

12-06-2002



102303447

To the Honorable Commissio.

...the attached original documents or copy thereof.

1. Name of conveying party(ies):  
 u.s. bank National Association  
 f/k/a Firstar Bank, National Association  
 12-2-02

Individual(s)       Association  
 General Partnership       Limited Partnership  
 Corporation-Delaware  
 Other \_\_\_\_\_

Additional name(s) of conveying party(ies) attached?  Yes  No

2. Name and address of receiving party(ies):

Name: Vari-Lite, Inc.  
 Internal Address \_\_\_\_\_  
 Address \_\_\_\_\_

Street Address: 201 Regal Row

City Dallas State TX ZIP 75247

Individual(s) citizenship \_\_\_\_\_  
 Association \_\_\_\_\_  
 General Partnership \_\_\_\_\_  
 Limited Partnership \_\_\_\_\_  
 Corporation-State Delaware  
 Other \_\_\_\_\_

If assignee is not domiciled in the United States, a domestic representative designation is attached:  Yes  No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached?  Yes  No

3. Nature of conveyance:

Assignment       Merger  
 Security Agreement       Change of Name  
 Other: \_\_\_\_\_

Execution Date: November 18, 2002

4. Application number(s) or patent number(s):

A. Trademark Application Nos.(s) \_\_\_\_\_ B. Trademark Registration No.(s) **SEE EXHIBIT A**

Additional numbers attached?  Yes  No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Jason R. Fulmer  
 Internal Address \_\_\_\_\_  
GARDERE WYNNE SEWELL LLP

Street Address: 1601 Elm Street, Suite 3000

City: Dallas State: TX ZIP 75201-4761

6. Total number of applications and registrations involved: 14

7. Total fee (37 CFR 3.41) \$ 365.00  
 Enclosed  
 Authorized to be charged to deposit account.

8. Deposit account number: \_\_\_\_\_

(Attach duplicate copy of this page if paying by deposit account)

OFFICE OF THE COMMISSIONER OF PATENTS AND TRADEMARKS  
FINANCE SECTION  
2002 DEC -2 M 7:46

DO NOT USE THIS SPACE

9. Statement and signature.

*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*

Jason R. Fulmer      November 25, 2002  
 Name of Person Signing      Signature      Date

Total number of pages including cover sheet, attachments, and document: 22

Mail documents to be recorded with required cover sheet information to:  
Commissioner of Patents & Trademarks, Box Assignments  
Washington, D.C. 20231

12/05/2002 DBYRNE 00000181 2074939

01 FC:8521 40.00 DP  
02 FC:8522 325.00 DP

DALLAS 1216181v1

**EXHIBIT A****U.S. Trademark Registrations**

<b>MARK</b>	<b>REGISTRATION NO.</b>	<b>REGISTERED</b>
Star Design	2,074,939	July 1, 1997
VLQ	1,988,384	July 23, 1996
VL4	1,988,387	July 23, 1996
VL5	1,983,995	July 2, 1996
VL6	1,982,461	June 25, 1996
CPL-CONCERT PRODUCTION LIGHTING	2,000,809	September 17, 1996
CPL-CONCERT PRODUCTION LIGHTING (and design)	2,002,389	September 24, 1996
VARI-LITE	1,544,578	November 30, 1994
VLD	1,561,985	October 24, 1989
VL2	1,576,128	January 9, 1990
ARTISAN	1,563,102	October 31, 1989
VARI-LITE	1,292,675	September 4, 1984

**U.S. Trademark Applications**

<b>TITLE</b>	<b>APPLICATION NO. (Registration No.)</b>	<b>FILING DATE (Issue date)</b>
VLPS	75/746,703 (2,440,111)	July 8, 1999 (April 3, 2001)
VIRTUOSO	74/687,564	June 12, 1995

RELEASE OF SECURITY INTERESTS IN  
PATENTS, TRADEMARKS AND LICENSES

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, U.S. Bank National Association, a national banking association located at 425 Walnut Street, Cincinnati, Ohio 45202, and formerly known as Firststar Bank, National Association, hereby does forever release and discharge Vari-Lite, Inc., a Delaware corporation located at 201 Regal Row, Dallas, Texas 75247, from a lien and security interest that was agreed upon between the parties in the Patent, Trademark and License Security Agreement dated December 29, 2000 ("Security Agreement"), insofar as that lien and security interest was against certain intellectual property assets, namely:

(a) those Patents (as the term "Patents" is defined in Section 2(A) of the Security Agreement) identified in Schedule A, including the U.S. Patents with respect to which the Security Agreement was recorded with the U.S. Patent and Trademark Office on January 7, 2002 at Reel/Frame 012273/0911;

(b) those Trademarks (as the term "Trademarks" is defined in Section 2(B) of the Security Agreement) identified in Schedule B, including the U.S. Trademarks with respect to which the Security Agreement was recorded with the U.S. Patent and Trademark Office on March 26, 2001 at Reel/Frame 2268/0346; and

(c) the Licenses (as the term "Licenses" is defined in Section 2(B) of the Security Agreement) identified in Schedule C.

This release is effective as of November 18, 2002.

U.S. Bank National Association

Date: Nov. 18, 2002

By: [Signature]  
Name: DARYL HAGSTROM  
Title: VICE PRESIDENT

STATE OF Missouri,  
City  
COUNTY OF St. Louis ss:

On this 18<sup>th</sup> day of November, 2002, before me personally came Daryl Hagstrom, who, being by me duly sworn, did depose and say that he is the Vice Pres. of U.S. Bank National Association, the entity described in and which executed the foregoing instrument; and that he was authorized to sign his name as indicated.

[Signature]  
Notary Public

SANDRA S. RHODES  
Notary Public — Notary Seal  
STATE OF MISSOURI  
St. Louis County  
My Commission Expires: March 11, 2003

