


04-11-2001

101660037

RECORDATION FORM COVER SHEET TRADEMARKS ONLY

TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).

Submission Type 3-26-01		Conveyance Type	
<input checked="" type="checkbox"/> New		<input type="checkbox"/> Assignment	<input type="checkbox"/> License
<input type="checkbox"/> Resubmission (Non-Recordation)	Document ID # <input type="text"/>	<input type="checkbox"/> Security Agreement	<input type="checkbox"/> Nunc Pro Tunc Assignment
<input type="checkbox"/> Correction of PTO Error	Reel # <input type="text"/> Frame # <input type="text"/>	<input type="checkbox"/> Merger	Effective Date Month Day Year <input type="text"/>
<input type="checkbox"/> Corrective Document	Reel # <input type="text"/> Frame # <input type="text"/>	<input type="checkbox"/> Change of Name	
		<input checked="" type="checkbox"/> Other	Release of Security Agreement <input type="text"/>

Conveying Party Mark if additional names of conveying parties attached

Name Execution Date
Month Day Year

Formerly

Individual General Partnership Limited Partnership Corporation Association

Other

Citizenship/State of Incorporation/Organization

Receiving Party Mark if additional names of receiving parties attached

Name

DBA/AKA/TA

Composed of

Address (line 1)

Address (line 2)

Address (line 3)
City State/Country Zip Code

Individual General Partnership Limited Partnership If document to be recorded is an assignment and the receiving party is not domiciled in the United States, an appointment of a domestic representative should be attached. (Designation must be a separate document from Assignment.)

Corporation Association

Other

Citizenship/State of Incorporation/Organization

FOR OFFICE USE ONLY

04/10/2001 LNUELLER 00000182 74687564

465E

01 FC:481 40.00 DP
02 FC:482 425.00 DP

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washington, D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB Information Collection Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS ADDRESS.

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

TRADEMARK

REEL: 002268 FRAME: 0395

Domestic Representative Name and Address

Enter for the first Receiving Party only.

Name

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Correspondent Name and Address

Area Code and Telephone Number

Name

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Pages

Enter the total number of pages of the attached conveyance document including any attachments.

#

Trademark Application Number(s) or Registration Number(s)



Mark if additional numbers attached

Enter either the Trademark Application Number or the Registration Number (DO NOT ENTER BOTH numbers for the same property).

Trademark Application Number(s)

Registration Number(s)

<input type="text" value="74/687,564"/>	<input type="text" value="75/046,591"/>	<input type="text" value="74/687,564"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

<input type="text" value="2,074,939"/>	<input type="text" value="1,988,384"/>	<input type="text" value="1,988,387"/>
<input type="text" value="1,983,995"/>	<input type="text" value="1,982,461"/>	<input type="text" value="2,000,809"/>
<input type="text" value="2,002,389"/>	<input type="text" value="1,544,578"/>	<input type="text" value="1,561,985"/>

Number of Properties

Enter the total number of properties involved.

#

Fee Amount

Fee Amount for Properties Listed (37 CFR 3.41):

\$

Method of Payment:

Enclosed

Deposit Account

Deposit Account

(Enter for payment by deposit account or if additional fees can be charged to the account.)

Deposit Account Number:

#

Authorization to charge additional fees:

Yes



No



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. Charges to deposit account are authorized, as indicated herein.

Diane H Dobrea

Name of Person Signing

D. H. Dobrea

Signature

3/22/03

Date Signed

**RECORDATION FORM COVER SHEET
CONTINUATION
TRADEMARKS ONLY**

FORM PTO-1618C
Expires 06/30/99
OMB 0651-0027

U.S. Department of Commerce
Patent and Trademark Office
TRADEMARK

Conveying Party

Enter Additional Conveying Party

Mark if additional names of conveying parties attached

Execution Date
Month Day Year

Name

Formerly

Individual General Partnership Limited Partnership Corporation Association

Other

Citizenship State of Incorporation/Organization

Receiving Party

Enter Additional Receiving Party

Mark if additional names of receiving parties attached

Name

DBA/AKA/TA

Composed of

Address (line 1)

Address (line 2)

Address (line 3)

City

State/Country

Zip Code

Individual General Partnership Limited Partnership

Corporation Association

Other

Citizenship/State of Incorporation/Organization

If document to be recorded is an assignment and the receiving party is not domiciled in the United States, an appointment of a domestic representative should be attached (Designation must be a separate document from the Assignment.)

Trademark Application Number(s) or Registration Number(s)

Mark if additional numbers attached

Enter either the Trademark Application Number or the Registration Number (DO NOT ENTER BOTH numbers for the same property).

Trademark Application Number(s)

<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

Registration Number(s)

1,576,128	1,563,102	1,292,675
2,047,105	2,047,106	2,047,402
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

**RELEASE AND REASSIGNMENT
OF SECURITY INTEREST
PATENTS AND TRADEMARKS**

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, SunTrust Bank, Atlanta, as Collateral Agent (the "Creditor") hereby releases and reassigns without recourse or warranty of any nature, to Vari-Lite, Inc., a Delaware corporation (the "Borrower"), all of its world-wide right, title, and interest to (1) the patents and patent applications of the Borrower identified and/or described in that certain Patent Security Agreement and Collateral Assignment (the "Patent Agreement") between the Borrower and the Creditor dated November 30, 1998, and recorded on January 29, 1999, in the United States Patent and Trademark Office commencing at Reel No. 009703, Frame No. 0046, and any pending United States Patent applications, or corresponding foreign patents or applications in which creditor may assert a security interest by virtue of the Patent Agreement, and (2) the trademarks, trade names, trademark applications, and trademark registrations of the Borrower identified and/or described in that certain Trademark Security Agreement and Collateral Assignment (the "Trademark Agreement" and together with the Patent Agreement collectively referred to as the "Agreements") and any pending United States Trademark applications, or foreign Trademarks or Trademark applications in which Creditor may assert a security interest by virtue of the Trademark Agreement, between the Borrower and the Creditor dated November 30, 1998, and recorded on December 29, 1998, in the United States Patent and Trademark Office commencing at Reel No. 1833, Frame No. 0209, including, but not limited to the patents, patent applications, trademarks, trade names, trademark applications, trademark registrations listed in Schedule A attached hereto, and to the extent that the Agreements created a security interest in said patents, patent applications, trademarks, trade names, trademark applications, and trademark registrations, the Creditor hereby releases said security interest.

