

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Cyalume Technologies, Inc.		01/23/2006	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	The Bank of New York
Street Address:	101 Barclay Street - 8 East
Internal Address:	Attn: CDO Group
City:	New York
State/Country:	NEW YORK
Postal Code:	10286
Entity Type:	a New York Banking Corporation:

PROPERTY NUMBERS Total: 32

Property Type	Number	Word Mark
Registration Number:	925341	CYALUME
Registration Number:	1141455	CYALUME
Registration Number:	2237105	BOVINE BEACON
Registration Number:	2513212	CHEMILUX
Registration Number:	1526721	
Registration Number:	2557238	CRAZY GLOW
Registration Number:	1765331	FLEX-STICK
Registration Number:	1749494	FLEX-STICK
Registration Number:	1855191	GLO-FLEX
Registration Number:	1514181	GLOW STICK
Registration Number:	2402493	GLOW 2000
Registration Number:	2784806	GLOW U.S.A.
Registration Number:	1784817	IMPACT

OP \$815.00 925341

Registration Number:	1515372	LIGHT LINES
Registration Number:	1516533	LIGHTSHAPE
Registration Number:	1359958	LITE-ROPE
Registration Number:	1090591	LITE-UP
Registration Number:	1383513	LITE-UP
Registration Number:	1341079	LUNKER LIGHTS
Registration Number:	1532958	MAGIC IN THE NIGHT
Registration Number:	2320367	MAGIC IN THE NIGHT
Registration Number:	2923727	OMNIGLOW
Registration Number:	3052514	OMNIGLOW
Registration Number:	2698904	OUTDOOR GLOW
Registration Number:	1212871	PML
Registration Number:	2456840	SAFETY GLOW
Registration Number:	2971936	SAFETY SPOT
Registration Number:	1991902	S.E.E.
Registration Number:	1826885	SNAPLIGHT
Registration Number:	2848251	SPOT GLOW
Registration Number:	2427315	THE GREAT OUTDOORS
Serial Number:	75449744	

CORRESPONDENCE DATA

Fax Number: (714)755-8290
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 7145401235
Email: ipdocket@lw.com
Correspondent Name: Latham & Watkins, LLP
Address Line 1: 650 Town Center Drive, 20th Floor
Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	037827-0018 SEC AG TMS
NAME OF SUBMITTER:	Joanna Fowler
Signature:	/Joanna Fowler/
Date:	02/08/2006

Total Attachments: 21
source=IP Security agreement-Cyalume#page1.tif
source=IP Security agreement-Cyalume#page2.tif
source=IP Security agreement-Cyalume#page3.tif

source=IP Security agreement-Cyalume#page4.tif
source=IP Security agreement-Cyalume#page5.tif
source=IP Security agreement-Cyalume#page6.tif
source=IP Security agreement-Cyalume#page7.tif
source=IP Security agreement-Cyalume#page8.tif
source=IP Security agreement-Cyalume#page9.tif
source=IP Security agreement-Cyalume#page10.tif
source=IP Security agreement-Cyalume#page11.tif
source=IP Security agreement-Cyalume#page12.tif
source=IP Security agreement-Cyalume#page13.tif
source=IP Security agreement-Cyalume#page14.tif
source=IP Security agreement-Cyalume#page15.tif
source=IP Security agreement-Cyalume#page16.tif
source=IP Security agreement-Cyalume#page17.tif
source=IP Security agreement-Cyalume#page18.tif
source=IP Security agreement-Cyalume#page19.tif
source=IP Security agreement-Cyalume#page20.tif
source=IP Security agreement-Cyalume#page21.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement, dated as of January 23, 2006 (as amended, supplemented or otherwise modified from time to time, the "**Intellectual Property Security Agreement**"), is made by each of the signatories hereto (collectively, the "**Grantors**") in favor of **THE BANK OF NEW YORK ("BNY")**, as collateral agent for the Secured Parties (in such capacity, as "**Collateral Agent**") (as defined in the Pledge and Security Agreement referred to below).

WHEREAS, **GMS ACQUISITION PARTNERS LLC** (to be merged with and into **OMNIGLOW CORPORATION**, to change its name to **CYALUME TECHNOLOGIES, INC.**) (the "**Borrower**"), **GMS ACQUISITION PARTNERS HOLDINGS, LLC**, the Lenders party thereto from time to time (the "**Lenders**"), **GOLDENTREE ASSET MANAGEMENT LP**, as lead arranger, **BNY**, as administrative agent, and the Collateral Agent have entered into a First Lien Credit and Guaranty Agreement, dated as of January 23, 2006 (as amended, supplemented, replaced or otherwise modified from time to time, the "**Credit Agreement**"). Capitalized terms used and not defined herein have the meanings given such terms in the Pledge and Security Agreement.

WHEREAS, it is a condition precedent to the obligation of the Lenders to make their respective extensions of credit to the Borrowers under the Credit Agreement that the Grantors shall have executed and delivered that certain First Lien Pledge and Security Agreement, dated as of January 23, 2006, in favor of the Collateral Agent (as amended, supplemented, replaced or otherwise modified from time to time, the "**Pledge and Security Agreement**").

WHEREAS, under the terms of the Pledge and Security Agreement, the Grantors have granted a security interest in certain property, including, without limitation, certain Intellectual Property of the Grantors to the Collateral Agent for the ratable benefit of the Secured Parties, and have agreed as a condition thereof to execute this Intellectual Property Security Agreement for recording with the United States Patent and Trademark Office, the United States Copyright Office, and other applicable Governmental Authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantors agree as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Collateral Agent for the ratable 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 (the "**Intellectual Property Collateral**"), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

(a) (i) all trademarks, service marks, trade names, corporate names, company names, business names, trade dress, trade styles, logos, or other indicia of origin or source identification, trademark and service mark registrations, and applications for trademark or service mark registrations and any new renewals thereof, including, without limitation, each registration and application identified in Schedule 1 excluding any intent-to-use (ITU) United States trademark application for which an amendment to allege use or statement of use has not been filed under 15 U.S.C. § 1051(c) or 15 U.S.C. § 1051(d), respectively, or, if filed, has not been deemed in conformance with 15 U.S.C. § 1051(a), or examined and accepted, respectively, by the United States Patent and Trademark Office, (ii) the right to

sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto, together in each case with the goodwill of the business connected with the use of, and symbolized by, each of the above (collectively, the "**Trademarks**");