{TJC1378.DOC;1}

TRADEMARK  
REEL: 002629 FRAME: 0385

**SCHEDULE A**  
**(Patents)**

Country	Patent No.	Title	Serial No.	Filing date	Status	Patent Type	Issue date	Expiry date
US	6,123,436	Optical Device for Modifying the Angular and Spatial Distribution of Illuminating Energy	08806,526	8-5-97	Issued	Invention	8-26-2000	8/26/2017
US	6,113,252	Architectural Luminaires	09025,064	2-17-98	Issued	Invention	8/5/2000	2/17/2018
US	6,046,861	Zoom Lens System Having Imaging and Non-Imaging Ranges	08946,824	10-8-97	Issued	Invention	4-4-2000	10-8-2017
US	6,031,749	Universal Power Module	09283141	3-31-99	Issued	Invention	2-29-2000	3-31-2019
US	6,011,640	High Intensity Lighting Projectors	08895,506	12-12-87	Issued	Invention	1-04-2000	4/30/2011
US	5,989,868	Sequential Cross-Fading Color Filters and System	08072,703	5-5-98	Issued	Invention	10-18-98	5/5/2018
US	5,959,758	A Light Pattern Generator Formed On A Transparent Substrate	08714,983	9/17/98	Issued	Invention	8-28-99	8-17-2013
US	5,894,764	Projection Gate Apparatus Having an Axially-Translatable Mount	08941,172	8-30-97	Issued	Invention	8-10-99	8-30-2017
US	5,882,107	Compact Luminaires System	08658,454	11/18/95	Issued	Invention	3-18-99	11/18/2015
US	5,829,868	High Intensity Lighting Projectors	08460,898	6/7/85	Issued	Invention	11-3-98	11-3-2015
US	5,825,548	Cross-Fading Color Filter and System	08927,917	8-11-97	Issued	Invention	10-20-98	8-11-2017
US	5,796,619	Techniques For Controlling Remote Lamp Loads	08686,106	6/19/98	Issued	Invention	8-18-98	8-25-2015
US	5,774,273	Variable-Geometry Liquid-Filled Lens Apparatus And Method For Controlling The Energy Distribution Of A Light Beam	08702,765	8/23/98	Issued	Invention	6-30-98	6-23-2018
US	5,769,527	Computer Controlled Lighting System With Distributed Control Resources	08257,282	6/7/85	Issued	Invention	6-23-98	6-23-2015
US	5,758,858	High Intensity Lighting Projectors	08487,189	8/7/85	Issued	Invention	6-2-98	6-2-2015
US	5,728,984	Laser Ablation Method For Making A Light Pattern Generator On A Transparent Substrate	08473,148	8/7/85	Issued	Invention	3-17-98	3-17-2015
US	5,640,061	Modular Lamp Power Supply System	08147,284	8/15/93	Issued	Invention	8-17/87	11/5/2013
US	5,590,954	Dimmer Blade	08259,898	6/15/94	Issued	Invention	1/7/87	6/15/2014
US	5,454,477	Storage And Transportation Trunk For Lighting Equipment	07940,683	9/4/82	Issued	Invention	10/3/85	10/3/2012
US	5,432,691	Automated Truss Module With Deployment Mechanism	08479,537	1/10/94	Issued	Invention	7/1/95	11/10/2014
US	5,387,444	Thermal Management Techniques For Lighting Instruments	08122,355	8/17/83	Issued	Invention	11/22/84	6/14/2013
US	5,329,431	Computer Controlled Lighting System With Modular Control Resources	08070,488	6/17/83	Issued	Invention	7/12/94	9/14/2013
US	5,307,295	Creating And Controlling Lighting Designs	07683,366	1/14/81	Issued	Invention	4/28/84	4/30/2011
US	5,282,121	High Intensity Lighting Projectors	07681,031	4/30/81	Issued	Invention	1/29/84	1/18/2012
US	5,278,742	Automated Truss Module	07878,287	11/18/82	Issued	Invention	1/1/84	6/8/2012
US	5,209,580	Computer Controlled Lighting System With Intelligent Data Distribution Network	07888,366	8/9/82	Issued	Invention	5/1/83	12/16/2011
US	5,188,586	Lighting Instrument With Movable Filament And Associated Actuation Mechanism	07809,686	12/16/81	Issued	Invention	2/16/83	12/17/91
US	5,073,847	Variable Color Lighting Instrument	07555,121	7/18/80	Issued	Invention	12/17/81	7/18/2010
US	5,010,459	Concealed Lamp Unit Coordination And Communication In Lighting Systems	07248,225	8/22/88	Issued	Invention	1/22/90	8/22/2008
US	4,980,806	Computer Controlled Lighting System With Distributed Processing	07690,500	1/23/89	Issued	Invention	11/20/80	1/23/2008
US	4,972,306	Compact Variable Diffuser For Use In A Luminaires	863,440	5/15/88	Issued	Invention	1/24/89	5/15/2008
US	4,800,474	Color Wheel Assembly For Lighting Equipment	887,368	7/16/88	Issued	Invention	10/18/88	7/16/2008
US	4,779,176	Light Pattern Generator	887,371	7/16/88	Issued	Invention	10/20/87	7/16/2008
US	4,701,833	Ventilation System For Stage Light Instrument	708,720	2/28/85	Issued	Invention	7/22/88	2/28/2005
US	4,602,321	Light Source Having Automatically Variable Hue, Saturation And Beam Divergence	238,387	3/27/81	Issued	Invention	7/5/83	3/22/2001
US	4,392,187	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	08544,759	10/18/85	pending 1st OA	Invention		
US		High Intensity Lighting Projectors	081280782	3-28-99	pending 2nd OA	Invention		
US		Zoanable Beamspreaders with Matched Optical Surfaces for Non-Imaging Illumination Applications	095655040	5-3-99	pending	Invention		
US		Intra-Lens Color Filter Apparatus	29094772	10-8-88	Issued	Design	2-8-2000	2-8-2014
US		Lighting Control Console	29046,486	11/16/95	Issued	Design	11-30-89	11-30-2013
US		Adjustable Compact Luminaire (with Accessories) (AR5 design2)	29048,482	11/16/95	Issued	Design	10/12/89	10/12/2013
US		Adjustable Compact Luminaire (AR5 design1)	29077,239	8-30-87	Issued	Design	9-14-89	9-14-2013
US		Yoke Assembly (VLT design)	29027,320	8/18/94	Issued	Design	1/14/97	1/14/2011
US		Combined Control Console Case And Cover	29020,616	8/29/84	Issued	Design	1/30/2010	8/20/2009
US		Adjustable Spot Luminaire	07840,774	8/4/82	Issued	Design	6/20/85	6/20/2008
US		Exterior Architectural Luminaire	29080,729	10/4/83	registered	Design	9/6/94	9/6/2008
US		Storage And Transportation Trunk	29087,352	8/4/82	Issued	Design	5/24/94	5/24/2008
US		Lamp Head Assembly (VLT design)	29112,443	10-15-89	pending	Design		
US		Lighting Instrument (MLB Design)	29131,312	10-18-2000	allowed	Design		
AR	0,252,981	Lighting Control Console	322,859	7/30/92	pending	Design		
AU	693,691	Lighting Instrument with Movable Filers and Associated Actuation Mechanism	5620398	6/6/96	Issued	Invention	12-28-98	12-28-2013
AU	693,695	Method for Managing Heat Build Up in Lighting Instruments	7766914	11/5/94	Issued	Invention	11-19-2013	7-19-2013
AU	667,109	Laser Ablation Method for Making a Light Pattern Generator on a Transparent Substrate	42,069/83	8/15/94	Issued	Invention	3/12/98	11/7/2014
AU	649,264	Thermal Management Techniques for Lighting Instruments	8382591	8/4/91	Issued	Invention	6/25/96	7/19/2013
AU	646,588	Variable Color Lighting Instrument	21088/82	8/14/82	Issued	Invention	8/6/94	8/4/2007
AU		Lighting Instrument with Movable Filers and Associated Actuation Mechanism			Issued	Invention	6-10-94	8-14-2008