Dated: December 29, 2000

Creditor:

SUNTRUST BANK, ATLANTA,
as Collateral Agent

By: 
Name: **Deborah S. Armstrong**
Title: **Director**

SCHEDULE A**PATENTS AND PATENT APPLICATIONS - VARI-LITE, INC.**
ISSUED PATENTS

<u>Title</u>	<u>Patent Number</u>	<u>Issue Date</u>
Storage and Transportation Trunk	D 347,113	5/24/94
Exterior Architectural Luminaire	D 350,408	9/6/94
Adjustable Lamp	D 359,574	6/20/95
Adjustable Spot Luminaire	D 366,712	1/30/96
Combined Control Console Case and Cover	D 377,338	1/14/97
Computer Controlled System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	4,392,187	7/5/83
Light Source Having Automatically Variable Hue, Saturation And Beam Divergence	4,602,321	7/22/86
Regulated Power Supply Apparatus and Method Using Reverse Phase Angle Control	4,688,161	8/18/87
Ventilation System for Stage Light Instrument	4,701,833	10/20/87
Lens Carrier	4,709,311	11/24/87
Light Pattern Generator	4,779,176	10/18/88
Color Wheel Assembly for Lighting Equipment	4,800,474	1/24/89
Compact Variable Diffuser For Use In A Luminaire	4,972,306	11/20/90
Computer Controlled Lighting System With Distributed Processing	4,980,806	12/25/90
Console/Lamp Unit Coordination and Communication In Lighting Systems	5,010,459	4/23/91
Additive Color Mixing System With Variable Hue And Saturation Light Sources	5,031,078	7/9/91
Variable Color Lighting Instrument	5,073,847	12/17/91
Lighting Instrument With Movable Filters and Associated Actuation Mechanism	5,186,536	2/16/93

<u>Title</u>	<u>Patent Number</u>	<u>Issue Date</u>
Computer Controlled Lighting System With Intelligent Data Distribution Network	5,209,560	5/11/93
Automated Truss Module	5,278,742	1/11/94
High Intensity Lighting Projectors	5,282,121	1/25/94
Creating and Controlling Lighting Designs	5,307,295	4/26/94
Computer Controlled Lighting System with Modular Control Resources	5,329,431	7/12/94
Thermal Management Techniques For Lighting Instruments	5,367,444	11/22/94
Automated Truss Module With Deployment Mechanism	5,432,691	7/11/95
Storage And Transportation Trunk For Lighting Equipment	5,454,477	10/3/95
Programmable Rotatable Gobo System	5,537,303	7/16/96
Dimmer Blade	5,590,954	1/7/97
Variable Light Modifier	5,590,955	1/7/97
Modular Lamp Power Supply System	5,640,061	6/17/97
Programmable Rotatable Gobo System	5,691,886	11/25/97
Laser Ablation Method For Making A Light Patter Generator On A Transparent Substrate	5,728,994	3/17/98
High Intensity Lighting Projections	5,758,956	6/2/98
Computer Controlled Lighting System With Distributed Control Resources	5,769,527	6/23/98
Variable/Geometry Liquid/Filled Lens Apparatus And Method For Controlling The Energy Distribution Of A Light Beam	5,774,273	6/30/98
Techniques For Controlling Remote Lamp Loads	5,798,619	8/18/98
Cross/Fading Color Filter and System	5,825,548	10/20/98
High Intensity Lighting Projectors	5,829,868	11/3/98

PENDING APPLICATIONS

<u>Title</u>	<u>Serial Number</u>	<u>Filing Date</u>
High Intensity Lighting Projections	08/544,759	10/18/95
Compact Luminaire System	08/558,454	11/16/95
A Light Pattern Generator Formed On A Transparent Substrate	08/714,963	9/17/96
Optical Device for Modifying the Angular and Spatial Distribution of Illuminating Energy	08/906,526	8/5/97
Projection Gate Apparatus Having an Axially/Translatable Mount	08/941,172	9/30/97
Zoom Lense System Having Imaging and Non/imaging Ranges	08/946,824	10/8/97
High Intensity Lighting Projections	08/995,506	12/12/97
Architectural Luminaires	09/025,084	2/17/98
Sequential Cross/Fading Color Filters and System	09/072/703	5/5/98
Compact Luminaire	29/046,482	11/16/95
Compact Luminaire with Accessories	29/046,486	11/16/95
Lamp Head Assembly	29/077,319	9/30/97
Yoke Assembly	29/077,239	9/30/97
Lamp Head Assembly	29/087,552	5/5/98
Lamp Head Assembly		5/15/98
Lighting Control Console	29/094,772	10/9/98
Lighting Instrument		11/12/98