(b) (i) all patents, patent applications and patentable inventions, including, without limitation, each issued patent and patent application identified in Schedule 1, (ii) all inventions and improvements described and claimed therein, (iii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (v) all reissues, divisions, continuations, continuations-in-part, substitutes, renewals, and extensions thereof, all improvements thereon and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "**Patents**");

(c) (i) all copyrights, whether or not the underlying works of authorship have been published, including, but not limited to copyrights in software and databases all Mask Works (as defined in 17 U.S.C. 901 of the Copyright Act) and all works of authorship and other intellectual property rights therein, all copyrights of works based on, incorporated in, derived from or relating to works covered by such copyrights, all right, title and interest to make and exploit all derivative works based on or adopted from works covered by such copyrights, and all copyright registrations and copyright applications, mask works and mask work applications, and any renewals or extensions thereof, including, without limitation, each registration and application identified in Schedule 1, (ii) the rights to print, publish and distribute any of the foregoing, (iv) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (v) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto ("**Copyrights**");

(d) (i) all trade secrets and all confidential and proprietary information, including know-how, manufacturing and production processes and techniques, inventions, research and development information, technical data, financial, marketing and business data, pricing and cost information, business and marketing plans, and customer and supplier lists and information, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "**Trade Secrets**");

(e) except to the extent that such security interest shall give rise to abandonment, default, or the right of termination of any right, title or interest of such Grantor therein (i) all licenses or agreements, whether written or oral, providing for the grant by or to any Grantor of: (A) any right to use any Trademark or Trade Secret, (B) any right to manufacture, use, import, export, distribute, offer for sale or sell any invention covered in whole or in part by a Patent, and (C) any right under any Copyright including, without limitation, the grant of rights to manufacture, distribute, exploit and sell materials

derived from any Copyright including, without limitation, any of the foregoing identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations of any of the foregoing, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto; and

(f) any and all proceeds of the foregoing.

SECTION 2. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this Intellectual Property Security Agreement.

SECTION 3. Execution in Counterparts. This Intellectual Property Security Agreement may be executed in any number of counterparts (including by telecopy), 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 4. Governing Law. This Intellectual Property Security Agreement shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

SECTION 5. Conflict Provision. This Intellectual Property Security Agreement has been entered into in conjunction with the provisions of the Pledge and Security Agreement and the Credit Agreement. The rights and remedies of each party hereto with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Pledge and Security Agreement and the Credit Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Intellectual Property Security Agreement are in conflict with the Pledge and Security Agreement or the Credit Agreement, the provisions of the Pledge and Security Agreement or the Credit Agreement shall govern.

IN WITNESS WHEREOF, each of the undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

OMNIGLOW CORPORATION

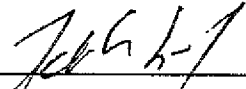
By: _____
Name:
Title:

THE BANK OF NEW YORK,
as Collateral Agent

By: _____
Name:
Title:

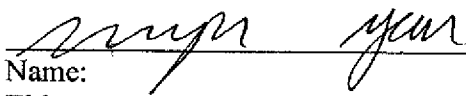
OMNIGLOW CORPORATION (to change its
name to CYALUME TECHNOLOGIES, INC.), as
Grantor

By:


Name: MARCEAU SCHUMBERGER
Title: AUTHORIZED SIGNER

THE BANK OF NEW YORK, as Collateral Agent

By:


Name: _____

Title:

**MERVYN YAN
ASSISTANT TREASURER**

Schedule I

TRADEMARKS

SEE ATTACHED

PATENTS

SEE ATTACHED

COPYRIGHTS

SEE ATTACHED

INTELLECTUAL PROPERTY LICENSES

SEE ATTACHED

Also see "Limits on Intellectual Property" Schedule

Limits on Intellectual Property

Patents and Trademarks

See attached lists entitled "Omniglow Corporation Issued Patents and Pending Patent Applications" and "Omniglow Corporation Trademarks – Registrations and Pending Registrations." Note that certain properties will be assigned or licensed to ROG, as indicated under "Treatment".

Trademark for which registration has not been available: CHEM-LIGHT

On the attached Patent List and Trademark List, the columns titled "Assignment" and "Assignment Status," respectively, indicate which properties are registered in the name of American Cyanamid Company or Cytec Industries Inc., although they have been assigned by those entities to the Company. To the extent that they are not registered in the Company's name, such properties can be said to be not in compliance with all formal legal requirements. Additionally, they may not be enforceable until their assignment to Omniglow is registered.

Covenant Not to Sue Unique Industries, Inc. for infringement of U.S. Patent No. 4,717,511 as a result of importation, use or sale of products containing a blue fluorescer other than 9,10-bis (4-methoxyphenyl)-2-chloranthracene, all as set forth in the Settlement Agreement, dated March 6, 2003, between the Company and Unique.

On September 9, 2005, Omniglow sent a cease and desist letter to Excel Industries advising Excel of its infringement of the Company's U.S. Patent No. 5,931,383 "Self-Illuminated Drinking Straw"

The following companies are infringing Omniglow's CYALUME trademark by using it in connection with the offer on their internet web sites of products similar to the products sold by the Business:

- Galaxy Army & Navy (www.galaxyarmynavy.com)
- Barre Army Navy Store (www.vtarmynavy.com)
- Rothco (www.rothco.com)
- Frank Bee Enterprises (www.frankbec.com)
- Amnon Even (www.securityprousa.com)
- Appalachian Army Navy (www.usmilitarysurplus.com)
- JHL Supply (www.campingsurvival.com)
- Chicago Army Navy Supply (www.chiarmy.com)
- Armed Forces Merchandise Outlet (www.afmo.com)

Copyrights

Registered Copyrights: U.S. Copyright Office Registrations VA1-137-828 and VA1-092-434.

Licenses

- Non-exclusive, fully paid up license under U.S. Patent No. 5,122,306 – "Chemiluminescent Composition Based on Substituted Perylene" (Red) granted to Unique Industries, Inc. ("Unique") and Covenant Not to Sue Unique for infringement of U.S. Patent No. 4,717,511 as a result of importation, use or sale of products containing a blue fluorescer other than 9,10-bis (4-methoxyphenyl)-2-chloranthracene, all as set forth in the Settlement Agreement, dated March 6, 2003, between Omniglow and Unique.
- Non-exclusive, royalty free licenses under Japan Patent No. 2612955 ("Chemiluminescent Composition Based on Substituted Perylene – Red) and No. 2746269 ("Chemiluminescent Composition" – Blue) granted to Lumica Corporation, pursuant to Non-Exclusive License Agreements dated July 28, 2005.

