	12-06-2		I U.S. DEPARTMENT OF COMME
(Rev 0			Y U.S. Patent and Trademark 0
OMB	NO. 0001-0027 (exp. 5/31/200		r
		Ĭ	
1. N	lame of conveying party(ies):	2.	Name and address of receiving party(ies):
	u.s. bank National Association //k/a Firstar Bank, National Association		Name: Vari-Lite, Inc
	12-2-02		Address
Г	☐ Individual(s)		Street Address: 201 Regal Row_
_	General Partnership  Limited Partnership		City Dallas State TX ZIP 75247
-   [	Corporation-Delaware		☐ Individual(s) citizenship
	Other		Association
			General Partnership
	nal name(s) of conveying party(ies) attached?	$\dashv$	Limited Partnership
	lature of conveyance:		□ Corporation-State
	☐ Assignment ☐ Merger ☐ Security Agreement ☐ Change of Name		
_	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
Execu	tion Date: November 18, 2002	1	
4. A	Application number(s) or patent number(s):		
#	A. Trademark Application Nos.(s)		B. Trademark Registration No.(s)
	Additional numbers att	 ached:	SEE EXHIBIT A
	Name and address of party to whom correspondence concerning document should be mailed:		Total number of applications and registrations involved:
:	Name: Jason R. Fulmer		
	nternal Address	7.	Total fee (37 CFR 3.41) \$ 365.00
			☑ Enclosed —
_	GARDERE WYNNE SEWELL LLP	ļ	☐ Authorized to be charged to deposit account.
		igert	
-		8.	Deposit account number:
,	Street Address: 1601 Elm Street, Suite 3000	0.	C Seposit account names.
			= = = = = = = = = = = = = = = = = = = =
_	City: _Dallas State:TX ZIP75201-4761		
	City: _Dallas State:TXZIP75201-4761		(Attach duplicate copy of this page if paying by deposit acco
(		E TI	CRACE
	DO NOT US	E THIS	SPACE
9. \$	DO NOT US Statement and signature.		
9. \$	DO NOT US		
9. \$	DO NOT US  Statement and signature.  To the best of my knowledge and belief, the foregoing infor		
9. \$	DO NOT US  Statement and signature.  To the best of my knowledge and belief, the foregoing informe original document.  Jason R. Fulmer		is true and correct and any attached copy is a true cop  November 25, 2002
9. \$	To the best of my knowledge and belief, the foregoing informe original document.  Jason R. Fulmer Name of Person Signing  Total number of pages including co	mation Quarture gnature	November 25, 2002 Date t, attachments, and document:
9. \$	Statement and signature.  To the best of my knowledge and belief, the foregoing informe original document.  Jason R. Fulmer Name of Person Signing  Total number of pages including or Mail documents to be recorded with Commissioner of Patents &	gnature over sheet h require Tradema	November 25, 2002  Date  t, attachments, and document:  ed cover sheet information to: arks, Box Assignments
9. \$	Statement and signature.  To the best of my knowledge and belief, the foregoing informe original document.  Jason R. Fulmer Name of Person Signing  Total number of pages including or Mail documents to be recorded with	gnature over sheet h require Tradema	November 25, 2002  Date  t, attachments, and document:  ed cover sheet information to: arks, Box Assignments

DALLAS 1216181v1

#### **EXHIBIT A**

### **U.S. Trademark Registrations**

MARK	RECISTRATION NO.	RECISTERED
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**

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

DALLAS 1216372v1

## 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 Firstar 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.

100 - 000	By: And John S
ate: Nov. 18 2002	By: Jany Jany

Name: DAPY2 / FASSIVENT

STATE OF MISSOURI)
CITY OF ST. LOUIS)
ss:

On this day of November, 2002, before me personally came Hags rom, 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.