FOREIGN PATENTS

Country	Patent Number	Issue/Grant Date	Title
Australia	AU07964682A1	09/09/1982	Stage Lighting System
Australia	AU00546433B2	08/29/1985	Stage Lighting System
Australia	AU04939685A1	09/04/1986	Beamlight With Variable Hue Saturation And Divergence
Australia	AU07293487A1	01/07/1988	Colour Wheel Assembly For Lighting Equipment
Australia	AU07018087A1	01/21/1988	Ventilation System For Stage Light Instrument
Australia	AU07243487A1	01/21/1988	Light Pattern Generator
Australia	AU07243687A1	01/21/1988	Controlled Lighting System
Australia	AU07526487A1	02/11/1988	Lens Carrier
Australia	AU00571135B2	03/31/1988	Ventilation System For Stage Light Instrument
Australia	AU00575271B2	07/21/1988	Controlled Lighting System
Australia	AU00576400B2	08/25/1988	Beamlight With Variable Hue Saturation And Divergence
Australia	AU00580213B2	01/05/1989	Colour Wheel Assembly For Lighting Equipment
Australia	AU02403088A1	01/27/1989	Computer Controlled Lighting System With Distributed Processing
Australia	AU00582305B2	03/16/1989	Lens Carrier
Australia	AU00586095B2	06/29/1989	Light Pattern Generator
Australia	AU04862590A1	07/26/1990	Compact Variable Diffuser For Use In Luminaire
Australia	AU00618559B2	01/02/1992	Computer Controlled Lighting System With Distributed Processing
Australia	AU08362591A1	03/12/1992	Variable Color Lighting Instrument
Australia	AU01008592A1	07/16/1992	Creating And Controlling Lighting Designs
Australia	AU01520592A1	11/05/1992	Improvements In High Intensity Lighting Projectors
Australia	AU02138892A1	04/01/1993	Computer Controlled Lighting System With Intelligent Data Distribution Network
Australia	AU00637343B2	05/27/1993	Compact Variable Diffuser For Use In A Luminaire
Australia	AU02106992A1	06/17/1993	Lighting Instrument With Movable Filters And Associated Actuation Mechanism
Australia	AU00646588B2	02/24/1994	Lighting Instrument With Movable Filters And Associated Actuation Mechanism
Australia	AU04206893A1	03/10/1994	Storage And Transportation Trunk For Lighting Equipment
Australia	AU04206993A1	03/10/1994	Thermal Management Techniques For Lighting Instruments
Australia	AU00649264B2	05/19/1994	Variable Color Lighting Instrument
Australia	AU00652409B2	08/25/1994	Creating And Controlling Lighting Designs
Australia	AU00657152B2	03/02/1995	Computer Controlled Lighting System With Intelligent Data Distribution Network
Australia	AU07154094A1	03/09/1995	Variable Light Modifier And Lighting Instrument Employing Same
Australia	AU07766794A1	05/18/1995	Modular Lamp Power Supply System
Australia	AU07766994A1	05/18/1995	Laser Ablation Method For Making A Light Pattern Generator On A Transparent Substrate
Australia	AU03054295A1	11/30/1995	Improvements In High Intensity Lighting Projectors

Country	Patent Number`	Issue/Grant Date	Title
Australia	AU02170395A1	12/21/1995	Dimmer Blade
Australia	AU00667109B2	03/07/1996	Thermal Management Techniques For Lighting Instruments
Australia	AU04554096A1	08/22/1996	Techniques For Controlling Remote Lamp Loads
Australia	AU05620396A1	09/12/1996	Method For Managing Heat Build Up In Lighting Instruments
Australia	AU00673172B2	10/31/1996	Storage And Transportation Trunk For Lighting Equipment
Australia	AU05585796A1	12/19/1996	Improvements In High Intensity Lighting Projectors
Australia	AU06267996A1	12/30/1996	Computer Controlled Lighting System With Modular Control Res Ources
Australia	AU07184396A1	05/22/1997	Compact Luminaire System
Australia	AU00683695B2	11/20/1997	A Light Pattern Generator Formed On A Transparent Substrate And Laser Ablation Method For Making Same
Australia	AU00689784B2	04/09/1998	Variable Light Modifier And Lighting Instrument Employing Same
Australia	AU00693477B2	07/02/1998	Modular Lamp Power Supply System
Australia	AU00693691B2	07/02/1998	Method For Managing Heat Build Up In Lighting Instruments
Australia	AU00694539B2	07/23/1998	Improvements In High Intensity Lighting Projectors
Australia	AU07186398A1	08/20/1998	Improvements In High Intensity Lighting Projectors
Australia	AU00699094B2	11/19/1998	Computer Controlled Lighting System With Distributed Control Resources
Australia	AU07289198A1	03/01/1999	Optical Device For Modifying The Angular And Spatial Distribution Of Illuminating Energy
Australia	AU04335397A1	03/29/1999	Variable-Geometry Liquid-Filled Lens Apparatus And Method For Controlling The Energy Distribution Of A Light Beam
Australia	AU09115998A1	03/29/1999	Cross-Fading Color Filter And System
Australia	AU00703868B2	04/01/1999	Dimmer Blade
Australia	AU09387898A1	04/23/1999	Projection Gate Apparatus Having An Axially-Translatable Mount
Australia	AU09578598A1	04/27/1999	Zoom Lens System Having Imaging And Non-Imaging Ranges
Australia	AU00705279B2	05/20/1999	Improvements In High Intensity Lighting Projectors
Australia	AU00708038B2	07/29/1999	Improvements In High Intensity Lighting Projectors
Australia	AU03202199A1	11/23/1999	Sequential Cross-Fading Color Filters And System
Austria	AT00023624E	11/15/1986	Ferngesteuertes Beleuchtungssystem
Austria	AT00045620E	09/15/1989	Lichtquelle Mit Farbfilter.
Austria	AT00061864E	04/15/1991	Lichtmustergenerator.
Austria	AT00088246E	04/15/1993	Lichtquelle Mit Selbsttaetiger Veraenderung Von Farbe Saettigung Und Divergenz Des Lichtbuendels
Austria	AT00098354E	12/15/1993	Linsenhalterung.
Austria	AT00102324E	03/15/1994	Farbradeinrichtung Fuer Ein Beleuchtungssystem.
Austria	AT00102326E	03/15/1994	Lueftungssystem Fuer Eine Buehnenleuchte.