Country	Patent No.	Title	Serial No.	Filing date	Status	Patent type	Issue date	Expiry date
AU	566,095	Light Pattern Generator	72,434/97	5/1/87	issued	Invention	10/20/89	5/17/2003
AU	578,400	Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	49,589/85	11/8/85	issued	Invention	2/8/89	11/6/2001
AU	546,433	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	7864/82	12/0/82	issued	Invention	1/16/86	1/20/98
AU	126,798	Compact Luminaire (ARS design1)	1524/86	5/15/86	registered	Design	12/2/86	5/15/2012
AU	128,795	Compact Luminaire with Accessories (ARS design2)	1523/86	5/15/86	registered	Design	12/2/86	5/15/2012
CA	2,070,670	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	2,070,670	8/24/82	issued	Invention	11/28/85	8/24/2012
CA	2,050,375	Variable Color Lighting Instrument	2050375	8/30/81	issued	Invention	11/28/85	8/30/2011
CA	1,270,675	Light Pattern Generator	533,458	3/31/87	issued	Invention	6/28/80	6/28/2007
CA	1,259,058	Light Source Having Automatically Variable Hue, Saturation And Beam Divergence	494,135	1/19/82	issued	Invention	9/5/89	2/8/2006
CA	1,181,785	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	394,462	1/17/84	issued	Invention	1/28/85	1/28/2002
CA	81,234	Laser Ablation Method for Making a Light Pattern Generator on a Transparent Substrate	2,135,246	8/27/83	pending 1st OA	Invention		
CA	81,233	Thermal Management Techniques for Lighting Instruments	2,104,989	8/27/83	pending 1st OA	Invention		
CA	76,046	Compact Luminaire (ARS design1)	1986/150	5/15/86	registered	Design	7-11-97	7-11-2007
CA	0,652,400	Exterior Architectural Luminaire	1986/148	5/15/86	registered	Design	7-11-97	7-11-2007
CA	0,652,400	Laser Ablation Method for Making a Light Pattern Generator on a Transparent Substrate	28013,843	10/4/83	registered	Design	3/30/85	10/4/2013
EP	0,566,048	Thermal Management Techniques for Lighting Instruments	82250184,6	6/11/83	validated	Invention	9-20-2000	11-5-2014
EP	0,565,218	Color Wheel Assembly for Lighting Equipment	82208894,8	7/22/82	validated	Invention	8-30-2013	6/11/2013
EP	0,547,732	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	82308610,2	8/22/82	validated	Invention	2/28/86	7/22/2012
EP	0,534,710	Computer Controlled Lighting System with Intelligent Data Distribution Network	91311545,7	12/11/81	validated	Invention	1/17/86	9/22/2012
EP	0,495,305	Controlling Lighting Designs	91114871,8	8/3/81	validated	Invention	7-28-89	12-31-2011
EP	0,474,202	Variable Color Lighting Instrument	80100987,8	1/18/80	validated	Invention	1-18-2010	4/28/2007
EP	0,378,970	Compact Variable Diffuser for Use in a Luminaire	87108118,0	4/28/87	validated	Invention	7-13-94	12/20/81
EP	0,253,082	Computer Controlled Lighting System with Distributed Processing	87100100,5	1/24/87	validated	Invention	3-2-94	12/4/2007
EP	0,253,081	Light Pattern Generator	85307855,8	10/30/85	validated	Invention	4/14/83	10/30/2005
EP	0,248,974	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	83112758,4	2/19/83	validated	Invention	8/16/89	8/16/2003
EP	0,192,862	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043,4	3/2/82	validated	Invention	1/12/86	3/2/2002
EP	0,140,984	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82306894,9	2/15/86	validated	Invention	1/11/2/86	2/28/86
EP	0,060,068	Techniques for Controlling Remote Lamp Loads	86300894,9	2/15/86	allowed	Invention		1/11/2/86
EP		Computer Controlled Lighting System with Distributed Control Resources	86300295,7	8/7/86	allowed	Invention		
EP		Improvements in High Intensity Lighting Projectors	89320386,1	8-5-98	pending	Invention		
EP		Sequential Cross-Feeding Color Filters and System	89 914107,0	1-21-2000	pending exam	Invention		
EP		Zoom Lens System Having Imaging and Non-Imaging Ranges	88848469,5	4-12-2000	pending exam	Invention		
AT	0,547,732	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	82308694	7-22-92	issued	Invention	2/28/86	7/22/2012
AT	0,474,202	Variable Color Lighting Instrument	91-11-4871,8	9/3/91	issued	Invention	7-24-96	8-3-2011
AT	0,253,081	Light Pattern Generator	87108117,2	4/28/87	issued	Invention	12/20/91	4/28/2007
AT	0,192,862	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855,8	10/30/85	issued	Invention	4/14/83	10/30/2005
AT	0,140,984	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758,4	2/19/83	issued	Invention	8/16/89	2/19/2003
AT	0,060,068	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043,4	3/2/82	issued	Invention	1/12/86	3/2/2002
BE	0,547,732	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	82306894	7-22-92	issued	Invention	2/28/86	7/22/2012
BE	0,474,202	Variable Color Lighting Instrument	91114871,8	9/3/91	issued	Invention	7-24-96	8-3-2011
BE	0,253,081	Light Pattern Generator	87108117,2	4/28/87	issued	Invention	12/20/91	4/28/2007
BE	0,192,862	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855,8	10/30/85	issued	Invention	4/14/83	10/30/2005
BE	0,140,984	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758,4	2/19/83	issued	Invention	8/16/89	2/19/2003
BE	0,060,068	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043,4	3/2/82	issued	Invention	1/12/86	3/2/2002
CH	0,547,732	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	82306894	7-22-92	issued	Invention	2/28/86	7/22/2012
CH	0,474,202	Variable Color Lighting Instrument	91114871,8	9/3/91	issued	Invention	7-24-96	8-3-2011
CH	0,253,081	Light Pattern Generator	87108117,2	4/28/87	issued	Invention	12/20/91	4/28/2007
CH	0,192,862	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855,8	10/30/85	issued	Invention	4/14/83	10/30/2005
CH	0,140,984	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758,4	2/19/83	issued	Invention	8/16/89	2/19/2003
CH	0,060,068	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043,4	3/2/82	issued	Invention	1/12/86	3/2/2002
DE	P 693 14 122.0	Thermal Management Techniques for Lighting Instruments	93306123,7	7/22/82	issued	Invention	4/4-96	7/22/2012
DE	P 692 08 615.3	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	82308894,8	7/22/82	issued	Invention	4/4-96	7/22/2012
DE	P 692 07 692.1	Computer Controlled Lighting System with Intelligent Data Distribution Network	82308610,2	8/22/82	issued	Invention	1/17/86	9/22/2012
DE	P 691 31 478.0	Creating and Controlling Lighting Designs	91311545,7	12/11/81	issued	Invention	7-28-99	12/11/2011
DE	P 691 21 028.2	Variable Color Lighting Instrument	91-11-4871,8	9/3/91	issued	Invention	2/6/97	8-3-2011