Notary Public

U.S. Bank National Association

SANDRA S. RHODES
Notary Public — Notary Seal
STATE OF MISSOURI
St. Louis County
My Commission Expires: March 11, 2003
378.DOC:1

# SCHEDULE A (Patents)

{SNO2078.DOC;3}

5	2	2	2	≥ ;	A :	<u> </u>	<u>.</u>	S	S	S	S	S	G	5 8	5 8	ā (	<u> </u>	รี ชี	5 6	ก็	5 6	<u> </u>	ה ה	6	6	5 6	i 6	ž 6	ริ ชิ	5 5	5	S 5	S	S	ร	S	S	S	ક	S	S I	<u> </u>	S	S	S	S	S	င္တ	S	S	S	5	S	ß	S	US,	County	
646,588	649,264	667,109	683,695	693,691	0 252 981			. 1	347.113	350,408	359,574	366,712	3/7,338	413,883	410,00	416,000	417 300	450 935			4,502,101	4,002,321	4,/01,033	4,778,170	4,500,4/4	4,972,300	1,000,000	2,010,408	# 040 A#0	5,100,530	096,802,6	5,278,742	5,282,121	5,307,295	5,329,431	5,387,444	5,432,691	5.454.477	5.590,954	5.640.061	5.728.994	5 758 958	5 769 527	5.774.273	5.798.619	5,825,548	5.829.888	5,882,107	5,934,794	5.959.758	5,969,868	6 011 640	6.031.749	6,048,851	6.113.252	6,123,436	Country Patent No.	
Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	Variable Color Lighting Instrument	Thermal Mangement Techniques for Lighting Instruments	Laser Ablation Mathod for Making a Light Pattern Generator on a Transparent Substrate	Method for Managing Heat Build Up in Lighting Instruments	Inhino Instrument with Moveable Filters and Associated Actuation Mechanism	Lighting Control Cossele	Lighting Instrument (VLB Design)	Lamb Head Assembly (VL7 design)	Storage And Transportation Trunk	Exterior Architectural Luminaire	Adjustable Lamp	Adjustable Spot Luminaire	Compiled Cattol Case and Cover	Tore Assembly (V. Ausgin)	Collegent Adjusts Adjusts	Adjustable Connect includes ABS design 1)	Adin Stable Compact Implicate With Accessories (ARS design 2)	Interests Console	Contains Desirapheeder with manyines Option to the training my months only processes	The interiory Colorest with Metches Optical Surfaces for Non-Impaire Illumination Applications	Computer Controlled Lighting Cystem (terms) continuously secures accord computer controlled to the con	Cight Country Determinations of Section Association of the Design Country and Read Diversions	Venulation Dystem for Guige Eight Headthirm.	Light aught carriers	Loor Wheel Assembly For Lighung Equipment	Company Control of Code to Cod	Computer Continuing Cypnoria of the first in implement	Composite Continuous rus Commission of Commi	Paratata Court Eghung Haddeniens	Lighting instrument with moveme finds and associated activation instrument with the first factor of the first and associated activation in the first factor of the fir	Computer Commiss Lighting System With Intelligent Cast Castington Nations	Automated Trust Module	High Intensity Lighting Projectors	Creating And Controlling Lighting Designs	Computer Controlled Lighting System With Modular Control Resources	Thermal Management Techniques For Lighting Instruments	Automated Truss Module With Deployment Mechanism	Storage And Transportation Trunk For Lighting Equipment	Dirmer Blads	Modular Lamp Power Supply System	Liser Ablation Method For Making A Light Pattern Generator On A Transparent Substrate	Hip Intendity   Intrins Projectors	Computer Comtrolled   Inhiting System With Distributed Control Resources	Variable-Geometry Liquid-Fitted Lens Apparatus And Method For Controlling The Energy Distribution Of A Light Beam	Techniques For Controlling Remote Lamp Loads	Cross-Fading Color Filter and System	High Intensity Lightling Projectors	Compact Luminaire System	Projection Gate Apparatus Having an Axiatly-Translatable Mount	A Light Pattern Generator Formed On A Transparent Substrate	Sequential Cross-Fading Color Filters and System	High Intensity Lighting Projectors	Universal Power Module	Zoom Lens System Having Imaging and Non-Imaging Ranges	Architectural Luminaires	Optical Device for Modifying the Angular and Spatial Distribution of Illuminating Energy	THE	