Country	Patent Number	Issue/Grant Date	Title
Austria	AT00108599E	07/15/1994	Rechnergesteuerte Beleuchtungseinrichtung Mit Verteilter Verarbeitung.
Austria	AT00133313E	02/15/1996	Rechnergesteuertes Beleuchtungssystem Mit Einem Intelligenten Datenverteilungsnetz
Austria	AT00134757E	03/15/1996	Geraet Zur Beleuchtung Mit Bewegbaren Filtern Und Dazugehoerender Antriebsmechanismus
Austria	AT00137852E	05/15/1996	Farbradeinrichtung Fuer Ein Beleuchtungssystem
Austria	AT00140781E	08/15/1996	Geraet Zur Beleuchtung Mit Veraenderlichen Farben
Austria	AT00182701E	08/15/1999	Herstellung Und Steuerung Von Beleuchtungsentwurfen
Austria	AT00183871E	09/15/1999	Verbesserungen An Beleuchtungsprojektoren Hoher Intensitaet
Austria	AT00187539E	12/15/1999	Kompakter Veraenderlicher Diffusor Fuer Projektor
Canada	CA01181795A1	01/29/1985	Computer Controlled Lighting System Having Omatically Variable Position Color Intensity Beam Divergence
Canada	CA01259058A1	09/05/1989	Light Source Having Automatically Variable Hue Saturation And Beam Divergence
Canada	CA01270675A1	06/26/1990	Light Pattern Generator
Canada	CA02006314AA	07/23/1990	Compact Variable Diffuser For Use In A Luminaire
Canada	CA02065774AA	10/31/1992	High Intensity Lighting Projectors
Canada	CA02076171AA	03/27/1993	Computer Controlled Lighting System With Intelligent Data Distribution Networks
Canada	CA02070670AA	06/17/1993	Lighting Instrument With Moveable Filters And Associated Actuation Mechanism
Canada	CA02103758AA	03/05/1994	Storage And Transportation Trunk For Lighting Equipment
Canada	CA02104989AA	03/05/1994	Thermal Management Techniques For Lighting Instruments
Canada	CA02131062AA	02/28/1995	Variable Light Modifier
Canada	CA02134848AA	05/06/1995	Modular Lamp Power Supply System
Canada	CA02135246AA	05/06/1995	Laser Ablation Method For Making A Light Pattern Generator On A Transparent Substrate
Canada	CA02006314C	07/18/1995	Compact Variable Diffuser For Use In A Luminaire
Canada	CA02050375C	11/28/1995	Variable Color Lighting Instrument
Canada	CA02070670C	11/28/1995	Lighting Instrument With Moveable Filters And Associated Actuation Mechanism
Canada	CA02151775AA	12/16/1995	Dimmer Blade
Canada	CA02065774C	04/02/1996	High Intensity Lighting Projectors
Canada	CA02169519AA	08/16/1996	Techniques For Controlling Remote Lamp Loads
Canada	CA02057268C	10/08/1996	Creating And Controlling Lighting Designs
Canada	CA02178432AA	12/08/1996	Computer Controlled Lighting System With Distributed Control Resources
Canada	CA02178433AA	12/08/1996	High Intensity Lighting Projectors
Canada	CA02190319AA	05/17/1997	Compact Luminaire System
Canada	CA02076171C	08/18/1998	Computer Controlled Lighting System With Intelligent Data Distribution Networks
Canada	CA02151775C	09/22/1998	Dimmer Blade

Country	Patent Number	Issue/Grant Date	Title
Canada	CA02134848C	11/24/1998	Modular Lamp Power Supply System
Canada	CA02131062C	02/23/1999	Variable Light Modifier
Denmark	DK00489385A0	10/24/1985	Lyskilde Med Variabel Farve Maetning Og Straaledivergens
Denmark	DK00489385A	08/29/1986	Lyskilde Med Variabel Farve Maetning Og Straaledivergens
Denmark	DK00547732T3	03/18/1996	Belysningsinstrument Med Bevaegelige Filtre Og Tilknyttet Aktiveringsmekanisme
Denmark	DK00474202T3	11/25/1996	Instrument Til Belysning Med Variabel Farve
Denmark	DK00495305T3	11/29/1999	Skabelse Og Styring Af Belysningsdesign
Denmark	DK00511829T3	12/13/1999	Forbedringer Ved Belysningsprojektorer Med Hoej Intensitet
European Community	EP00140994A3	09/11/1985	Light Source With Colour Filter
European Community	EP00253080A2	01/20/1988	Ventilation System For Stage Light Instrument
European Community	EP00253081A1	01/20/1988	Light Pattern Generator
European Community	EP00253082A2	01/20/1988	Computer Controlled Lightning System With Distributed Processing
European Community	EP00253152A2	01/20/1988	Lens Carrier
European Community	EP00253082A3	03/30/1988	Computer Controlled Lightning System With Distributed Processing
European Community	EP00192882A3	08/03/1988	Light Source Having Automatically Variable Hue Saturation And Beam Divergence
European Community	EP00253080A3	07/19/1989	Ventilation System For Stage Light Instrument
European Community	EP00253152A3	07/19/1989	Lens Carrier
European Community	EP00248974A3	07/26/1989	Color Wheel Assembly For Lighting Equipment
European Community	EP00140994B1	08/16/1989	Light Source With Colour Filter
European Community	EP00379970A2	08/01/1990	Compact Variable Diffuser For Use In A Luminaire
European Community	EP00415164A1	03/06/1991	Additive Color Mixing System With Variable Hue And Saturation Light Sources
European Community	EP00253081B1	03/20/1991	Light Pattern Generator