- License under U.S. Patents 4,717,511 and 5,122,306 to Xiamen Long Afterglow Co. Ltd. ("Xiamen") for two years from the termination date of the Chemiluminescent Products Manufacturing Agreement, dated August 8, 2001, between the Company and Xiamen (Agreement also covers U.S. Patent 4,678,608, which has since expired).
- Patent License Agreement, dated October 12, 2005, between Omniglow and Nihon Omniglow, Kabushiki Kaisha, for all patents and pending applications in China, Hong Kong, Japan, Singapore, S. Korea and Taiwan.
-
- Trademark License Agreement, dated October 12, 2005, between Omniglow and Nihon Omniglow, Kabushiki Kaisha, for all trademarks in China, Hong Kong, Indonesia, Japan, Philippines, Singapore, S. Korea and Taiwan.

Liens

- Security Agreement and Mortgage – Trademarks and Patents by and between Omniglow Corporation and BankBoston, N.A., dated as of June 16, 1997 (notice of security interest filed at PTO)
- Trademark Collateral Assignment and Security Agreement between Omniglow Corporation and HSBC Bank USA, as Agent, dated June 7, 2000*
- Patent Collateral Assignment and Security Agreement between Omniglow Corporation and HSBC Bank USA, as Agent, dated June 7, 2000*

*These liens will be removed shortly after Closing

OMNIGLOW CORPORATION
ISSUED PATENTS and PENDING PATENT APPLICATIONS

Control No.	Date	Title	Treatment	Name	Local Patent #	ACC Fila #	US Patent Ref	OG Case #	Comments	Assignment
ARGENTINA	12/30/1993	Chemiluminescent Light Emitting Element	GS to ROG	FLEX STOCK	245,200	31,307-00	5,123,205	2773,014	E = 5-21-10	ACC
AR	12/22/1996	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	312,285	31,305-00	5,123,206	2773,013	E = 5-21-10	ACC
AUSTRALIA	10/31/1991	Chemiluminescent Device	GS to ROG	SHAPE	1,290,733	30,677-00	4,811,949	2773,031	E = 11-10-06	ACC
AT	7/27/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	403,809,951	31,305-00	5,123,206	2773,021	E = 5-21-10	OG
AUSTRALIA	4/20/1990	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	591,579	30,140-00	4,717,511	2773,034	E = 12-24-06	OG
AU-009	7/24/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	636,430	31,305-00	5,123,206	2773,021	E = 5-21-10	OG
AU	7/17/2003	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	LUMINOGEN PINK - ORANGE	2002,517,74	N/A	6,461,543	14711,061,063	E = 11-14-22	OG
AU	5/23/2000	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	SPOT GLOW	412,000,1	N/A	6,759,572	14711,061,023	E = 11-14-22	OG
BE	12/27/1996	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	227,086	30,140-00	4,717,511	2773,034	E = 12-22-06	ACC
BE	9/29/1998	Chemiluminescent Device	GS to ROG	SHAPE	316,546	30,677-00	4,811,949	2773,031	E = 9-26-08	ACC
BR	7/24/2003	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	LUMINOGEN PINK - ORANGE	630,243,0-0	N/A	6,461,543	14711,065,063	E = 11-14-22	OG
CANADA	9/4/1990	Chemiluminescent Composition & Method For...	GS to ROG	PERYLENE WHITE	1,273,483	30,005-00	4,579,628	2773,038	E = 9-4-07	OG
CA-017	12/4/1990	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	1,277,132	30,140-00	4,717,511	2773,034	E = 12-4-90	OG
CA-021	10/19/1991	Chemiluminescent Device	GS to ROG	SHAPE	2,250,733	30,677-00	4,811,949	2773,031	E = 10-19-91	OG
CA	10/27/2003	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	2,619,152	31,305-00	5,123,206	2773,021	E = 6-18-10	OG
CA	3/18/2003	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	LUMINOGEN PINK - ORANGE	2,435,280	N/A	6,461,543	14711,001,063	E = 11-14-22	OG
CA	8/17/2004	Formable, Porous Chemiluminescent Reactant Composition & Device Therefor	GS to ROG	SPOT GLOW	2,402,334	N/A	6,759,572	14711,001,023	E = 11-14-22	OG
CA	5/1/2004	Separable Chemiluminescent Reactant Composition & Product	GS to ROG	SOLID OXALATE	2,476,317	N/A	6,759,572	14711,001,023	E = 11-14-22	OG
CA	8/1/2004	Thiophene, Porous, Chemiluminescent Reactant Composition	GS to ROG	DEGRADABLE	2,478,969	N/A	6,759,572	14711,001,023	E = 11-14-22	OG
CH	12/27/1996	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	227,086	30,140-00	4,717,511	2773,034	E = 12-26-96	ACC
CH	9/29/1998	Chemiluminescent Device	GS to ROG	SHAPE	316,546	30,677-00	4,811,949	2773,031	E = 9-26-98	ACC
CH	7/22/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	403,809	31,305-00	5,123,206	2773,021	E = 5-21-10	OG