78/80017	83625/91	42,069/93	77669/94	56203/96	322,859	29/131,312	29/112,443	29/087,552	07/940,729	29/013,843	07/940,724	010,000	39000 848	29077 320	29/077 239	29/048,482	29/046,486	29/094772	09/565040	09/280792	08/544.759	239.367	706.720	887 371	887.368	863 440	07/300,500	07/248.225	07/555 121	07/578 594	07/809 698	07/808 388	07/093,366	07/841,031	DB/122,355	08/070,489	08/179,537	07/940,863	08/259,998	08/147,284	08/473,149	08/487,199	08/237,282	08/702,785	08/866,106	08/927,917	08/480,898	08/558,454	08/941,172	08/714,963	09/072,703	08/895,508	09/283141	08/946,824	09/025,084	08/906,526	Serial No.	
78/1-1/0	9/4/91	7/19/93	11/5/94	96/9/9	7/30/92	10-18-2000	10-15-99	5-5-98	9/4/92	10/4/93	8/4/82	Parez /c	97000	8/18/04	9-30-97	11/16/95	11/16/95	10-9-98	5/3/2000	3-26-99	10/18/95	3/2/81	2/28/85	7/16/88	7/16/88	5/15/88	1/23/89	9/22/88	7/18/90	9/8/90	12/16/21	Certain	18/US/VA	1/14/91	9/14/93	671/93	1/10/94	9/4/92	6/15/94	11/5/93	8/7/95	B/7/85	87/95	8/23/96	6/19/96	9-11-97	87795	11/16/95	9-30-97	9/17/98	5-5-98	12-12-97	3-31-99	10-8-97	2-17-98	8-5-97	Filing date	
35000	ssued	ssued	issued	ssued	issued	pending	allowed	pending	issued	registered	ISSUED	199080		SSUE	is sued.	issued.	issued	benag	bending	pending 2nd OA	pending 1st OA	issued	is suced	Issued	benasi	ssued	bened	penss	bened	issued.	is supplied.		INSUES OF	Secen	issued	issued	issued	issued	issued	issued	issued	beued	issued	issued	issued	issued	issued	issued	issued	penss	issued	issued	issued	Issued	issued .	issued	Status	
nted local	Invention	invention	Invention	Invention	Invention	Design	Design	Design	Design	Design	Design	Design	Design	Design	Design	Design	Design	Design	Invention	Invention	invention	Invention		1 Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Honnaviis	invention	Invention	invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	invention	Invention	Invention	Invention	Invention	Invention	Invention	Patent type	
d c	84004	6/25/96	3/12/98	11-5-98	12-28-98				5/24/94	9/6/94	CRIDZIO	5000	1/30/96	1/14/97	9-14-99	10/12/99	11-30-89	2-8-2000				7/5/B3	7/22/86	10/20/87	10/18/88	1/24/89	11/20/90	12/25/90	4/23/91	12/17/91	2/16/93	5/11/93	1/1/1/1	4/26/94	7/12/94	11/22/94	7/11/95	10/3/95	17/97	6/17/97	3-17-98	6-2-98	6-23-98	6-30-98	8-18-98	10-20-98	11-3-98	3-16-89	8-10-99	9-28-99	10-19-99	1-04-2000	2-29-2000	4-4-2000	9/5/2000	9-26-2000		
0-14-2000	9/4/200/	7/19/2013	11/7/2014	7-19-2013	12-28-2013				5/24/2008	8/6/2008	0.20.200	BOODDO	1/30/2010	1/14/2011	9-14-2013	10/12/2013	11-30-2013	2-8-2014				3/2/2001	2/28/2005	7/16/2006	7/16/2006	5/15/2006	1/23/2009	8/22/2008	7/18/2010	9/6/2010	12/16/2011	6/9/2012	11/18/2012	1/14/2011	9/14/2013	6/1/2013	1/10/2014	10/3/2012	6/15/2014	11/5/2013	3-17-2015	6-2-2015	6-23-2015	8-23-2016	8-25-2015	9-11-2017	11-3-2015	11/16/2019	9-30-2017	9-17-2013	5/5/2018	4/30/2011	3-31-2019		2/17/2018			