Country	Patent No.	Title	Serial No.	Filing date	Status	Patent type	Issue date	Expiry date
DE	P 37 89 186.9	Color Wheel Assembly for Lighting Equipment	87101000.5	1/24/87	issued	Invention	3-2-94	1/24/2007
DE	P 37 88 727.1	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
DE	P 37 51 804.6	Color Wheel Assembly for Lighting Equipment	89250184.6	6/1/83	issued	Invention	8-8-96	6/11/2013
DE	P 37 50 201.8	Computer Controlled Lighting System with Distributed Processing	87106118.0	4/28/87	issued	Invention	7-13-94	4/28/2007
DE	P 35 87 270.5	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855.8	10/30/85	issued	Invention	4/1/83	10/30/2005
DE	P 32 79 888.1	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758.4	2/19/83	issued	Invention	8/16/89	2/19/2003
DE	P 32 74 291.6	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043.4	3/2/82	issued	Invention	1/1/28	3/2/2002
DE	694.25.943.8	Laser Ablation Method for Making a Light Pattern Generator on a Transparent Substrate	84306167.0-2315	11/5/84	issued	Invention	9-20-2000	11-4-2014
DE	690.33.385.4	Compact Variable Diffuser for Use in a Luminaire	80100807.0	1/1/80	issued	Invention	8-3-2000	1-18-2010
DE	M 98 01 745.4	Lamp Head / Yoke Assembly	M9801745.4	2-19-88	issued	Design	10-6-88	
DE	M 98 04 515.9	Compact Luminaire	M 98 04 515.9	5/15/88	registered	Design		
DE	M 98 04 514.0	Compact Luminaire with Accessories	M 98 04 514.0	5/15/88	registered	Design		
DE	M 94 07 688.8	Adjustable Spot Luminaire	M9407688.8	9/28/94	issued	Design	12/28/94	9/28/2004
DE	M 94 02 951.2	Exterior Architectural Luminaire	M9402951	4/5/95	issued	Design	4-5-94	4-5-99
DE	M 499 03 583.6	Lighting Control Console	49903583.6	4-8-99	registered	Design	8-12-99	4-8-2019
DE	M 498 11 203.9	Lamp Head Assembly (V17 design)	498 11 203.9	11-4-98	registered	Design	5-6-99	11-5-2018
DE	G 93 12 884.3	Adjustable Lamp	G9312884.3	8/27/93	issued	Design	1/11/93	8/27/2003
DE		Lighting Instrument (V18 Design)	400 04 003.6	4-17-2000	pending issue	Design		
DK	172,971	Improved Light Source Having Automatically Variable Hue, Saturation, and Beam Divergence	4893985	10/24/85	issued	Invention	10-25-89	10-24-2005
DK	0 547 732	Lighting Instrument with Movable Filters and Associated Actuation Mechanism	82306894	7-22-82	issued	Invention	2/28/88	7/22/2012
DK	0 474 202	Variable Color Lighting Instrument	91114871.6	9/3/91	issued	Invention	7-24-96	8-3-2011
DK	2 080 191	Variable Color Lighting Instrument	91114871.9	9/3/91	issued	Invention	7-24-96	8-3-2011
ES	2 080 289	Lighting Instrument with Movable Filters and Associated Actuation Mechanism	82306894	7-22-82	issued	Invention	2/28/88	7/22/2012
ES	2 020 980	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
ES	0 548 328	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	548.328	10/28/85	issued	Invention	1/1/48	10/28/2005
ES	2 031 748	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	8 000 013	12/29/85	issued	Utility Model	12/2/2010	
ES	0 137 502	Compact Luminaire with Accessories (AR5 design2)	137.502	6/1/88	issued	Design	5-1-97	5-1-2017
ES	0 137 501	Compact Luminaire (AR5 design1)	137.501	5/16/88	issued	Design	5-1-97	5-1-2017
ES	0 133 573	Exterior Architectural Luminaire	133.573	10/13/84	registered	Design	5-8-2005	5-8-2005
ES	0 565 049	Thermal Management Techniques For Lighting Instruments	83305123.7	6/30/83	issued	Invention	9-24-97	6-30-2013
FR	0 547 732	Lighting Instrument with Movable Filters and Associated Actuation Mechanism	92306894	7-22-82	issued	Invention	2/28/88	7/22/2012
FR	0 474 202	Variable Color Lighting Instrument	91114871.6	9/3/91	issued	Invention	7-24-96	8-3-2011
FR	0 253 081	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
FR	0 182 882	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855.8	10/30/85	issued	Invention	4/1/83	10/30/2005
FR	0 140 994	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758.4	2/19/83	issued	Invention	1/1/28	3/2/2002
FR	0 080 088	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043.4	3/2/82	issued	Invention	12-11-2011	
FR	443229-443235	Compact Luminaire with Accessories	98 2898	5/15/98	issued	Design	8-20-2000	
FR	443222-443228	Compact Luminaire	98 2897	5/15/98	registered	Design	8-31-94	4-1-2019
FR	370297-370303	Exterior Architectural Luminaire	941804	4/1/84	registered	Design	8-31-94	4-1-2019
FR	0 652 400	Laser Ablation Method for Making a Light Pattern Generator on a Transparent Substrate	94306167.0-2315	11/5/84	issued	Invention	9-20-2000	
GB	0 566 049	Thermal Management Techniques For Lighting Instruments	83305123.7	6/30/83	issued	Invention	9-24-97	6-30-2013
GB	0 565 218	Color Wheel Assembly for Lighting Equipment	89250184.6	6/1/83	issued	Invention	8-8-96	6/11/2013
GB	0 547 732	Lighting Instrument with Movable Filters and Associated Actuation Mechanism	82306894	7-22-82	issued	Invention	2/28/88	7/22/2012
GB	0 534 710	Computer Controlled Lighting System with Intelligent Data Distribution Network	92308810.2	8/22/86	issued	Invention	1/1/78	8/22/2012
GB	0 485 305	Creating and Controlling Lighting Designs	91311545.7	12/11/91	issued	Invention	8-2-99	12-11-2011
GB	0 474 202	Variable Color Lighting Instrument	91114871.6	9/3/91	issued	Invention	7-24-96	8-3-2011
GB	0 379 870	Compact Variable Diffuser for Use in a Luminaire	80100807.0	1/1/80	issued	Invention	7-24-96	8-3-2011
GB	0 253 082	Computer Controlled Lighting System with Distributed Processing	87106118.0	4/28/87	issued	Invention	7-13-94	4/28/2007
GB	0 253 081	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
GB	0 248 874	Color Wheel Assembly for Lighting Equipment	87101000.5	1/24/87	issued	Invention	3-2-94	1/24/2007
GB	0 192 882	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	83307855.8	10/30/85	issued	Invention	4/1/83	10/30/2005
GB	0 140 994	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758.4	2/19/83	issued	Invention	1/1/83	2/19/2003
GB	0 080 088	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043.4	3/2/82	issued	Invention	11/12/86	3/2/2002
GB	2082526	Lighting Control Console	2082526	4-9-99	registered	Design	10-9-98	10-9-2023
GB	2072562	Yoke Assembly	2072562	2-17-98	registered	Design	7-21-98	7-21-2023
GB	2056387	Compact Luminaire with Accessories (AR5 design2)	2056387	5/16/96	registered	Design	8-28-96	11/16/2014
GB	2056386	Compact Luminaire (AR5 design1)	2056386	5/16/96	registered	Design	8/28/96	11/16/2000