CH	9/12/1998	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	ANTHRACENE or ETHOXY	429,421	31,305-00	5,123,206	2773,022	E = 10-18-10	ACC
CH	6/4/1993	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	30,620	31,305-00	5,123,206	2773,021	E = 6-18-10	ACC
CH	10/29/1994	Chemical Light Device Which Includes A Chemiluminescent Mixture, Capable of Absorbing	GS to ROG	FLUORESCENT LITING ELEMENT	30,884	31,071-00	N/A	2773,019	E = 6-18-10	ACC
CH	4/10/1996	Chemiluminescent Lighting Element in Film Light	GS to ROG	FLEX STOCK	19,095	31,297-00	5,067,451	2773,019	E = 4-10-96	ACC
CHINA	7/17/2003	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	LUMINOGEN PINK - ORANGE	2,803,831,2	N/A	6,461,543	14711,066,063	E = 11-14-22	OG
CH	3/20/2000	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	3,009,811,0	N/A	6,759,572	14711,066,075	E = 11-14-22	OG
CH	8/1/2004	Formable, Porous, Chemiluminescent Reactant Composition & Device Therefor	GS to ROG	SOLID OXALATE	3,073,404,0	N/A	6,759,572	14711,066,075	E = 11-14-22	OG
CH	8/1/2004	Thiophene, Porous, Chemiluminescent Reactant Composition	GS to ROG	LIGHTSHAPE - 2nd Generation	3,810,466,0	N/A	6,759,572	14711,066,022	E = 11-14-22	OG
COLOMBIA	6/19/1990	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	374,425	31,305-00	5,123,206	2773,021	E = 6-18-10	ACC
GERMANY	11/7/1990	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	3,675,513,3	30,140-00	4,717,511	2773,034	E = 12-26-90	ACC
DE-018	9/26/1998	Chemiluminescent Device	GS to ROG	SHAPE	316,546	30,677-00	4,811,949	2773,031	E = 9-26-98	OG
DE-021	7/27/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	403,809,951	31,305-00	5,123,206	2773,021	E = 5-21-10	OG
DE	7/23/2000	Formable, Porous, Chemiluminescent Reactant Composition & Device Therefor	GS to ROG	SOLID OXALATE	ACT/1802/16688	N/A	6,759,572	14711,075	E = 6-18-10	OG
DE	9/1/2004	Degradable Chemiluminescent Process and Product	GS to ROG	DEGRADABLE	ACT/1802/16688	N/A	6,759,572	14711,085	E = 6-18-10	OG
DE	9/1/2004	Thiophene, Porous, Chemiluminescent Reactant Composition	GS to ROG	LIGHTSHAPE - 2nd Generation	ACT/1802/16688	N/A	6,759,572	14711,091,022	E = 6-18-10	OG
DENMARK	7/27/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED DYE	403,809	31,305-00	5,123,206	2773,021	E = 5-21-10	OG
DK/DN	5/23/1998	Chemiluminescent Lighting Element	GS to ROG	FLEX STOCK	406,551	31,307-00	5,067,451	2773,014	E = 5-21-10	OG
EUROPEAN	11/7/1990	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	227,086	30,140-00	4,717,511	2773,034	E = 12-26-90	ACC
EU-012	9/26/1998	Chemiluminescent Device	GS to ROG	FLEX STOCK	406,551	31,307-00	5,067,451	2773,014	E = 9-26-98	OG
EU-018	9/26/1998	Chemiluminescent Device	GS to ROG	SHAPE	316,546	30,677-00	4,811,949	2773,031	E = 9-26-98	OG
EU-021	7/27/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED	403,809,951	31,305-00	5,123,206	2773,021	E = 5-21-10	OG
EU-022	9/1/1998	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	ANTHRACENE or ETHOXY	429,421,0	31,305-00	5,123,206	2773,022	E = 10-18-10	OG
EU-023	7/23/2000	Formable, Porous, Chemiluminescent Reactant Composition & Device Therefor	GS to ROG	SOLID OXALATE	663,560	N/A	6,461,543	14711,084	E = 10-18-10	OG
EU	7/23/2003	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	LUMINOGEN PINK - ORANGE	2,710,800,1	N/A	6,461,543	14711,990,063	E = 11-14-22	OG
EU	3/8/2001	Formable, Porous Chemiluminescent Reactant Composition & Device Therefor	GS to ROG	SOLID OXALATE	3,210,724,0	N/A	6,759,572	14711,990,075	E = 11-14-22	OG
EU	9/1/2004	Degradable Chemiluminescent Process and Product	GS to ROG	SPOT GLOW	1,814,248	N/A	6,759,572	14711,990,075	E = 11-14-22	OG
EU	9/1/2004	Thiophene, Porous, Chemiluminescent Reactant Composition	GS to ROG	DEGRADABLE	2,297,113,9	N/A	6,759,572	14711,990,075	E = 11-14-22	OG
EU	9/1/2004	Formable, Porous, Chemiluminescent Reactant Composition	GS to ROG	LIGHTSHAPE - 2nd Generation	3,719,004,3	N/A	6,759,572	14711,991,022	E = 11-14-22	OG
EU-029	12/22/1996	Chemiluminescent Composition Fluorophore 9, 10-Bis(4-methoxyphenyl)	GS to ROG	IMPROVED WHITE - METHOXY	227,086	30,140-00	4,717,511	2773,034	E = 12-22-96	ACC
EU-014	9/29/1998	Chemiluminescent Device	GS to ROG	SHAPE	316,546	30,677-00	4,811,949	2773,031	E = 9-26-98	OG
EU-015	7/27/1994	Chemiluminescent Solution Based on Substituted Perylene	GS to ROG	PERYLENE RED	403,809,951	31,305-00	5,123,206	2773,021	E = 5-21-10	OG