			9
0 547 732 0 474 202 0 253 881 0 192 882 0 140 994 0 060 068 P 693 14 122.0 P 692 08 615.3 P 692 07 592.1 P 691 31 478.0 P 691 21 029.2	0 547 732 0 474 202 0 474 202 0 253 061 0 192 862 0 140 894 0 160 068 0 547 732 0 474 202 0 253 061 0 192 862 0 140 894 0 160 068	0 4/4 2/2 0 379 970 0 253 062 0 253 061 0 248 974 0 192 862 0 140 994 0 060 068	Country Patent No. AU 586,095 AU 578,400 AU 128,798 AU 128,798 AU 128,795 CA 2,050,675 CA 1,270,675 CA 1,270,675 CA 1,250,058 CA 1,250,058 CA 1,181,795 CA 1,181,795 CA 61,234 CA 81,234 CA 81,234 CA 81,234 CA 81,234 CA 81,234 CA 81,234 CA 98,234 C
Lighting Instrument with Moveable Filters and Associated Actuation Mechanism Variable Color Lighting Instrument Light Pattern Generator Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence Thermal Management Techniques For Lighting Instruments Lighting Instrument with Moveable Filters and Associated Actuation Mechanism Computer Controlled Lighting System with Intelligent Data Distribution Network Creating and Controlling Lighting Designs Variable Color Lighting Instrument	Zoom Lens System Hawing imaging and Northinaging Northead Actuation Mechanism Lighting Instrument with Moveable Filters and Associated Actuation Mechanism Variable Color Lighting Instrument Lighting Pattern Generator Improved Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Computer Controlled Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Lighting Instrument with Moveable Filters and Associated Actuation Mechanism Variable Color Lighting Instrument Lighting Pattern Generator Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Computer Controlled Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Computer Controlled Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Computer Controlled Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Lighting Lighting Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Lighting Lighting Lighting Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence Lighting Lighting Lighting Lighting System Hawing Automatically Variable Position, Color, Intensity, And Bearn Divergence	Compact Variable Diffuser for Use in a Luminaire Compact Variable Diffuser for Use in a Luminaire Compact Variable Diffuser for Use in a Luminaire Computer Controlled Lighting System with Distributed Processing Light Pattern Generator Color Wheel Assembly for Lighting Equipment Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity and Beam Divergence Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity and Beam Divergence Techniques for Controlling Remorde Lamp Loads Computer Controlled Lighting System with Distributed Control Resources Improvements in High Intensity Lighting Projectors Sequential Cross-Fading Color Filters and System	Light Pattern Generator  Light Source Having Automatically Variable Hue, Saturation and Beam Divergence  Light Source Having Automatically Variable Hue, Saturation and Beam Divergence  Compact Luminaire (AR5 design1)  Compact Luminaire (AR5 design1)  Compact Luminaire with Accessories (AR5 design2)  Lighting instrument with Moveable Filters and Associated Actuation Mechanism  Variable Color Lighting