	384 387 390 393 393 395 395 0043 0044 0045 0046 0047 0048 0049 0049 010 010 010 010 010 010 010 01
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/335,044 29/335,044 29/335,045 29/335,046 29/335,046 29/335,049 29/335,049 29/335,049 29/337,910 29/337,910 29/340,791 29/340,791 29/340,791
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/335,043 29/335,044 29/335,045 29/335,046 29/335,047 29/335,049 29/335,049 29/335,049 29/335,049 29/337,910 29/337,910 29/337,910 29/337,912 29/340,588 29/340,592 29/340,592
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/335,043 29/335,044 29/335,045 29/335,046 29/335,046 29/335,049 29/335,049 29/335,049 29/335,049 29/337,910 29/337,910 29/337,910 29/337,912 29/337,912 29/337,912
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/335,043 29/335,044 29/335,045 29/335,046 29/335,046 29/335,049 29/335,049 29/335,049 29/337,910 29/337,910 29/337,912
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/335,043 29/335,044 29/335,045 29/335,046 29/335,046 29/335,046 29/335,046 29/335,049 29/335,049 29/335,049 29/335,049 29/335,049
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/335,044 29/335,044 29/335,046 29/335,046 29/335,048 29/335,049 29/335,049 29/335,049
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/335,044 29/335,044 29/335,045 29/335,046 29/335,047 29/335,048 29/335,049
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/326,395 29/335,043 29/335,044 29/335,045 29/335,046 29/335,046 29/335,046 29/335,047
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,393 29/335,043 29/335,044 29/335,045 29/335,046 29/335,046
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/326,395 29/335,043 29/335,044 29/335,045 29/335,046
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,395 29/326,395 29/335,043 29/335,044 29/335,045
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,393 29/326,395 29/335,043 29/335,044
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,393 29/326,395 29/335,043
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393 29/326,393
	29/326,384 29/326,387 29/326,390 29/326,392 29/326,393
	29/326,384 29/326,387 29/326,390 29/326,392
	29/326,384 29/326,387 29/326,390
	29/326,384 29/326,387
	29/326,384
	29/326,382
	29/326,310
	29/326,304
	29/326,299
	29/321,188
	29/321,182
	29/321,178
	29/321,058
	29/288,646
	29/273,101
	29/273,099
	29/273,098
	29/273,096
A	APPLICATION NUMBER
	APPEICATION NUMBER 29/273,096 29/273,098 29/273,099 29/273,101

] } !	PATENT ISSUE
Issued	Rounded Puck Light with Fixe	D620,164	DESIGN	29/346,145	10/27/2009	7/20/2010
Issued	Puck light with fixed bracket Mount	D619,744	DESIGN	29/346,146	10/27/2009	7/13/2010
Issued	Rounded Puck Light with Pivoting Bracket Mount	D617,930	DESIGN	29/346,260	10/29/2009	6/15/2010
Issued	Puck Light with Pivoting Bracket Mount	D617,931	DESIGN	29/346,261	10/29/2009	6/15/2010
Issued	SOLAR POWERED OUTDOOR LIGHT	D604,442	DESIGN	29/336,668	5/7/2009	11/17/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	£08,209D	DESIGN	29/336,669	5/7/2009	12/8/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D605,804	DESIGN	29/336,671	5/7/2009	12/8/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D616,131	DESIGN	29/339,673	5/7/2009	5/18/2010
Issued	SOLAR POWERED OUTDOOR LIGHT	D604,443	DESIGN	29/336,674	5/7/2009	11/17/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D604,444	DESIGN	29/336,675	5/7/2009	11/17/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D605,805	DESIGN	29/336,679	5/7/2009	12/8/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D606,226	DESIGN	29/336,680	5/7/2009	12/15/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	08,209d	DESIGN	29/336,682	5/7/2009	12/8/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D605,807	DESIGN	29/336,920	5/12/2009	12/8/2009
Issued	SOLAR POWERED OUTDOOR LIGHT	D616,132	DESIGN	29/336,922	5/12/2009	5/18/2010
Issued	SOLAR POWERED OUTDOOR LIGHT	D616,133	DESIGN	29/336,929	5/12/2009	5/18/2010
Issued	Solar Powered Outdoor Light	D629,133	DESIGN	29/361,174	5/6/2010	12/14/2010
Issued	Solar Flashlight	D628,726	DESIGN	29/361,383	5/11/2010	12/7/2010
Issued	Solar Lamp with Mushroom Shade	D628,730	DESIGN	29/362,832	6/1/2010	12/7/2010
Issued	Solar Lamp with Petal Shade	D629,134	DESIGN	29/362,836	6/1/2010	12/14/2010
Issued	Solar Lamp with Flower Shade	D628,731	DESIGN	29/362,840	6/1/2010	12/7/2010
Issued	Solar Lamp with Flower Shade	D628,732	DESIGN	29/362,843	6/1/2010	12/7/2010
Issued	Solar Lamp with Mushroom Shade	D629,135	DESIGN	29/363,049	6/9/2010	12/14/2010
Issued	Solar Lamp with Petal Shade	D629,136	DESIGN	29/364,239	6/21/2010	12/14/2010
Issued	Solar Lamp with Petal Shade	D629,137	DESIGN	29/364,243	6/21/2010	12/14/2010

SCHEDULE I - PART B TRADEMARKS

(see attached)