Var-Lite, Inc.  
Schedule A  
Patents

Country	Patent No.	Title	Serial No.	Filing date	Status	Patent type	Issue date	Expiry date
GB	2042174	Adjustable Spot Luminaire	2038212	8-28-94	issued	Design	2/1/95	2/1/2020
GB	2038212	Extensor Architectural Luminaire	2003108	5-4-94	registered	Design	8-2-94	10-4-98
GB	2033108	Adjustable Lamp	2029489	9/1/83	issued	Design	11/22/93	9/4/2017
GB	2029489	Adjustable Lamp	207871	9/1/83	issued	Design	9/7/83	9/4/2017
GB		Lamp Head Assembly (VL7 design)	2082255	11-4-88	pending	Design		
GB		Lighting Instrument (VL9 Design)	87106117.2	4-17-2000	pending	Design		
GR	910,400,544	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
IT	0,547,732	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	82306894	7-22-82	issued	Invention	2/28/96	7/22/2012
IT	0,474,202	Variable Color Lighting Instrument	81114871.6	9/3/81	issued	Invention	7-24-96	9-3-2011
IT	0,253,081	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
IT	0,182,882	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855.8	2/19/83	issued	Invention	8/16/89	8/16/2003
IT	0,140,994	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758.4	3/2/82	issued	Invention	1/17/86	3/2/2002
IT	0,080,088	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043.4	3/2/82	issued	Invention	4/14/93	10/30/2005
LU	0,253,081	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
LU	0,547,732	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855.8	10/30/85	issued	Invention	4/14/93	10/30/2005
NL	0,474,202	Variable Color Lighting Instrument	81114871.6	7-22-82	issued	Invention	7-24-96	9-3-2011
NL	0,253,081	Light Pattern Generator	85307855.8	4/28/87	issued	Invention	12/20/91	4/28/2007
NL	0,192,882	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	83112758.4	3/2/82	issued	Invention	4/14/93	10/30/2005
SE	0,547,732	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	87106117.2	9/3/81	issued	Invention	7-24-96	9-3-2011
SE	0,474,202	Variable Color Lighting Instrument	82306894	7-22-82	issued	Invention	2/28/96	7/22/2012
SE	0,253,081	Light Pattern Generator	87106117.2	4/28/87	issued	Invention	12/20/91	4/28/2007
SE	0,192,882	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	85307855.8	10/30/85	issued	Invention	4/14/93	10/30/2005
SE	0,140,994	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	83112758.4	3/2/82	issued	Invention	4/14/93	10/30/2005
SE	0,080,088	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043.4	3/2/82	issued	Invention	1/17/86	3/2/2002
HK-	965/1990	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	331,078/91	3-2-82	issued	Invention	4/9/87	3/2/2002
HK-	2/843,888	Color Wheel Assembly for Lighting Equipment	328,333/92	9/18/81	issued	Invention	10-23-98	3-6-2007
JP	2,059,689	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	225,990/81	12/9/82	issued	Invention	6/10/86	12/9/2012
JP	2,002,168	Variable Color Lighting Instrument	128,551/87	8/5/81	issued	Invention	5/23/86	8/5/2011
JP	1,969,525	Computer Controlled Lighting System With Distributed Processing	11,969/80	5/27/87	issued	Invention	12/20/93	5/27/2007
JP	1,889,481	Compact Variable Diffuser For Use In A Luminaire	31,039/88	2/17/86	issued	Invention	9/18/95	1/23/2010
JP	1,792,721	Light Source Having Automatically Variable Hue, Saturation And Beam Divergence	276,167/89	10/25/89	issued	Invention	10/14/96	3/6/2007
JP	1,770,241	Color Wheel Assembly For Lighting Equipment	128,550/87	5/27/87	issued	Invention	6/30/93	5/27/2007
JP	1,723,825	Light Pattern Generator	224,237/84	12/17/84	issued	Invention	12/21/92	3/2/2002
JP	1,683,007	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence (control system)	53,586/88	3/8/89	issued	Invention	7/31/92	3/2/2002
JP	1,533,011	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence (dichroic wheels)	31,864/82	3/2/82	issued	Invention	11/24/89	3/2/2002
JP		Techniques For Controlling Remote Lamp Loads	26341/96	2/14/98	pending-published	Invention		
JP		Computer Controlled Lighting System With Distributed Control Resources	182,598/1996	8/8/96	pending	Invention		
JP		Laser Ablation Method For Mating A Light Pattern Generator On A Transparent Substrate	272,775/1994	1/17/94	pending	Invention		
JP		Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	256,147/1992	9/28/92	pending	Invention		
JP		Computer Controlled Lighting System With Intelligent Data Distribution Network	516,519/92	1/14/92	pending 1st OA	Invention		
JP		Creating And Controlling Lighting Designs	219,987/1993	8/3/93	pending 1st OA	Invention		
JP		Thermal Management Techniques For Lighting Instruments	344,181/1996	4-30-92	pending 1st OA	Invention		
JP		Improvements In High Intensity Lighting Projectors	555,371/99	1-29-99	pending	Invention		
JP		Sequential Cross-Fading Color Filters and System	2000-515/200	4-10-2000	pending	Invention		
JP		Zoom Lens System Having Imaging and Non-Imaging Ranges	14,286/98	5/18/98	registered	Design	4-25-97	4-25-2012
JP	985,985	Compact Luminaire (ARS design1)	14,286/98	5/18/98	registered	Design	4-3-98	4-25-2012
JP	985,985	Compact Luminaire (ARS design2)	30,004/94	14,287/98	issued	Design	12/8/95	8/26/2014
JP	947,552	Adjustable Spot Luminaire	598,393	3/4/96	registered	Design	11-8-95	11-8-2010
JP	945,436-1	Adjustable Lamp	598,393	3/4/96	registered	Design	11-8-95	11-8-2010
JP	1077,598	Lamp Head Assembly (V1,7 design)	32011/98	11-4-98	registered	Design	4-21-2000	4-20-2015
JP	1072,598	Lamp Head Assembly (V1,7 design)	9440/99	4-9-98	issued	Design	3-10-2000	3/10/2015
JP	1,060,414	Lighting Control Console	8588/1998	3-30-98	issued	Design	10-22-99	10-22-2014
JP	1,002,123	Rotating Device For Floodlight	8482/94	4/4/94	registered	Design	10-24-87	10-24-2012
JP		Exterior Architectural Luminaire	2000-0098/12	4-14-2000	pending	Design		
JP		Flood Light (VL8 Design)			pending	Design		