instrument  Light Pattern Generator  Light Source Having Automatically Variable Hue, Saturation And Beam Divergence  Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence  Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence  Computer Luminaire (AR5 design1)  Compact Luminaire (AR5 design1)  Compact Luminaire (AR5 design1)  Compact Luminaire (AR5 design2)  Exterior Architectural Luminaire  Lighting Hattern Generator on a Transparent Substrate  Thermal Management Techniques for Lighting Instruments  Controlled Lighting System with Intelligent Data Distribution Network  Controlled Lighting System with Intelligent Data Distribution Network  Controlled Lighting Designs  Variable Color Lighting Designs  Variable Color Lighting Designs
92306494 91114871.8 87106117.2 85307855.8 83112758.4 82301043.4 93305123.7 92306694.8 92308610.2 91311545.7 91-11-4871.8	92306594 91-11-4871.8 87106117.2 85307855.8 83112758.4 82301043.4 92306594 91114871.9 87106117.2 85307855.8 83112758.4 82301043.4	90100987.8 87106118.0 87106117.2 87101000.5 8701000.5 85307855.8 83112788.4 82301043.4 86300884.9 96304295.7 98204295.7 98204295.7	72,434/87 49,389/85 78646/82 1524/86 1529/86 2,070,670 2050375 533,458 494,135 394,462 213524/8 2,104,989 1986/1150 1986/1149 290/18,843 94308/162,0-2315 93305/123.7 93250/184.8 92306/884.8 92306/884.8 92306/884.8 92306/884.8
1-2-92 9/391 4/28/87 10/30/85 2/18/83 3/2/82 6/30/93 7/22/82 9/2/82 12/11/81 9/3/91	7-22-82 9/3/81 4/2/8/87 10/2/8/83 2/19/83 3/2/82 7-22-92 9/3/81 10/2/8/83 3/2/82 2/19/83 3/2/82	1/16/90 4/26/87 4/26/87 1/24/87 10/20/85 2/16/83 3/2/82 2/15/98 8/7/98 8-5-98 1-21-2000	5/18/2 1/18/85 1/20/82 5/15/96 5/15/96 5/15/96 8/24/92 8/20/91 10/28/95 1/18/92 1/18/96 5/15/96 5/15/96 1/16/94 8/21/93 1/15/94 8/21/93 1/15/94 8/21/93 1/15/94 8/21/93 1/15/94 8/21/93 1/15/94 8/21/93 1/15/94 8/21/93 1/15/94
Issued Issued Issued Issued Issued Issued Issued	issued issued issued issued issued issued issued issued issued	validated allowed allowed allowed pending exam pending exam	issued issued issued issued lasued registered registered issued issued issued issued issued issued pending exam registered registered registered validated validated validated validated validated
invention	Invention	invention	invention Invention Invention Design Design Invention In
7-24-96 12/20/91 4/14/93 8/16/69 11/12/86 4/24/97 4-4-96 1/17/96 7-28-99 2/6/97	2/28/96 7-24-96 12/20/91 4/14/93 8/16/89 11/1/286 2/28/96 7-24-96 12/20/91 4/14/93 8/16/99 11/1/28/6 2/28/96	12-8-99 7-13-84 12/20/091 3-2-94 4/14/93 8/16/89 11/12/86	
8-3-2011 4/28/2007 10/30/200 2/18/2002 2/18/2002 3/2/2002 6-30-2011 7/2/2/2017 12/11/201 9-3-2011	5.9.26.9.26.9.26.29.56	1-18 4/28 4/28 1/24 1/24 2/19 3/2/	
8-3-2011 4/28/2007 10/30/2005 2/18/2003 3/2/2002 6-30-2013 7/22/2012 9/22/2012 9/22/2012 9/3-2011	7722/2012 49.3-2011 49.3-2011 49.3-2007 10/30/2005 2/19/2003 3/2/2002 7/22/2012 49.3-2011 4/28/2007 10/30/2005 2/19/2003 3/2/2002 3/2/2002	1-18-2010 M78B/2007 4M28/2007 4M28/2007 1M24/2007 1M29/2003 2M2/2003 3M2/2002	5/17/203 11/6/2001 11/2008 5/15/2012 5/15/2012 5/15/2012 8/24/2012 8/26/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2007 7/11/2001 8/11/2013