OMNIGLOW CORPORATION
ISSUED PATENTS and PENDING PATENT APPLICATIONS

ZA	11/30/1984	Chemiluminescent Composition	Phenolphthalein, 10-hydroxy-2-methoxyphenyl	86 / 9677	30,140-00	4,217,511	2,773,034	E-12-23-86	ACC
Treatment	ROG	to be assigned to ROG							
	YAS	to remain with YAS for 25 year use							
	YAS to ROG	to remain with YAS and licensed to ROG							

OMNIGLOW CORPORATION
TRADEMARKS - Registrations and Pending Registrations

Country	Reg. No.	Trademark Name	Class	Treatment*	Renewal Update	Renewal Status	Assignment Status	Class No.	Goods/Comments - Legend: 01-11	TM Legend
ARGENTINA	1,872,354	Cyclone	11	048 to ROO	5/20/2012	5/20/2002	Cyclic		Heating, Ventilating, Lighting, Refrigerating & Hydrotherapeutic apparatus & articles, etc.	
	1,960,887	LightShape	28	048 to ROO	11/25/2013	11/25/2013		2773.052A10	Toys and Novelties having Chemiluminescent properties. J.E.P. Rev'd 8-21-02; Rev'd App Ref 8-16-02.	
	1,980,898	Magic-In-The-Night	14	ROO	11/25/2013	11/25/2003		2773.056A10	Chemiluminescent novelty products - novelty-activated items and shapes. J.E.P. Rev'd 8-21-02.	
	A246,812	Cyclone	1	048 to ROO	3/16/1999	3/16/1999		2773.056A10	All goods in Class 1, including chemiluminescent material for lighting purposes. J.E.P. Rev'd 8-21-02.	Philipp-Cornelias-Floppick
AUSTRIA	B494,998	Glow Stick	1	ROO	5/6/2006		American Cyanamid	2773.051A10	Novelties, Toys, Jewelry having Chemiluminescent properties.	Philipp-Cornelias-Floppick
	564,984	LightShape	28	048 to ROO	10/9/2008		American Cyanamid	2773.052A10	Toys and Novelties having Chemiluminescent properties.	Philipp-Cornelias-Floppick
	565,210	Lite-Rope	28	ROO	10/11/2008		American Cyanamid	2773.053A10	Playthings and Novelties, all being in flexible tube form.	Philipp-Cornelias-Floppick
	B425,238	Lunar Lights	28	ROO	4/19/2008		American Cyanamid	2773.054A10	Lures, Bubbles and Poppers, all being being latex goods.	Philipp-Cornelias-Floppick
	A559,987	Magic-In-The-Night	28	ROO	7/19/2008		American Cyanamid	2773.056A10	Chemiluminescent novelty products - assorted sizes and shapes.	Philipp-Cornelias-Floppick
	A559,988	Magic-In-The-Night	28	ROO	7/19/2008		American Cyanamid	2773.057A10	Chemiluminescent novelty products - assorted sizes and shapes.	Philipp-Cornelias-Floppick
	85,099	Cyclone	1	048 to ROO	3/31/2007	3/31/1997	Cyclic		Chemiluminescent material for lighting purposes, chemical products for Ind. Med. Not a Primary purpose, etc.	Berger, Pico & Partner
	139,164	Glow Stick	28	ROO	12/31/2011	11/9/2001	American Cyanamid	2773.051A10	Toys and Novelties having Chemiluminescent properties. Each renewed. 5,000 - 8,000 in Item - 8728. EUR	Berger, Pico & Partner
	139,182	LightShape	28	048 to ROO	12/31/2011	11/9/2001	American Cyanamid	2773.052A10	Toys and Novelties having Chemiluminescent properties.	Berger, Pico & Partner
	139,183	Lite-Rope	28	ROO	12/31/2011	11/9/2001	American Cyanamid	2773.053A10	Toys and Novelties having Chemiluminescent properties.	Berger, Pico & Partner
BENELUX	137,778	Magic-In-The-Night	1	ROO	9/30/2011	9/6/2001	American Cyanamid	2773.056A10	Chemiluminescent novelty products - assorted sizes and shapes.	Berger, Pico & Partner
	303,853	Cyclone	1,4,11	048 to ROO	8/11/2011	8/11/2001	Cyclic		Chemiluminescent material for lighting purposes, etc.	
	503,498	Container Shape (Cylindrical)	9,11	048	10/6/2011	10/6/2001	American Cyanamid	2773.049B30	Lights for signaling in Class 8; Lightsticks for illumination purposes in Class 11. Each renewed = 81,483.00	Hongrui Netherlands BV
	501,989	LightShape	28	048 to ROO	9/24/2011	9/24/2001	American Cyanamid	2773.052B30	Toys and Party Items having Chemiluminescent properties (not included in other classes).	Hongrui Netherlands BV
	501,330	Lite-Rope	28	ROO	10/2/2011	10/2/2001	American Cyanamid	2773.053B30	Toys and Novelties having Chemiluminescent properties.	Hongrui Netherlands BV
	499,384	Magic-In-The-Night	28	ROO	7/30/2011	7/30/2001	American Cyanamid	2773.056B30	Gems, Toys, Party Items with luminescent effect (not included in other classes).	Hongrui Netherlands BV
	508,825	PHL	11,28	048	11/14/2011	8/19/2001	American Cyanamid	2773.056B30	Articles for lighting in Class 11; Gems, Novelties & Playthings having Chemiluminescent properties; not in other classes.	Hongrui Netherlands BV
	6,834,882	Cyclone	4	048 to ROO	5/19/2009	9/29/1999	Cyclic		Lights, light wands, chemiluminescent material for lighting purposes.	Danmarks, Skovens, Bigger
	814,732,976	LightShape	28	048 to ROO	8/21/2010	8/21/2000		2773.052B10	Toys and Novelties having Chemiluminescent properties.	Danmarks, Skovens, Bigger