Schedule 1- Part B

November 2015

TRADEMARK STATUS REPORT

INTERNATIONAL DEVELOPMENT, LLC 899 Henrietta Creek Road Roanoke, Texas 76262

EII & NO		ACH	ACTIVE TRADEMARN NEGISTRATIONS AND AFFLICATIONS	SERIAL/	FILMS	LICATIONS
AIDCO.	Mark	Type	Goons	REG. NO.	DATE	
5001	BUG WACKER	USE	Class 9 – Electric devices for attracting and killing insects; namely, a solar powered light and electrocution apparatus for insects First Use: 02/01/2006 In Commerce: 04/01/2006	78/861,834 3,304,501	04/14/2006	Note: Disclaimer of "BUG" 10/02/2007 Registration Date 04/01/2014 Section 8 & 15 Declarations Filed 10/02/2017 Renewal Due (10 year)
	Intentionally Blank		Intentionally Blank	Intentionally Blank		Intentionally Blank
5016	SUN-GLOW	USE	Class 11 – Solar powered lighting fixtures First Use: 03/01/2001 In Commerce: 03/01/2001	76/305,284 2,645,555	08/27/2001	11/05/2002 Registration Date 05/05/2009 Filed Section 8 & 15 Declarations 11/05/2012 Filed Renewal (10 year) 11/05/2022 Renewal Due (20 year)
5032CA	GLO MASTER (Canada)	USE	Solar lights, outdoor grills and fireplace accessories Note: Claim of Use Based on Use In Canada – Canadian Declaration of Use Filed 05/03/2006	1,172,003 TMA665402	03/21/2003	06/01/2006 Registration Date 06/01/2021 Renewal Due (15 year)

REEL: 005707 FRAME: 0980

5049	5044CA	5044	FILE NO.	
NUWAX	energy free (Canada)) Mark	
USE	USE	USE	Type	ACTI
Class 11 – Flameless candles; Solar light fixtures, namely, indoor and outdoor solar powered lighting units and fixtures; Solar- powered all weather lights First Use: 12/28/2011 In Commerce: 12/28/2011	Class 11 – Light bulbs; solar light fixtures, namely, indoor and outdoor solar powered lighting units and fixtures First Use:12/23/2008	Class 11 – Light bulbs; solar light fixtures, namely, indoor and outdoor solar powered lighting units and fixtures First Use: 06/30/2008 In Commerce: 06/30/2008	Goops	ACTIVE TRADEMARK REGISTRATIONS AND APPLICATIONS
85/298,888 4,195,528	1,423,022 TMA850,129	77/510,212 3,886,759	SERIAL/ REG. No.	STRATIONS
04/19/2011	12/24/2008	06/27/2008	FILING DATE	S AND AP
08/21/2012 Registration Date 08/21/2018 Section 8 & 15 Declarations Due 08/21/2022 Renewal Due (10 year)	Claims Priority to U.S. Application No. 77/510,212 for ENERGY FREE GREEN SOLUTIONS (and design) filed 06/27/2008 05/02/2013 Registration Date 05/02/2028 Renewal Due (15 year)	Note: Disclaimer of "GREEN SOLUTIONS" 12/07/2010 Registration Date 12/07/2016 Section 8 & 15 Declarations Due 12/07/2020 Renewal Due (10 year)	Status	PLICATIONS

		ACTI	ACTIVE TRADEMARK REGISTRATIONS AN	TRATIONS	AND AP	D APPLICATIONS
FILE NO.	Mark	TYPE	Goons	SERIAL/ REG. NO.	FILING DATE	STATUS
5051	SCENTERRIFIC	USE	Class 11 - Decorative ceramic cover for electric candle warmers; dispensing units for air fresheners; electric candle warmers; electric candles; electric dispenser for air freshener; electric dispensers for air freshener; and deodorizers to be plugged into wall outlets; flameless candles: LED (light emitting diode) lighting fixtures First Use: 07/23/2012	85/432,216 4,280,486	09/26/2011	01/22/2013 Registration Date 01/22/2019 Section 8 & 15 Declarations Due 01/22/2023 Renewal Due (10 year)
5051CA	SCENTERRIFIC (Canada)	חיט	Class 11 - Decorative ceramic cover for electric candle warmers; dispensing units for air fresheners; electric candle warmers; electric candles; electric dispenser for air freshener; electric dispensers for air fresheners and deodorizers to be plugged into wall outlets; flameless candles; LED (light emitting diode) lighting fixtures Note: Claim of Use Based on Use in the USA – No Canadian Declaration of Use Filed	1,570,219 TM873,329	03/23/2012	03/14/2014 Registration Date 03/14/2020 Renewal Due (15 year)
5051MP	SCENTERRIFIC Madrid Protocol: China European Union	UTI	in the USA – No Canadian Declaration of Use Filed Class 11 - Decorative ceramic cover for electric candle warmers; electric candle warmers; electric candles; electric dispenser for air freshener; electric dispenser for air freshener; electric dispensers for air freshener; and deodorizers to be plugged into wall outlets;	International Reg. No. 1118771	03/26/2012	03/26/2012 Registration Date 03/25/2013 Statement of Grant of Protection (CHINA) 05/13/2013 Statement of Grant of Protection (EU) 03/26/2022 Renewal Due (10 year)

Status Report –International Development, LLC. Page 4 of 4

		FILE NO. AIDCO Mark	
emitting diode) lighting fixtures	flameless candles; LED (light	Type Goods	ACTIVE TRADEMARK REGISTRATIONS AND
		SERIAL/ FILING REG. No. DATE	GISTRATIONS AND APP
		Status	PLICATIONS

TRADEMARK **REEL: 005707 FRAME: 0983**

November 2015