Country	Patent Number	Issue/Grant Date	Title
Community			
European	EP00379970A3	04/17/1991	Compact Variable Diffuser For Use In A Luminaire
Community			
European	EP00474202A2	03/11/1992	Variable Color Lighting Instrument
Community			
European	EP00474202A3	04/15/1992	Variable Color Lighting Instrument
Community			
European	EP00495305A2	07/22/1992	Creating And Controlling Lighting Designs
Community			
European	EP00511829A2	11/04/1992	Improvements In High Intensity Lighting Projectors
Community			
European	EP00534710A1	03/31/1993	Computer Controlled Lighting System With Intelligent Data Distribution Networks
Community			
European	EP00495305A3	04/07/1993	Creating And Controlling Lighting Designs
Community			
European	EP00192882B1	04/14/1993	Light Source Having Automatically Variable Hue Saturation And Beam Divergence
Community			
European	EP00547732A1	06/23/1993	Lighting Instrument With Movable Filters And Associated Actuation Mechanism
Community			
European	EP00565218A2	10/13/1993	Colour Wheel Assembly For Lighting Equipment
Community			
European	EP00511829A3	11/24/1993	Improvements In High Intensity Lighting Projectors
Community			
European	EP00253152B1	12/08/1993	Lens Carrier
Community			
European	EP00565218A3	01/19/1994	Colour Wheel Assembly For Lighting Equipment
Community			
European	EP00248974B1	03/02/1994	Color Wheel Assembly For Lighting Equipment
Community			
European	EP00253080B1	03/02/1994	Ventilation System For Stage Light Instrument
Community			
European	EP00586049A2	03/09/1994	Thermal Management Techniques For Lighting Instruments
Community			
European	EP00586088A2	03/09/1994	Storage And Transportation Trunk For Lighting Equipment
Community			

Country	Patent Number	Issue/Grant Date	Title
European Community	EP00586049A3	05/18/1994	Thermal Management Techniques For Lighting Instruments
European Community	EP00253082B1	07/13/1994	Computer Controlled Lightning System With Distributed Processing.
European Community	EP00586088A3	08/24/1994	Storage And Transportation Trunk For Lighting Equipment
European Community	EP00643257A1	03/15/1995	Variable Light Modifier And Lighting Instrument Employing Same.
European Community	EP00652400A1	05/10/1995	Light Pattern Generator And Laser Ablation Method And Apparatus For Making It.
European Community	EP00652689A2	05/10/1995	Modular Lamp Power Supply System.
European Community	EP00687852A1	12/20/1995	Dimmer Blade
European Community	EP00534710B1	01/17/1996	Computer Controlled Lighting System With Intelligent Data Distribution Networks
European Community	EP00547732B1	02/28/1996	Lighting Instrument With Movable Filters And Associated Actuation Mechanism
European Community	EP00652689A3	03/27/1996	Modular Lamp Power Supply System.
European Community	EP00565218B1	05/08/1996	Colour Wheel Assembly For Lighting Equipment
European Community	EP00474202B1	07/24/1996	Variable Color Lighting Instrument
European Community	EP00727920A1	08/21/1996	Techniques For Controlling Remote Lamp Loads
European Community	EP00752632A2	01/08/1997	Computer Controlled Lighting System With Distributed Control Resources
European Community	EP00757278A2	02/05/1997	High Intensity Illuminating Projector With Reflective Liquid Crystal Modulator
European Community	EP00757278A3	02/12/1997	Missingtitle
European Community	EP00774616A2	05/21/1997	Compact Luminaire System
European Community	EP00752632A3	08/20/1997	Computer Controlled Lighting System With Distributed Control Resources

Country	Patent Number`	Issue/Grant Date	Title
Community European	EP00586088B1	08/27/1997	Storage And Transportation Trunk For Lighting Equipment
Community European	EP00586049B1	09/24/1997	Thermal Management Techniques For Lighting Instruments
Community European	EP00774616A3	03/25/1998	Compact Luminaire System
Community European	EP00495305B1	07/28/1999	Creating And Controlling Lighting Designs
Community European	EP00935730A1	08/18/1999	Cross-Fading Color Filter And System
Community European	EP00511829B1	08/25/1999	Improvements In High Intensity Lighting Projectors
Community European	EP00379970B1	12/08/1999	Compact Variable Diffuser For Use In A Luminaire
Community European	EP00643257B1	01/05/2000	Variable Light Modifier And Lighting Instrument Employing Same
Community European	EP00652689B1	01/19/2000	Modular Lamp Power Supply System
Community European	EP00687852B1	03/22/2000	Dimmer Blade
Community European	EP00993580A1	04/19/2000	Sequential Cross-Fading Color Filters And System
Community European	EP01019768A1	07/19/2000	Zoom Lens System Having Imaging And Non-Imaging Ranges
Community European	EP00652400B1	09/20/2000	Light Pattern Generator (Gobo) And Laser Ablation Method And Apparatus For Making It
Community European	EP00652400B1	09/20/2000	Light Pattern Generator (Gobo) And Laser Ablation Method And Apparatus For Making It
Germany	DE03274291C0	01/02/1987	Remotely Controlled Lighting System
Germany	DE03279888C0	09/21/1989	Light Source With Colour Filter
Germany	DE03768727C0	04/25/1991	Lichtmustergenerator.
Germany	DE03587270C0	05/19/1993	Lichtquelle Mit Selbsttaetiger Veraenderung Von Farbe Saettigung Und Divergenz Des Lichtbuendels.
Germany	DE03587270T2	08/26/1993	Lichtquelle Mit Selbsttaetiger Veraenderung Von Farbe Saettigung Und Divergenz Des Lichtbuendels.
Germany	DE09312884U1	12/23/1993	Beleuchtungsgeraet Mit Variablen Parametern