G	9 6	ရှု	ନ୍ଥ	68	GB	ရှု	<u>မ</u>	၉	င္ထ	ဓ	င္ထ	G (	G (	G	G (	<u>a</u> 6	2 2	8 3	8 3	2	3 3	3 23	Ę	Ę	FR	Ŧ	ES	ES !	ית מ	א ת מימי	E CO	S.	ES.	묫	닺	2 2			R	ᇛ	뭐	m i	<u>R</u> 8	2 6	7 5	2 1	2 2	묾	ъ В	묘	R	요 [	
2000380	2056387	2072562	2082526	0 060 068	0 140 994	0 192 882	0 248 974	0 253 081	0 253 082	0 379 970	0 474 202	0 495 305	0 534 710	0 547 732	0 565 218	0 586 049	0.853.400	370207.370	#CC2744-677C44	443739.443	0 740 994	0 192 882	0 253 081	0 474 202	0 547 732	0 585 049	0.133.573	0.137.501	0 137 502	2 034 328	2 020 980	2 084 289	2 090 191	0 474 202	0 547 732	172 971	G 93 12 884.3	M 498 11 203.9	M 499 03 583.6	M 94 02 951.2	M 94 07 689.8	M 96 04 514.0	M 96 04 515.9	M 08 01 745 4	0,048 67 460	P 32 /4 291.6	P 32 79 688.1	P 35 87 270.5	P 37 50 201.8	P 37 51 804.6	P 37 68 727.1	DE P 37 89 166.9	Country Datast No.
Compact Luminaire (Arco design )	Compact Luminaire with Accessomes (AKS design2)	Yoke Assembly	Lighting Control Console	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	Color Wheel Assembly for Lighting Equipment	Light Pattern Generator	Computer Controlled Lighting System with Distributed Processing	Compact Variable Diffuser for Use In a Luminaire	Variable Color Lighting Instrument	Creating and Controlling Lighting Designs	Computer Controlled Lighting System with Intelligent Data Distribution Network	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	Color Wheel Assembly for Lighting Equipment	Thermal Nanascement Techniques For Lighting Instruments	The sear Athelian Aethor at Light Pattern Generator on a Transparent Substrate			Compact imposite all Accordes	Computer Controlled Lighting System fraving Automateurs y strated restron, Color, Interestly, And Bearn Direct general Computer Controlled Lighting System fraving Automateurs Versible Desirio, Color, Interestly, And Bearn Diversible Controlled Color, Interestly, And Bearn Diversible Controlled Color, Interestly, And Bearn Diversible Controlled Contro	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Unargence	Light Pattern Generator	Variable Color Lighting instrument	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	Thermal Management Techniques For Lighting instruments	Exterior Architectural Luminaira	Compact Luminaire (ARS design1)	Compact Luminate with Accessories (AFS design?)	Improved Light Vource Having Automatically variable Hile, Saturation and Beam Unvergence Computer Controlled Lighting System Having Automatically Variable Position Color, Intensity And Beam Divergence	Light Pattern Generator	Lighting instrument with Moveable Filters and Associated Actuation Mechanism	Variable Color Lighting Instrument	Variable Color Lighting instrument	Lighting harturners with Moveable Fillers and Associated Actuation Mechanism	Cigning arounters (v.c. cessyr) Improved 1 only fources they no Automatically Variable Hue, Saturation, and Deam Divergence		9			,		5.9 Compact Unitaries				3.1 Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence					6.9 Color Wheel Assembly for Lighting Equipment	