Veri-Lite, Inc.  
Schedule A  
Patents

Country	Patent No.	Title	Serial No.	Filing date	Status	Patent Type	Issue date	Expiry date
KR	76,310	Variable Color Lighting Instrument	91-15510	9/5/91	Issued	Invention	8/16/94	2/26/2009
KR	42,639	Light Pattern Generator	87/7824	7/16/87	Issued	Invention	6/27/91	2/23/2006
KR	181,180	Laser Instrument with Movable Filters and Associated Actuation Mechanism	92-14078	6/0/92	Issued	Invention	12-5-98	8-6-2012
KR		Thermal Management Techniques For Lighting Instruments	94-28012	11/5/94	pending exam	Invention		
KR		Compacted Luminaire (ARS design2)	93-13,808	7/23/93	pending 1st OA	Invention		
KR	209,895	Compacted Luminaire with Accessories (ARS design2)	96-4436	5/19/96	registered	Invention		
KR	209,895	Compacted Luminaire (ARS design1)	9206715	10/23/92	registered	Design	11-21-97	11-21-2007
MX	180,148	Lighting Instrument with Movable Filters and Associated Actuation Mechanism	83112758.4	2/19/83	Issued	Invention	11/17/95	10/23/2012
SG	663,990	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	82301043.4	3/2/82	Issued	Invention	8/4/89	3/2/2002
SG	134,87	Lighting Instrument Having Variable Parameters	82107215	9/3/83	Issued	Invention	5/28/87	8/22/2013
TW	76,726	Lighting Instrument with Movable Filters and Associated Actuation Mechanism	80108177	10/16/81	Issued	Invention	6-11-88	9/2/2003
TW	65,975	Light Pattern Generator	81106987	9/3/82	Issued	Invention	7-1-87	10-15-2001
TW	65,980	Light Pattern Generator	78101612	3/24/87	Issued	Invention	3-1-94	6-2-2012
TW	28,275	Laser Ablation Method for Making a Light Pattern Generator	84112185	11/16/85	allowed	Invention	5/12/88	12-31-2002
TW		A Motorized Lighting Instrument	88200937; 84111488	10-31-85	pending final	Utility Model		
TW		A Light Pattern Generator Formed on a Transparent Substrate	88218436; 88102871	11/16/85	pending 2nd OA	Utility Model		

**SCHEDULE B  
(Trademarks)**

Varri-Lite, Inc.  
Schedule B  
US Trademarks

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registrati on Date	Registrati on No.
Design (Star)	US	1443-4458	registered	9, 11	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9. Architectural lighting system comprising light fixt	7/1/97	2,074,939
VLQ	US	1443-4457	registered	9	Computer programs used for controlling stage lighting in Cl. 9	7/23/96	1,988,384
VL4	US	1443-4454	registered	11	Stage lighting equipment, namely, automated luminaries pending in Cl. 11	7/23/96	1,988,387
VL5	US	1443-4455	registered	11	Stage lighting equipment, namely, automated luminaries pending in Cl. 11	7/2/96	1,983,995
VL6	US	1443-4456	registered	11	Stage lighting equipment, namely, automated luminaries pending in Cl. 11	6/25/96	1,982,461
CPL-CONCERT PRODUCTION LIGHTING	US	2910-4001	registered	42	Lighting services in connection with concerts and theatres in Cl. 42. "Concert Production Lighting" disclaimed.	9/17/96	2,000,809
CPL-CONCERT PRODUCTION LIGHTING and Design	US	2910-4004	registered	42	Lighting services in connection with concerts and theatres in Cl. 42. "Concert Production Lighting" disclaimed.	9/24/96	2,002,389
VARI-LITE	US	1443-4043	registered	11	Architectural lighting system comprising light fixtures and a computer control therefor in Cl. 11 (sm) (Class 42 (Services)) Withdrawn	11/30/94	1,544,578
VLD	US	1443-4176	registered	9	Stage lighting apparatus, namely intensity controls in Cl. 9	10/24/89	1,561,985
VL2	US	1443-4178	registered	9	Stage lighting equipment, namely automated luminaries, in Cl. 9	1/9/90	1,576,128
ARTISAN	US	1443-4177	registered	9	Control Console for entertainment lighting systems in Cl. 9	10/31/89	1,563,102
VARI-LITE	US	1443-4175	registered	9	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9	9/4/84	1,292,675
VLPS	US	1443-4597	applied	41	Entertainment production services, namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	7/8/99	75/746703
VIRTUOSO	US	1443-4353	allowed	9	Computer software and hardware for use in the connection with the programming and operation of stage lighting in Cl. 9	6/12/95	4/687,56
Virtuoso DX Imag US	US	1443-468	applied	9	Electronic control console		

TRADEMARK  
REEL: 002629 FRAME: 0394

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration n Date	Registration No.
ARTISAN	AT	1443-4084	registered	9	Controls for lighting systems especially in form of control consoles and desks in Cl.9	6/8/89	125,485
ARTISAN	BNL	1443-4085	registered	9	Electronic control console for lighting system in Cl. 9	9/1/89	456,077
ARTISAN	CA	1443-4086	registered	9	Control console for entertainment lighting systems	10/26/90	374,777
ARTISAN	DK	1443-4087	registered	9	Control console for lighting systems in Cl. 9	6/5/92	47691992
ARTISAN	FR	1443-4100	registered	9	Control console for lighting systems - Class 9	11/24/85	1,498,781
ARTISAN	DE	1443-4088	registered	9	Control console for lighting systems in Cl. 9	7/19/89	1,143,253
ARTISAN	GB	1443-4088	registered	9	Control console for lighting apparatus and instruments in Cl. 9	8/31/90	1,368,081
ARTISAN	HK	1443-4090	registered	9	Control console for lighting systems in Cl.9	7/28/80	609/91
ARTISAN	IE	1443-4091	registered	9	Control console for lighting systems in Cl. 9	6/18/80	130,163
ARTISAN	IT	1443-4092	registered	11	Control console for lighting systems in Cl. 11	10/16/91	551,426
ARTISAN	JP	1443-4093	registered	11	Electric lamps and lighting apparatus Cl. 11	12/22/94	2,701,558
ARTISAN	PT	1443-4095	registered	9	Control console for lighting systems in Cl. 9	7/10/82	251,610
ARTISAN	SG	1443-4096	registered	9	Control apparatus (electric) for lighting systems - Class 9	7/28/88	379/89
ARTISAN	KR	1443-4094	registered	9	"Stage lighting system" in Cl. 39	6/29/90	195,129
ARTISAN	SE	1443-4098	registered	9	Control console for lighting systems in Cl. 9	10/12/90	219,125
ARTISAN	CH	1443-4099	registered	9	Control console for lighting systems in Cl. 9	7/21/89	370,210
ARTISAN (Hangul)	KR	1443-4094	registered	39	Control Console For Entertainment Lighting Systems in Cl. 39	7/22/83	269,889
CPL-CONCERT PRODUCTION LIGHTING AND DESIGN	GB	2910-4002	registered	41	Lighting services in connection with concerts and theatres in Cl. 41	7-17-95	2,027,272
CPL-CONCERT PRODUCTION LIGHTING AND DESIGN	GB	2910-4003	registered	42	*Rental of lighting for concerts, theatres and for stage production and provision of personnel for operating such lighting" Cl. 42	7-17-95	2,026,164
VARI DESIGN (Katakana)	JP	1443-4328	registered	42	Design services of stage and studio lighting system in Cl. 42	11/29/96	3,225,628
VARI (Katakana)	JP	1443-4327	registered	37	Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and fittings therefor in Cl. 37	10/31/95	3,083,841
VARI (Katakana)	JP	1443-4327	registered	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	4/25/97	3,298,725
VARI (Katakana)	JP	1443-4327	registered	42	Design services of stage and studio lighting system in Cl. 42	8/30/1996	3,185,535
VARI (Latin)	JP	1443-4326	registered	37	Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and fittings therefor in Cl. 37	10/31/95	3,083,840
VARI (Latin)	JP	1443-4326	registered	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	4/25/97	3,298,724
VARI (Latin)	JP	1443-4326	registered	42	Design services of stage and studio lighting system in Cl. 42	8/30/96	3,185,534