Country	Patent Number	Issue/Grant Date	Title
Germany	DE09313158U1	12/23/1993	Aufbewahrungs- Und Transportkoffer Fuer Beleuchtungsausruestung
Germany	DE03788375C0	01/20/1994	Linsenhaltung.
Germany	DE03789166C0	04/07/1994	Farbradeinrichtung Fuer Ein Beleuchtungssystem.
Germany	DE03789170C0	04/07/1994	Lueftungssystem Fuer Eine Buehnenleuchte.
Germany	DE03789170T2	06/01/1994	Lueftungssystem Fuer Eine Buehnenleuchte.
Germany	DE03789166T2	06/09/1994	Farbradeinrichtung Fuer Ein Beleuchtungssystem.
Germany	DE03788375T2	06/23/1994	Linsenhaltung.
Germany	DE03750201C0	08/18/1994	Rechnergesteuerte Beleuchtungseinrichtung Mit Verteilter Verarbeitung.
Germany	DE03750201T2	03/02/1995	Rechnergesteuerte Beleuchtungseinrichtung Mit Verteilter Verarbeitung.
Germany	DE69207692C0	02/29/1996	Rechnergesteuertes Beleuchtungssystem Mit Einem Intelligenten Datenverteilungsnetz
Germany	DE69208615C0	04/04/1996	Geraet Zur Beleuchtung Mit Bewegbaren Filtern Und Dazugehoerender Antriebsmechanismus
Germany	DE03751804C0	06/13/1996	Farbradeinrichtung Fuer Ein Beleuchtungssystem
Germany	DE69121029C0	08/29/1996	Geraet Zur Beleuchtung Mit Veraenderlichen Farben
Germany	DE03751804T2	09/26/1996	Farbradeinrichtung Fuer Ein Beleuchtungssystem
Germany	DE69207692T2	10/17/1996	Rechnergesteuertes Beleuchtungssystem Mit Einem Intelligenten Datenverteilungsnetz
Germany	DE69208615T2	10/24/1996	Geraet Zur Beleuchtung Mit Bewegbaren Filtern Und Dazugehoerender Antriebsmechanismus
Germany	DE69121029T2	02/06/1997	Geraet Zur Beleuchtung Mit Veraenderlichen Farben
Germany	DE69313387C0	10/02/1997	Koffer Zur Lagerung Und Zum Transport Von Beleuchtungssystemen
Germany	DE69314122C0	10/30/1997	Waermanagement-Technik Fuer Beleuchtungsvorrichtungen
Germany	DE69313387T2	04/02/1998	Koffer Zur Lagerung Und Zum Transport Von Beleuchtungssystemen
Germany	DE69314122T2	04/02/1998	Waermanagement-Technik Fuer Beleuchtungsvorrichtungen
Germany	DE69131478C0	09/02/1999	Herstellung Und Steuerung Von Beleuchtungsentwuerfen
Germany	DE69229844C0	09/30/1999	Verbesserungen An Beleuchtungsprojektoren Hoher Intensitaet
Germany	DE69229844T2	12/30/1999	Verbesserungen An Beleuchtungsprojektoren Hoher Intensitaet
Germany	DE69033385C0	01/13/2000	Kompakter Veraenderlicher Diffusor Fuer Projektor
Germany	DE69131478T2	01/20/2000	Herstellung Und Steuerung Von Beleuchtungsentwuerfen
Germany	DE69422459C0	02/10/2000	Verstellbare Lichtveraenderungsvorrichtung Und Beleuchtungseinrichtung Mit Einer Solchen
Germany	DE69422686C0	02/24/2000	Modularische Einrichtung Zum Betreiben Einer Beleuchtungsanlage
Germany	DE69515730C0	04/27/2000	Lichtdaempfungsbblatt
Germany	DE69033385T2	08/03/2000	Kompakter Veraenderlicher Diffusor Fuer Projektor
Germany	DE69425943C0	10/26/2000	Lichtmusterschablone Und Laserablationsverfahren Bzw. -Geraet Zu Deren Herstellung
Hong Kong	HK00028587A	04/16/1987	Remotely Controlled Lighting System Gr03001873t3 11/23/1992