100000	2056388	20/2362	2082528	82301043.4	83112758.4	85307855.8	87101000.5	87106117.2	87106118.0	90100987.8	91114871.6	91311545.7	92308610.2	92306694	93250164.6	93305123.7	94308162.0-2315	941904	96 2987	96 2988	82301043.4	83119758 A	2.7110017.2	911148/1,6	92306894	93305123.7	133,573	137.501	137.502	9.003.013	8/10811/.2	92308694	91114871.6	91114871.6	92306694	4893/85	AND NA NOS &	498 17 203.9	49903583.6	M9402951	M9407689.8	M 98 04 514.0	M 96 04 515.9	M9801745.4	00100087 8	02301043.4	83112758.4	85307855.8	87106118.0	83250184.6	87106117.2	87101000.5	
9	5/16/96	24-17-8B	4-9-99 3 4 7 00	3/2/82	2/19/83	10/30/85	1/24/87	4/28/87	4/28/87	1/18/90	9/3/91	12/11/91	8/22/96	7-22-82	6/11/93	6/30/93	11/5/94	4/1/94	5/15/96	5/15/98	30/82	2719/83	4120/0/	LAVEVA	7-72-92	6/30/93	10/13/94	5/16/98	5/16/96	12/2/90	4/28/8/	7-22-92	9/3/91	9/3/91	7-22-92	10/24/85	4.17.2000	38-1-1	4-8-99	4/5/95	9/28/94	5/15/98	5/15/96	2.19.98	11200	11/5/04	279/83	10/30/85	4/28/87	6/11/93	4/28/87	1/24/87	Filling date
a diameter	registered	registered	registered	Issued	ssued	ssued	issued	issued	benssi	pending issue	issued	issued	issued	issued	issued	issued	bsued	registered	registered	registered		i second	Issued	Densa	Issued	ssued	registered	granted	granted	issued	Issued	Issued	issued	issued	issued	issued	pending issue	registered	registered	registered	issued	registered	registered		1 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		is sued	000	bsued	ssued	issued		Status
i i	Design	Design	Design	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	invention	Invention	Invention	invention	invention	Invention	Design	Design	Design	Invention	Invention	Monthanti	Invention	invention	Invention	Design	Design	Design	Utility Model	Invention	Invention	Invention	invention	Invention	Invention	Design	Lesign	Design	Design	Design	Design	Design	Design	Invention	bryantion	Invention	Invention	Invention	Invention	Invention	invention	Patent type
	8/28/96	R-28-08	7.21.08	17/1/100	6/16/69	4/14/93	3-2-94	12/20/91	7-13-94	:	7-24-96	8-2-99	1/17/96	2/28/96	6-8-96	9-24-97	9-20-2000	8-31-94	10-18-96	10/18/96	11/12/86	8/16/89	12/2/103	12/200	2/28/95	9-24-97	5-8-95	5-1-97			14/1/14	222000	7-24-98	7-24-86	2/28/98	10-25-99	111111111111111111111111111111111111111	58.0-0	86-71-9	4-5-94	12/28/94			10-6-96	8-3-2000	9-20-2000	11/12/88	4/4/83	7-13-84	6-8-96 6-8-96	12/20/91		
	11/16/2000	11/18/2014	7.21.2023	10 9 2023	2002/81/2	10/30/2005	1/24/2007	4/28/2007	4/28/2007		9-3-2011	12-11-2011	9/22/2012	7/22/2012	6/11/2013	6-30-2013	11-4-2014	4-1-2019	10/18/2021	10/18/2021	3/2/2002	2/19/2003	10/30/2005	4797707	11/11/2014	6-30-2013	5-8-2005	5-1-2017	5-1-2017	12/2/2010	10/20/2005	172/2012 210/2012	9-3-2011	8-3-2011	7/22/2012	10-24-2005	014114000	8070003 8070003	4-0-2018	4-5-99	9/28/2004				1-18-2010	11-4-2014	3/2/2003	COOZDE/OL	4/28/2007	6/11/2013	4/28/2007	1/24/2007	Issue date Expliry date
																								٠.	:																												-