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE	DE	1443-4079	registered	11	Lighting apparatus, namely computer controlled stage lighting system consisting of a plurality of lighting apparatus	12/20/93	1,189,337
VARI-LITE	DE	1443-4277	registered	36 & 42	Rental and leasing of lighting apparatus namely computer controlled stage lighting system consisting of a plurality of lighting apparatus Cl. 36 & 42	9/30/92	2021557
VARI-LITE	DDR	1443-4078	registered	11	Class 11 Rental of stage, arena, display and architectural lighting equipment and of controls, parts and fittings therefore in Cl. 41 (VARI and LITE Disclaimed)	12/15/93	DD 653623
VARI-LITE	GB	1443-4077	registered	41	Apparatus and installations for lighting; stage lighting regulator, parts and fittings therefor in Cl. 11	3/13/92	1,401,394
VARI-LITE	GB	1443-4078	registered	11	Apparatus and installations for lighting; stage lighting regulator, parts and fittings therefor in Cl. 11	4/5/94	1,401,393
VARI-LITE	HK	1443-4080	registered	11	Lighting luminaries and apparatus light modules, luminaries, ancillary equipment and a centralized computer controlled system for remotely controlling light modules to provide a desired lighting effect or sequence of effects in Cl. 11	7/29/92	B3025/92
VARI-LITE	TW	1443-4081	registered	9	Stage lighting implements and other implements in Cl. 9	10/1/90	501,122
VARI-LITE	TW	1443-4082	registered	12	Leasing services for lighting equipment in Cl. 12	7/1/90	45,860
VARI-LITE & Design	MX	1443-4194	registered	9	Cl. 9 Claims (Electrical Apparatus)	2/21/92	406,543
VARI-LITE & Design	MX	1443-4195	registered	11	Cl. 11 Claims (Lighting Installations)	12/7/94	481,766
VARI-LITE & Design	MX	1443-4196	registered	37	Cl. 37 Claims (Construction & Repair)	4/22/92	411,247
VARI-LITE & Design	MX	1443-4197	registered	42	Cl. 42 Claims (Miscellaneous Leasing of Lighting Systems)	5/20/92	413,921
VARI-LITE (Latin) Design	JP	1443-4322	registered	37	Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and fittings therefor in Cl. 37	10/31/95	3,083,837
VARI-LITE (Latin) Design	JP	1443-4322	registered	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	4/25/97	3,298,721
VARI-LITE (Latin) Design	JP	1443-4322	registered	42	Design services of stage and studio lighting system in Cl. 42	10/31/95	3,083,842
VARI-CUE (Katakana)	JP	1443-4329	registered	42	Design services of stage and studio lighting system in Cl. 42	11/29/96	3,225,629
VARI-LITE	AR	1443-4032	registered	11	All goods in cl. 11 except "electric incandescent lamps, straight and circular fluorescent tubes, halogenated lamps, mercury-vapor lamps and sodium-vapor lamps"	11/30/94	1544578
VARI-LITE	AU	1443-4075	registered	9	Stage lighting systems- Class 9 comprising centralized computer control system for remotely controlling light modules to provide a stage lighting pattern or sequence of patterns	2/25/87	404048
VARI-LITE	AT	1443-4057	registered	11	Stage lighting system... in Cl. 11	7/2/84	106181
VARI-LITE	BNL	1443-4058	registered	9, 11	Computer controlled equipment for remotely controlled light modules in Cl. 9 Stage lighting apparatus in Cl. 11	9/20/84	397964

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE	BR	1443-4039	registered	09, 20, 25, 35, 36	Stage lighting system including stage lighting and computerized control system for remotely controlled lighting and outdoor and indoor architectural lighting	7/7/92	816099901
VARI-LITE	CA	1443-4059	registered		Wares: Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns Services: Services of providing, by rental, computer- co	7/19/85	304895
VARI-LITE	DK	1443-4060	registered	11	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns In Cl. 11	5/5/89	VR 01- 989/1989
VARI-LITE	FI	1443-4061	registered	9	Stage lighting system comprising a centralized computer controlled system... Cl. 9	4/5/91	111498
VARI-LITE	FR	1443-4062	registered	9, 11	Broad Claims In Cl. 9 & 11 (Full Classes Claimed)	2/27/84	1274610
VARI-LITE	IT	1443-4067	registered	11	Stage lighting system in Cl. 11	1/12/87	459,770
VARI-LITE	NO	1443-4070	registered	9, 11	Lighting luminaires and apparatus including luminaires, ancillary equipment and a centralized computer- controlled system for remotely controlling the luminaires and apparatus to provide a desired lighting effect or sequence of effects in Cl.	8/29/91	146640
VARI-LITE	PT	1443-4071	registered	11	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns Class 11	7/7/92	251327
VARI-LITE	SG	1443-4321	registered	11	Lighting Apparatus Cl. 11 ... stage lighting apparatus and installations, stage lighting regulations, outdoor and indoor architectural lighting in Cl. 11	6/12/92	T92/04379B
VARI-LITE	KR	1443-4069	registered	39	A stage lighting system in Cl. 39	9/10/87	145113
VARI-LITE	ES	1443-4072	registered	11	Stage lighting system in Cl. 11	3/2/84	1,205,877
VARI-LITE	ES	1443-4472	registered	9	Stage lighting system in Cl. 9	9/21/95	1,271,347
VARI-LITE	SE	1443-4073	registered	9	Stage lighting system... Class 9	7/27/84	192247
VARI-LITE	CH	1443-4074	registered	11, 37	Lighting Systems, in particular computer- controlled stage lighting systems and installation with systems	11/18/96	430,782
VARI-LITE	VE	1443-4399	registered	9	Stage lighting system... In Cl. 9		
VARI-LITE	VE	1443-4400	registered	50	Service Mark, Cl. 50		
VARI-LITE	VE	1443-4401	registered	11	Service Mark, Cl. 11		
VARI-LITE	CTM	1443-4580	registered	41	Entertainment production services - namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41.	3/15/2000	957274