Country	Patent Number	Issue/Grant Date	Title
Hong Kong	HK00095690A	11/23/1990	Light Source With Colour Filter
Japan	JP01012041B4	02/28/1989	Shomeisochohikarigen
Japan	JP03050361B4	08/01/1991	Shomeikigu
Japan	JP04012561B4	03/05/1992	Shomeisochoi
Japan	JP04034241B4	06/05/1992	Butaishomeikigu
Japan	JP04060281B4	09/25/1992	Hikaripataanhatsuseisochoiyobiranputoritsukesochi
Japan	JP04072321B4	11/18/1992	Karaa *Hoiuru
Japan	JP06014140B4	02/23/1994	Shomeikigu
Republic of Korea	KR09101083B1	02/23/1991	Light Pattern Generator
Republic of Korea	KR09101087B1	02/23/1991	Ventilation System For Stage Light Instrument K
Republic of Korea	KR09105100B1	07/22/1991	Computer Controlled Lightning System With Distributed Processing
Republic of Korea	MX09205152A1	05/06/1993	Sistema De Iluminacion Controlado Por Computadora Con Redes De Distribucion De Datos Inteligentes
Republic of Korea	MX09202458A1	11/01/1993	Crear Y Controlar Disenos De Iluminacion.
Republic of Korea	KR09401584B1	02/25/1994	Variable Color Lighting Instrument
Republic of Korea	MX09201964A1	05/31/1994	Mejoras En Proyectores De Iluminacion De Alta Intensidad.
Republic of Korea	KR09509325B1	08/19/1995	Compact Variable Diffuser For Luminaire
Republic of Korea	KR00157328B1	11/16/1998	Creating And Controlling Lighting Designs
Republic of Korea	KR00181180B1	05/15/1999	Lighting Instrument With Movable Filters And Associated Actuation Mechanism
Republic of Korea	KR00206051B1	07/01/1999	Computer Controlled Lighting System With Intelligent Data Distribution Networks
Republic of Korea	KR00235236B1	12/15/1999	Variable Light Modifier
Romania	R09101085B1	02/23/1991	Lens Carrier
Singapore	SG00066390A	09/21/1990	Light Source With Colour Filter
Spain	ES00548328A1	03/16/1988	Saturacion Y Divergencia De Haz Automaticamente Variables.

Country	Patent Number	Issue/Grant Date	Title
Spain	ES00548328A5	04/15/1988	Fuente Luminosa Con Tonalidad Saturacion Y Divergencia De Haz Automaticamente Variables.
Spain	ES08802086A1	06/01/1988	Fuente Luminosa Con Tonalidad
Spain	ES02031748AF	12/16/1992	Sistema De Iluminacion A Control Remoto.
Spain	ES02049210T3	04/16/1994	Sistema De Ventilacion Para Instrumentos De Iluminacion De Escenarios.
Spain	ES02050100T3	05/16/1994	Conjunto De Rueda De Colores Para Equipo De Iluminacion.
Spain	ES02058071T3	11/01/1994	Sistema De Iluminacion Controlado Por Ordenador Con Procesamiento Distribuido.
Spain	ES02082384T3	03/16/1996	Sistema De Iluminacion Controlado Por Ordenador Con Redes Inteligentes De Distribucion De Datos.
Spain	ES02084289T3	05/01/1996	Instrumento De Iluminacion Con Filtros Movibles Y Mecanismo De Actuacion Asociado.
Spain	ES02090191T3	10/16/1996	Instrumento De Iluminacion De Colores Variables.
WIPO	WO09641098A1	12/19/1996	Computer Controlled Lighting System With Modular Control Resources
WIPO	WO09908144A1	02/18/1999	Optical Device For Modifying The Angular And Spatial Distribution Of Illuminating Energy
WIPO	WO09913267A1	03/18/1999	Cross-Fading Color Filter And System
WIPO	WO09913372A1	03/18/1999	Variable-Geometry Liquid-Filled Lens Apparatus And Method For Controlling The Energy Distribution Of A Light Beam
WIPO	WO09917052A1	04/08/1999	Projection Gate Apparatus Having An Axially-Translatable Mount
WIPO	WO09918467A1	04/15/1999	Zoom Lens System Having Imaging And Non-Imaging Ranges
WIPO	WO09918467C2	06/24/1999	Zoom Lens System Having Imaging And Non-Imaging Ranges
WIPO	WO09957486A1	11/11/1999	Sequential Cross-Fading Color Filters And System
WIPO	WO00058771A1	10/05/2000	Zoomable Beamspreader With Matched Optical Surfaces For Non-Imaging Illumination Applications
WIPO	WO00059100A1	10/05/2000	Universal Power Module
World Intellectual Property Organization (WIPO)	WO00052737A1	09/08/2000	Incandescent Lamp

REGISTERED US TRADEMARKS

<u>Trademark</u>	<u>Registration Number</u>	<u>Registration Date</u>
VARI-LITE	1,292,675	9/4/84
VARI-LITE	1,544,578	11/30/94
VLD	1,561,984	10/24/89
ARTISAN	1,563,102	10/31/89
VL2	1,576,128	6/25/96
VL6	1,982,461	6/25/96
VL5	1,983,995	7/2/96
VLQ	1,988,384	7/23/96
VL4	1,988,387	7/23/96
CPL-CONCERT PRODUCTION LIGHTING	2,000,809	9/17/96
CPL-CONCERT PRODUCTION LIGHTING AND DESIGN	2,002,389	9/24/96
IGNITION CREATIVE GROUP	2,047,105	3/25/97
IGNITION	2,047,106	3/25/97
IGNITION & Design	2,047,402	3/25/97
DESIGN (Star)	2,074,939	7/1/97

PENDING US TRADEMARK APPLICATIONS

<u>Trademark</u>	<u>Serial Number</u>	<u>Filing Date</u>
VIRTUOSO	74/687,564	6/12/95
VARI-LITE VISIONARY	75/046,591	1/22/96
Virtuoso DX Image	74/687,564	6/12/95

FOREIGN TRADEMARKS

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
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	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	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	AT	1443-4057	registered	11	Stage lighting system... in Cl. 11	7/2/84	106181
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
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	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