	814,657,443	Lite-Rope	28	ROO	9/25/2010	9/25/2000		2773.053B10	Toys and Novelties having Chemiluminescent properties.	Danmarks, Skovens, Bigger
BRAZIL	816,407,142	Magic-In-The-Night	28	ROO	3/30/2013	3/30/2003	American Cyanamid	2773.056B11	Toys, party items and playthings. Renewed App to Brazil 7/24-9-04. Assignment not recorded per 7/94.	Danmarks, Skovens, Bigger
	816,407,169	Magic-In-The-Night	14	ROO	8/1/2013	8/1/2003		2773.056B10	Chemiluminescent novelty products - assorted sizes and shapes. P.O.I. multifield 4-28-03. Renewed 8-2-17-2002.	Danmarks, Skovens, Bigger
	818,340,100	Omniglow	4	ROO	4/22/2007	4/22/1997		2773.103B10	Chemiluminescent lighting products.	Danmarks, Skovens, Bigger
	816,548,391	PHL	4	048	4/5/2007	1/8/1996		2773.056B10	Lights, apparatus for Chemiluminescent illumination.	Danmarks, Skovens, Bigger
	816,545,406	S.O.S.	4	048	9/23/2007	9/23/1996		2773.056B10	Lights, apparatus for Chemiluminescent illumination.	Danmarks, Skovens, Bigger
	818,340,118	Swag-Light	4	048	4/22/2007	8/27/1996		2773.102B10	Chemiluminescent lighting products.	Danmarks, Skovens, Bigger
	818,330,378	S.E.E.	4	048	9/6/2007	8/27/1996		2773.102B10	Chemiluminescent lighting products - assorted sizes and shapes. P.O.I. multifield 4-28-03. Renewed 8-2-17-2002.	Danmarks, Skovens, Bigger
	225,192	Cyclone	1	048 to ROO	12/30/2007	12/30/1992	Cyclic		Chemiluminescent material & articles for lighting purposes - lightsticks, wands, pens, etc.	Reynolds Ogilvy Renault
	240,662	Lite-Up	N/A	ROO	3/7/2010	10/19/2001		2773.054C10	Chemiluminescent lighting products. Renewed / OG unknown address - Delaware corp.	Wilson, Oiler-LIP
	392,650	Lunar Lights	N/A	ROO	4/5/2006	10/19/2001		2773.055C10	Lures, Bubbles and Poppers, all being being latex goods. "Revised" - OG unknown address - Delaware	Wilson, Oiler-LIP
CHILE	613,957	Cyclone	1	048 to ROO	12/19/2011	12/19/2001	Cyclic		Chemical lightsticks - all goods in Class 1. "Revised" to include wands.	American & Company
	630,302	LightShape	28	048 to ROO	3/8/2012	8/17/2002	Record to sent 8-21-09	2773.052C10	Toys and Novelties having Chemiluminescent properties. J.E.P. Record letter sent 8-21-09	American & Company
	630,903	Lite-Rope	28	ROO	3/6/2012	8/17/2002	American Cyanamid	2773.053C10	Toys and Novelties having Chemiluminescent properties. "Revised" 8/28/04	American & Company
	622,508	Magic-In-The-Night	28	ROO	2/14/2012	2/14/2002	Record to sent 8-21-03	2773.056C10	Chemiluminescent novelty products - assorted sizes & shapes. J.E.P. Record letter sent 8-21-03	American & Company
	714,247	P.M.L.	11	048	9/1/2016	6/1/2006	Record to sent 8-21-03	2773.059C10	Chemiluminescent lights for Mirrors, Mirrors and L&R Safety applications. J.E.P. Record letter sent 8-21-03	American & Company
	618,788	S.O.S.	11	048	11/21/2013	11/21/2003	Record to sent 8-21-03	2773.059C10	Chemiluminescent lights. J.E.P. Record & Renewal letter sent 8-21-03. NOT RECORDED as of 11-21-03.	American & Company
	499,098	S.E.E.	11	048	12/2/2006	1/22/1996		2773.102C10	Chemiluminescent lightsticks & bioluminescent units.	American & Company
	170,180	Cyclone	11	048 to ROO	1/29/2013	1/29/2003	Am Cyn / Cyclic		Chemiluminescent material for lighting purposes - lightsticks, wands, pens, etc. CCPT-NO record of Record.	CCPT
	175,390	Cyclone	1	048 to ROO	4/14/2013	4/14/2003	Am Cyn / Cyclic		Chemiluminescent material for lighting purposes - lightsticks, wands, pens, etc. CCPT-NO record of Record.	CCPT
	2,001,181,760	Crissy Glow	28	ROO	App della 09/27/01				8-15-02: TM App accepted for exam by TM Review & Adjudication Board.	Lafman Lee & Xu
1,986,407	Flex-Slick	28	ROO	6/27/2013	6/27/2003	N/A		Flexible sensitive type of reflective & self luminous safety-visibility enhancing material.	Lafman Lee & Xu	
1,980,130	Chix-Flax	17	048 to ROO	3/21/2013	3/21/2003	N/A		Chemically activated glowing toys.	Lafman Lee & Xu	
1,996,402	LightShape	28	048 to ROO	3/20/2013	3/20/2003	N/A		Luminescent chemicals packaged in tubular form.	Lafman Lee & Xu	
1,970,170	Lite-Rope	1	ROO	3/20/2013	3/20/2003	N/A		Chemically activated glowing toys.	Lafman Lee & Xu	
1,996,399	Magic-In-The-Night	28	ROO	3/20/2013	3/20/2003	N/A		Toys, Novelty jewelry with chemiluminescent features.	Lafman Lee & Xu	
1,998,398	Monster Glow	28	ROO	2/13/2013	2/13/2003	N/A		Toys, Novelties - chemiluminescent lighting products.	Lafman Lee & Xu	
1,970,173	Omniglow	1	ROO	12/20/2012	12/21/2002	N/A		Luminescent chemicals packaged in tubular form.	Lafman Lee & Xu	
1,970,177	Omniglow-Chinese Ch	1	ROO	12/20/2012	12/21/2002	N/A		Luminescent chemicals packaged in tubular form.	Lafman Lee & Xu	