Vari-Lite, Inc.  
 Schedule B2  
 Foreign Trademarks

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE	AU	1443-4075	registered	41	Entertainment production services – namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	4/30/99	772,380
VARI-LITE	IL	1443-4581	registered	41	Entertainment production services – namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	11/4/1999	122,207
VARI-LITE	AE	1443-4585	registered	9	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9.	2/29/2000	23,932
VARI-LITE	AE	1443-4585	registered	11	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 11.	4/22/2000	22,711
VARI-LITE	AE	1443-4585	registered	41	Entertainment production services – namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	1/19/2000	23,137
VARI-LITE (Hangul)	KR	1443-4069	registered	39	"Stage lighting systems" in Cl. 39	7/22/93	269890
VARI-LITE (Katakana)	JP	1443-4325	registered	37	Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and fittings therefor in Cl. 37	10/31/95	3,083,839
VARI-LITE (Katakana)	JP	1443-4325	registered	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	4/25/97	3,298,723
VARI-LITE (Katakana)	JP	1443-4325	registered	42	Design services of stage and studio lighting system in Cl. 42	8/30/1996	3,185,533
VARI-LITE KOREA	KR	1443-4331	registered	39	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns	1/5/94	282,732
VARI-LITE KOREA (Hangul)	KR	1443-4332	registered	39	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns	1/5/94	282,733
VARI-LITE (Latin)	JP	1443-4068	registered	11	Electric lamps and lighting apparatus, computers, and relating electrical machinery and implements in Cl. 11	4/30/92	2,403,968
VARI-LITE (Latin)	JP	1443-4183	registered	11	Electric lamps and lighting apparatus in Cl. 11	1/29/82	1,495,473-2



Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE (Latin)	JP	1443-4324	registered	37	Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and fittings therefor in Cl. 37	10/31/95	3,083,838
VARI-LITE (Latin)	JP	1443-4324	registered	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	4/25/97	3,298,722
VARI-LITE (Latin)	JP	1443-4324	registered	42	Design services of stage and studio lighting system in Cl. 42	8/30/96	3,185,532
VARI-LITE (Latin & Katakana)	JP	1443-4182	registered	11	Electric lamps and lighting apparatus in Cl. 11		721,413-2
VLPs	AU	1443-4588	registered	41	Entertainment production services - namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	4/30/99	772,381
VLPs	IL	1443-4593	registered	41	Entertainment production services - namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	11/4/1999	122,208
VLPs	JP	1443-4594	registered	41	1) Leasing (and rental) of stage lighting equipment, and sound reproduction and amplification equipment; 2) Leasing (and rental) of equipment for special effects such as lasers, equipment for setting off fireworks, fountains and the like (you	9/29/2000	4,420,880
VARI DESIGN (Katakana)	JP	1443-4328	pending	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	9/29/92	235,421/1992
VARI-LITE	IE	1443-4066	pending	11	Apparatus and installations for lighting; Stage lighting apparatus, instruments and regulators; parts and fittings for all the aforesaid goods in Cl. 11	12/22/94	947,899
VARI-CUE (Katakana)	JP	1443-4328	pending	41	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	9/29/92	235,428/1992
VARI-LITE	SG	1443-4201	pending	41	Rental of stage, arena, display and architectural lighting equipment and controls, parts and fittings therefor; all included in Class 41	2/12/92	956/92
VARI-LITE	CTM	1443-4492	pending	9, 11, 41	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9, Stage lighting system and electrical lighting device	4/1/96	140,988

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE	IL	1443-4521	pending	9	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9	3/23/87	111,280
VARI-LITE	IL	1443-4520	pending	11	Architectural lighting system comprising light fixtures and a computer control therefor in Cl. 11	3/23/87	111,281
VARI-LITE	AR	1443-4032	pending	41	Entertainment production services - namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41.	9/14/86	2,175,384
VARI-LITE	BR	1443-4039	pending	40,20	Entertainment production services - namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 40,20 - leasing equipment & Cl. 41,20 - pr	10/27/1998	821166883
VARI-LITE	CA	1443-4059	applied	41	Entertainment production services - namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41		78,762/1998
VARI-LITE	JP	1443-4324	applied	41	1) Leasing (and rental) of stage lighting equipment, and sound reproduction and amplification equipment; 2) leasing (and rental) of equipment for special effects such as lasers, equipment for setting off fireworks, fountains and the like (ou		
VARI-LITE	CN	1443-4494	applied	9, 11 & 41	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9. Stage lighting system comprising a centralized comp		
VARI-LITE	IN	1443-4583	applied	9 & 11	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9. Stage lighting system comprising a centralized comp		
VARI-LITE	RU	1443-4584	allowed	9, 11 & 41	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9. Stage lighting system comprising a centralized comp	9/4/1998	98714982

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE	BR	1443-4039	pending	41, 20/40	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 40.20 - leasing equipment & Cl. 41.20 - pr	10/27/1998	821168913
VARI-LITE (in Chinese characters)	CN	1443-4495	pending	9, 11 & 41	Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9. Stage lighting system comprising a centralized comp	12/10/1998	9800139245
VARI-LITE (Katakana)	JP	1443-4325	applied	41	1) Leasing (and rental) of stage lighting equipment, and sound reproduction and amplification equipment; 2) leasing (and rental) of equipment for special effects such as lasers, equipment for setting off fireworks, fountains and the like (you		78,763/1998
VIRTUOSO	GB	1443-4473	pending	9, 42	Cl. 9, Goods 42 Computer Software design and consultancy, leasing services for computer software and hardware; all relating to the programming and operation of stage lights	12/12/95	2,048,329
VIPS	CTM	1443-4586	pending	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	9/8/98	924,167
VIPS	AR	1443-4587	applied	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41		2,175,385
VIPS	BR	1443-4589	pending	40, 20 & 41, 20/40	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	10/27/1998	821166905 & 891
VIPS	CA	1443-4590	applied	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41		
VIPS	CN	1443-4591	applied	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41		
VIPS	IN	1443-4592	applied	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41		

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VLPS	RU	1443-4595	applied	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	98/7/14,982	
VLPS	AE	1443-4596	pending	41	Entertainment production services -- namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 41	3/4/99	30,638

**SCHEDULE C**  
**(License Agreements)**

{SNO2078.DOC;3}

**TRADEMARK**  
**REEL: 002629 FRAME: 0403**

Vari-Lite, Inc.  
Schedule C  
Licenses

The Company has entered into agreements to license certain intellectual property under the following agreements:

License Agreement, dated as of October 30, 1998, by and between Vari-Lite, Inc. and Electronic Theatre Controls, Inc.

Settlement Agreement, dated as of December 10, 1998, by and between Vari-Lite, Inc. and High End Systems, Inc.

Settlement Agreement, dated as of January 2, 2001, by and between Vari-Lite, Inc. and Clay Paky, S.p.A. and Coemar S.p.A.  
(Note: Settlement agreement is pending completion of the documentation and receipt of payment)

Settlement Agreement, Dated August 31, 2000, by and between Vari-Lite, Inc. and Martin Gruppen A/S and Martin Professional A/S

License Agreement, dated December 10, 1998, by and between Disney Enterprises, Inc. and Vari-Lite International, Inc.