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
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
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
ARTISAN	BNL	1443-4085	registered	9	Electronic control console for lighting system in Cl. 9	9/1/89	456,077
VARI-LITE	BR	1443-4039	registered	09.20/2 5/55	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
ARTISAN	CA	1443-4086	registered		Control console for entertainment lighting systems	10/26/90	374,777
ARTISAN	CH	1443-4099	registered	9	Control console for lighting systems in Cl. 9	7/21/89	370,210
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	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	DDR	1443-4078	registered	11	Class 11	12/15/93	DD 653623
ARTISAN	DE	1443-4089	registered	9	Control console for lighting systems in Cl. 9	7/19/89	1,143,253
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

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	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
ARTISAN	DK	1443-4087	registered	9	Control console for lighting systems in Cl. 9	6/5/92	4769/1992
VARI-LITE	ES	1443-4072	registered	11	Stage lighting system in Cl. 11	3/2/94	1,205,877
VARI-LITE	ES	1443-4472	registered	9	Stage lighting system in Cl. 9	9/21/95	1,271,347
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
ARTISAN	FR	1443-4100	registered	9	Control console for lighting systems - Class 9	11/24/88	1,499,781
ARTISAN	GB	1443-4088	registered	9	Control console for lighting apparatus and instruments in Cl. 9	8/31/90	1,368,091
VARI*LITE	GB	1443-4077	registered	41	Rental of stage, arena, display and architectural lighting equipment and of controls, parts and fittings therefore in Cl. 41 (VARI and LITE Disclaimed)	3/13/92	1,401,394
VARI*LITE	GB	1443-4076	registered	11	Apparatus and installations for lighting; stage lighting regulator, parts and fittings therefor in Cl. 11	4/5/94	1,401,393
CPL-CONCERT PRODUCTION LIGHTING	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
ARTISAN	HK	1443-4090	registered	9	Control console for lighting systems in Cl.9	7/28/90	609/91
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	7/29/92	B3025/92

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
					light modules to provide a desired lighting effect or sequence of effects in Cl. 11		
ARTISAN	IE	1443-4091	registered	9	Control console for lighting systems in Cl. 9	6/18/90	130,163
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
	VLPS	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
VARI-LITE	IT	1443-4067	registered	11	Stage lighting system in Cl. 11	1/12/87	459,770
ARTISAN	IT	1443-4092	registered	11	Control console for lighting systems in Cl. 11	10/16/91	551,426
VARI-LITE (Latin & Katakana)	JP	1443-4182	registered	11	Electric lamps and lighting apparatus in Cl. 11		721,413-2
VARI-LITE (Latin)	JP	1443-4183	registered	11	Electric lamps and lighting apparatus in Cl. 11	1/29/82	1,495,473-2
VARI-LITE (Latin)	JP	1443-4068	registered	11	Electric lamps and lighting apparatus, computers; and rotating electrical machinery and electrical distribution or control machinery and implements in Cl. 11	4/30/92	2,403,968
ARTISAN	JP	1443-4093	registered	11	Electric lamps and lighting apparatus Cl. 11	12/22/94	2,701,556
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 (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*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

4

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
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-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 (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 (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	42	Design services of stage and studio lighting system in Cl. 42	8/30/96	3,185,534
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 (Latin)	JP	1443-4324	registered	42	Design services of stage and studio lighting system in Cl. 42	8/30/96	3,185,532
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-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 (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 (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*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

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
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 (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
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 (fou	9/29/2000	4,420,880
VARI-LITE	KR	1443-4069	registered	39	A stage lighting system in Cl. 39	9/10/87	145113
ARTISAN	KR	1443-4094	registered	9	"Stage lighting system" in Cl. 39	6/29/90	195,129
ARTISAN (Hangul)	KR	1443-4094	registered	39	Control Console For Entertainment Lighting Systems in Cl. 39	7/22/93	269,889
VARI-LITE (Hangul)	KR	1443-4069	registered	39	"Stage lighting systems" in Cl. 39	7/22/93	269890
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 & Design	MX	1443-4194	registered	9	Cl. 9 Claims (Electrical Apparatus)	2/21/92	406,543
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 & Design	MX	1443-4195	registered	11	Cl. 11 Claims (Lighting Installations)	12/7/94	481,766

Mark	Country	Reference	Status	Class	Description of Goods & Services	Registration Date	Registration No.
VARI-LITE	NO	1443-4070	registered	9, 11	Lighting luminaries and apparatus including luminaries, ancillary equipment and a centralized computer- controlled system for remotely controlling the luminaries and apparatus to provide a desired lighting effect or sequencing of effects in Cl. 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	8/29/91	146640
VARI-LITE	PT	1443-4071	registered	11	Control console for lighting systems in Cl. 9	7/7/92	251327
ARTISAN	PT	1443-4095	registered	9	Stage lighting system... Class 9	7/10/92	251,610
VARI-LITE	SE	1443-4073	registered	9	Control console for lighting systems in Cl. 9	7/27/84	192247
ARTISAN	SE	1443-4098	registered	9	Control apparatus (electric) for lighting systems - Class 9	10/12/90	219,125
ARTISAN	SG	1443-4096	registered	9	Lighting Apparatus Cl. 11 ... stage lighting apparatus and installations, stage lighting regulations, outdoor and indoor architectural lighting in Cl. 11	7/28/88	379/89
VARI-LITE	SG	1443-4321	registered	11	Leasing services for lighting equipment in Cl. 12	6/12/92	T92/04379B
VARI*LITE	TW	1443-4082	registered	12	Stage lighting implements and other implements in Cl. 9	7/1/90	45,860
VARI*LITE	TW	1443-4081	registered	9	Stage lighting system... in Cl. 9	10/1/90	501,122
VARI-LITE	VE	1443-4399	registered	9	Service Mark, Cl. 50		
VARI-LITE	VE	1443-4400	registered	50	Service Mark, Cl. 11		
VARI-LITE	VE	1443-4401	registered	11			