**OMNIGLOW CORPORATION
TRADEMARKS - Registrations and Pending Registrations**

Country	Reg. No.	Trademark Name	Class	Treatment	Registration Date	Renewal Date	Registration Status	Class No.	Goods/Services Description	Attorney	
CZECH REP.	2,098,003	Omniglow-Chinese Ch	11	ROC	2/13/2013		N/A		Chemically activated lightsticks, chemiluminescent lighting products-bearing, clock, jogging, camping, sailing, etc.	Latham Lee & Xu	
	1,966,392	Omniglow-Chinese Ch	28	ROC	2/7/2013		N/A		Chemically activated lightsticks, chemiluminescent lighting products-bearing, clock, jogging, camping, sailing, etc.	Latham Lee & Xu	
	1,965,395	Omniglow	28	ROC	2/6/2014		N/A		Chemically activated lightsticks, chemiluminescent lighting products-bearing, clock, jogging, camping, sailing, etc.	Latham Lee & Xu	
	1,963,035	Safety Glow	9	OH48	App data 1/20/03		N/A		S-18-02; TM App accepted for exam by TM Review & Acquisition Board.	Latham Lee & Xu	
	1,968,363	Slim Lite	28	ROC	2/13/2013		N/A		Filing time, toy - lightsticks for novelty uses.	Latham Lee & Xu	
	2,099,804	SnapLight	11	OH48	2/13/2013		N/A		Chemically activated lightsticks.	Latham Lee & Xu	
	172,628	Cyalume	1	OH48 to ROC	10/9/2011		Cy5c		Chemiluminescent materials for lighting purposes. +2500 (hex) - 2605 EUR	Demick, Hays, Vitek	
	3806-1987	Cyalume (word)	1	OH48 to ROC	11/4/2007		Cy5c		All goods in Class 1-Chemiluminescent materials for lighting purposes-lightsticks, watches, jewelry, Renewal-Cert-Original/TM	Zacso Denmark AB	
	vn03014-1822	Cyalume (W/PAL)	11	OH48	8/25/2012		Cy5c		Chemiluminescent lights and all goods in Class 11 - int.	Zacso Denmark AB	
	vn03014-1822	Lite-Rope	28	ROC	5/20/2012		American Cyanamid	2773.053D/K0	Toys and Novelties having Chemiluminescent properties.	Zacso Denmark AB	
	53071992	Magic-In-The-Night	28	ROC	6/19/2012		American Cyanamid	2773.053D/K0	Chemiluminescent table and items shaped as toy, jewelry, programs & novelty items.	Zacso Denmark AB	
	FINLAND	76,756	Cyalume	1,11	OH48 to ROC	3/5/2011		10/15/2001		All goods in Class 1 and 11, Chemiluminescent materials for lighting purposes - lightsticks, watches, jewelry.	Kolster Oy AB
1,648,071		Cyalume	1	OH48 to ROC	3/6/2011		3/5/2001		Chemical products used in int. B&B, Photo, Ag, Forestry, Chemiluminescent material for lighting purposes.	Cabinet Lenoit	
95,854,776		Bovine Beacon	11	ROC	12/10/2006		12/10/1995	2773.108FR0	Chemiluminescent devices for reproduction of cattle.	Cabinet Lenoit	
1,897,425		Oxenwe Shape (Cyalume)	11	OH48	10/7/2011		4/25/1997	2773.048FR0	Chemically activated lighting sticks.	Cabinet Lenoit	
1,423,847		Glow Stick	1, 28	ROC	8/20/2007		4/25/1997	277.051FR0	Chemiluminescent products for industry in class 1; toys & decorations in class 28.	Cabinet Lenoit	
1,736,119		LightShape	28	OH48 to ROC	10/11/2011		4/25/1997	2773.052FR0	Toys and Novelties having Chemiluminescent properties.	Cabinet Lenoit	
1,736,118		Lite-Rope	14, 28	ROC	10/11/2011		4/25/1997	2773.503FR0	Jewelry, Toys and Novelties having Chemiluminescent properties.	Cabinet Lenoit	
1,705,067		Magic-In-The-Night	14, 28	ROC	10/7/2011		4/25/1997	2773.054FR0	Chemiluminescent novelty products - assorted shapes and sizes.	Cabinet Lenoit	
98,730,698		Oxenwe/Flesh	10	ROC	4/30/2008		10/27/1998	2773.110FR0	For Bovine Beacon in France.	Cabinet Lenoit	
97,865,887		Omniglow	10	ROC	2/26/2007		2/26/1997	2773.103FR0	Chemiluminescent safety devices in class 8; B&B & B&B in Class 11; Jewelry, Toys & Programs in Class 28.	Cabinet Lenoit	
1,706,205		P.M.L.	11	OH48	11/19/2011		4/25/1997	2773.058FR0	Chemiluminescent lightsticks.	Cabinet Lenoit	
1,705,204		S.O.S.	11	OH48	11/19/2011		4/25/1997	2773.059FR0	Chemiluminescent lightsticks.	Cabinet Lenoit	
GERMANY	891,283	Cyalume	1	OH48 to ROC	4/30/2011		9/12/2001		Chemical products for generating chemiluminescence - lightsticks.	Lithelien Optomil & Ruder	
	2,033,002	Cyalume	11	OH48 to ROC	11/30/2011		9/12/2001		Chemically activated lighting sticks - container with wad.	Lithelien Optomil & Ruder	
	39,653,411	Bovine Beacon	10	ROC	12/10/2006		7/20/1997	2773.108DE0	Chemiluminescent device for reproduction of cattle.	Lithelien Optomil & Ruder	
	2,043,766	LightShape	28	OH48 to ROC	10/31/2011		6/19/1993	2773.052DE0	Toys and Novelties having Chemiluminescent properties, Renewal - 640 EUR + 26 (renewal)	Lithelien Optomil & Ruder	
	2,000,773	Lite-Rope	28	ROC	10/31/2011		9/18/1993	2773.053DE0	Jewelry, Toys and Novelties having Chemiluminescent properties. + 2460 (hex) = 2605 EUR	Lithelien Optomil & Ruder	
	39,815,402	Oxenwe/Flesh	10	ROC	3/16/2009		3/18/1999	2773.110DE0	For Bovine Beacon in Germany.	Lithelien Optomil & Ruder	
	GREECE	96,218	Cyalume	1	OH48 to ROC	2/24/2007		2/24/1997		Chemiluminescent materials for lighting purposes - lightsticks, watches, jewelry, etc.	Vonberg - Vitek
		100,190	Oxenwe Shape (Cyalume)	11	OH48	10/4/2012		3/20/2002	2773.046GR0	Chemically activated lighting sticks. Renewal - 634C.	Vonberg - Vitek
		105,168	Magic-In-The-Night	1	ROC	7/22/2011		6/20/2001	2773.053GR0	Chemiluminescent novelty products - assorted shapes and sizes. Renewal - 632C.	Vonberg - Vitek
		26851984	Cyalume	1	OH48 to ROC	12/18/2014		12/18/2000	2952002	Chemical preparations for use in producing luminescence.	Deacono
		100110960	Lite-Rope	28	OH48 to ROC	10/9/2012		11/14/1998	2773.052H/0	Toys and Novelties having Chemiluminescent properties.	Deacono
		1545983	Magic-In-The-Night	14	ROC	9/4/2012		10/9/1998	2773.053H/0	Toys and Novelties having Chemiluminescent properties, all being in flexible tube form.	Deacono
84985064		Magic-In-The-Night	28	ROC	9/4/2012		9/4/1998	2773.058H/0	Jewelry, Toys and Novelties having Chemiluminescent properties.	Deacono	
1544983		Magic-In-The-Night (design)	14	ROC	9/4/2012		9/4/1998	2773.059H/0	Chemiluminescent novelty & party products - assorted shapes & sizes.	Deacono	
84985094		Magic-In-The-Night (design)	28	ROC	9/4/2012		9/4/1998	2773.058H/0	Jewelry, Toys and Novelties having Chemiluminescent properties.	Deacono	
154,281		Cyalume	28	OH48 to ROC	10/2/2011		9/12/2001	2773.057H/0	Chemiluminescent novelty & party products - assorted shapes & sizes.	Deacono	
134,283		LightShape	28	OH48 to ROC	10/2/2011		9/12/2001	2773.052H/0	Chemiluminescent materials for lighting purposes.	Deacono	
134,280		Lite-Rope	28	OH48 to ROC	10/2/2011		9/12/2001	2773.053H/0	Toys and Novelties having Chemiluminescent properties.	Deacono	
HUNGARY	134,280	Lite-Rope	28	ROC	10/2/2011		10/4/2001	2773.058H/0	Chemiluminescent novelty products - assorted shapes and sizes.	Deacono	
	133,975	Magic-In-The-Night	28	ROC	6/2/2011		10/8/2001	2773.058H/0	Chemiluminescent novelty products - assorted shapes and sizes.	Deacono	
	154,883	S.O.S.	11	OH48	11/20/2011		10/8/2001	2773.058H/0	Chemiluminescent lights.	Deacono	
	268,353	Cyalume	1	OH48 to ROC	1/1/2011		12/24/2001		Chemiluminescent materials for lighting purposes.	Deacono	
	97,068	Cyalume	11	OH48 to ROC	6/12/2001		12/24/2001		Chemiluminescent materials for lighting purposes.	Deacono	
	146,211	Glow Stick	28	ROC	10/1/2008		Cy5c		Self luminous lamps in which light is produced by the mixture of overcoat.	F.R. Jolly & Company	
	146,844	LightShape	28	OH48 to ROC	10/1/2008		American Cyanamid	2773.082IE0	Toys and Novelties having Chemiluminescent properties.	F.R. Jolly & Company	
	146,845	Lite-Rope	28	ROC	10/1/2008		American Cyanamid	2773.083IE0	Toys and Novelties having Chemiluminescent properties.	F.R. Jolly & Company	
	146,800	Magic-In-The-Night	28	ROC	7/22/2008		American Cyanamid	2773.086IE0	Chemiluminescent novelty products - assorted shapes and sizes.	F.R. Jolly & Company	
	47,899	Cyalume	1	OH48 to ROC	4/4/2014		4/29/2000		Chemical substances which when mixed produce a light or glow for use in chemiluminescent applications.	D. Reichold GmbH & Partner	
	807,231	Cyalume	1	OH48 to ROC	4/29/2011		4/23/2001	7113/2001	Chemiluminescent materials for lighting purposes.	Ing. Bertoni/Deacono/Deacono	

OMNIGLOW CORPORATION DOMAINS

Domain Name	Registrar
1blackoutsafety.net	Lexiconn
2blackoutsafety.org	Lexiconn
3bovinebeacon.com	Lexiconn
4bubbleglow.com	Lexiconn
5chemicallight.net	Lexiconn
6chemicallight.org	Lexiconn
7chemicallite.com	Lexiconn
8chemicallite.net	Lexiconn
9chemicallite.org	Lexiconn
10chemlight.net	Lexiconn
11chem-light.net	Lexiconn
12chemlight.org	Lexiconn
13chem-light.org	Lexiconn
14chemlite.net	Lexiconn
15chemlite.org	Lexiconn
16china-facility.com	Lexiconn
17crazyglow.com	Lexiconn
18crazy-glow.com	Lexiconn
19crazyglow.net	Lexiconn
20crazy-glow.net	Lexiconn
21crazyglow.org	Lexiconn
22crazy-glow.org	Lexiconn
23Cyalume.com	Lexiconn
24Cyalume.net	Lexiconn
25Cyalume.org	Lexiconn
26cyalumecorp.biz	Lexiconn
27cyalumecorp.com	Lexiconn
28cyalumecorp.net	Lexiconn
29cyalumecorp.org	Lexiconn
30earthquakesafety.org	Lexiconn
31extremeglow.net	Lexiconn
32extremeglow.org	Lexiconn
33flexstick.com	Lexiconn
34flex-stick.com	Lexiconn
35flexstick.net	Lexiconn
36flex-stick.net	Lexiconn
37flexstick.org	Lexiconn
38flex-stick.org	Lexiconn
39gloflex.com	Lexiconn
40gloflex.net	Lexiconn
41glo-flex.net	Lexiconn
42gloflex.org	Lexiconn
43glo-flex.org	Lexiconn
44glomotion.net	Lexiconn

45	glowbiz.net	Lexiconn
46	glowcompany.com	Lexiconn
47	glowcompany.net	Lexiconn
48	glowcompany.org	Lexiconn
49	glowflex.com	Lexiconn
131	glow-flex.com	Lexiconn
50	glowflex.net	Lexiconn
51	glowflex.org	Lexiconn
52	glowingcross.com	Lexiconn
53	glowingproducts.net	Lexiconn
54	glowingproducts.org	Lexiconn
55	glowingstick.net	Lexiconn
56	glowlight.net	Lexiconn
57	glowlight.org	Lexiconn
58	glowlightcompany.com	Lexiconn
59	glowlightcompany.net	Lexiconn
60	glowlightcompany.org	Lexiconn
61	glowmotion.net	Lexiconn
62	glowonline.net	Lexiconn
63	glowparty.net	Lexiconn
64	glowparty.org	Lexiconn
65	glowstick.com	Lexiconn
66	homelandsafetysite.com	Lexiconn
67	hurricanesafety.net	Lexiconn
68	indeglo.com	Lexiconn
69	krazyglow.com	Lexiconn
70	krazyglow.net	Lexiconn
71	krazyglow.org	Lexiconn
72	lightbubbles.com	Lexiconn
73	lightstick.com	Lexiconn
74	liquidlite.net	Lexiconn
75	magicglow.net	Lexiconn
76	magicglow.org	Lexiconn
77	magicinthenight.net	Lexiconn
78	magicinthenight.org	Lexiconn
79	monsterglow.com	Lexiconn
80	monsterglow.net	Lexiconn
81	monsterglow.org	Lexiconn
82	motionglo.com	Lexiconn
83	motionglo.net	Lexiconn
84	motionglo.com	Lexiconn
85	motionglo.net	Lexiconn
86	neonglow.net	Lexiconn
87	neonglow.org	Lexiconn
88	omniglow.com	Lexiconn
89	omniglow.co.uk	123-Reg
90	omniglow.net	Lexiconn
91	omniglow.org	Lexiconn

92	omniglowchina.com	Lexiconn
93	omniglowchina.net	Lexiconn
94	omniglowcorporation.com	Lexiconn
95	omniglowcorporation.net	Lexiconn
96	omniglowcorporation.org	Lexiconn
97	omniglow-sa.com	Lexiconn
98	omniglowsafety.com	Lexiconn
99	omniglowsafety.net	Lexiconn
100	omniglowsafety.org	Lexiconn
101	omninovalty.com	Lexiconn
102	omninovalty.net	Lexiconn
103	omninovalty.org	Lexiconn
104	omniparty.com	Lexiconn
105	omniparty.net	Lexiconn
106	omniparty.org	Lexiconn
107	outdoorglow.com	Lexiconn
108	paramountparty.com	Lexiconn
109	partyglo.com	Lexiconn
110	partyglo.net	Lexiconn
111	partyglow.net	Lexiconn
112	safetyglow.com	Lexiconn
113	safetyglow.net	Lexiconn
114	safetyglow.org	Lexiconn
115	safetyspot.com	Lexiconn
116	selfpowered.com	Lexiconn
117	slimlight.net	Lexiconn
118	slimlight.org	Lexiconn
119	slimlite.net	Lexiconn
120	slimlite.org	Lexiconn
121	snaplite.com	Lexiconn
121	snaplite.net	Lexiconn
122	snaplite.org	Lexiconn
123	snaplite.net	Lexiconn
124	snaplite.org	Lexiconn
125	spotglow.com	Lexiconn
126	spotglow.net	Lexiconn
127	spotglow.org	Lexiconn
128	tomadosafety.org	Lexiconn
129	wildfiresafety.net	Lexiconn
130	wonderglow.net	Lexiconn