<u>ن</u> ۾	<b>5</b> 5	5 =	5 %	5 4	; =	; <del>{</del>	; ;	5 5	ਚ •	ਰ '	ਰ	<b>6</b>	ē	Ä	۾	F	Ā	ģ	ڄ	ē :	<u>ئ</u> و	÷ 5	÷ 6	6 5	ā, S	ō <sup>5</sup>	<b>7</b>	5 F	¥	¥	S	SE	æ	SE	SE J	8 F	₹ ;	<b>Z</b> ;	≧ ;	₹ 5	=	7	=	7	=	╕	=	င္က	8	ត្ត ទ	G 6	2 6	8 6	Count	)
į	1,000,123	10/2588	1077508	1077508	940,430-1	947,332	903,903	085,005	985 985										1,533,011	1,683,007	1.723.825	1 770 241	1 797 721	1 880 481	4 068 535	2,000,524	2,038,008	2,043,080	285/1987	965/1890	0 060 068	0140994	0 192 882	0 253 081	0 474 202	0 547 732	0 192 882	0 253 061	0.474.202	0.547.730	0 253 081	0 060 068	0 140 994	0 192 662	0 253 081	0 474 202	0 547 732	910,400,544	:	100	2029499	2033108	2042174	COURTY Patent No.	•
Flood Light (VL8 Design)	Exterior Architectural Luminaire	Lighting Control Console  Detection Detection for Experiment	Lattle Translet	Apjuszone Lampy	Agivestorie Lamp	Agiostate oper cummane	Complete Comments which is a comment of the comment	Company I receipt Acceptage (ADS design)	Compact Luminaire (ARS deson)	Zoon I ens System Haylro Imagino and Nor-Imagino Ranges	Sequential Cross-Fading Color Filters and System	Improvements in High Intensity Lighting Projectors	Thermal Management Techniques For Lighting instruments	Creating And Controlling Lighting Designs	Computer Controlled Lighting System With Intelligent Data Distribution Network	Laser Ablation Method For Making A Light Pattern Generator On A Transparent Substrate	Computer Comtrolled Lighting System With Distributed Control Resources	Techniques For Controlling Remote Lamp Loads	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence (photing dictions)	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence (dichroic wheels)	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence (control system)	Light Pattern Generator	Color When I Assembly For I lothing Equipment	Contract varieties between the Contraction And Beam Divergence	Compact Visions for Item A I immake	Comparison Controlled Indition System With Distributed Processing	Ching instanted with instrument	Color Vites Assettury for Lighting Edysteria Associated Actuation Machanism	Computer Controlled Lighting System Hawing Automatically variable Position, Color, Interestly, And Death Divergence	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And pean Unwigerica	Computer Centrolled Lighting System Heving Automatically Variable Position, Color, Intensity, And Beam Unregence	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	Light Pattern Generator	Variable Color Lighting Instrument	Lighting Instrument with Movaeble Filters and Associated Actuation Mechanism	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	Long Perfection	Variable Chort lething between	inproved Light Source rearing Administratory y entered from Administratory and Country of the Co	Light Pattern Generator	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Dearn Livergence	Computer Controlled Lighting System Having Automatically Variable Position, Color, Intensity, And Beam Divergence	Improved Light Source Having Automatically Variable Hue, Saturation and Beam Divergence	Light Pattern Generator	Variable Color Lighting Instrument	Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	Light Pattern Generator	Lighting instrument VL8 Design	and Head Assembly (VI.7 design)	Adjustable amo	Adissable is mo	Adjustade opor Luminaire	A district Class Table	
2000-009812	9492/94	8589/1998	9440/99	32011/98	5982/93	5983/93	30,004/94	14,287/96	14,286/96	2000-515200	555371/99	344,181/1996	219,967/1983	7861/5910	2817/1982	*581C1/7/2	0881/08c <sup>2</sup> 291	20341190	31,864/82	53,586/89	224,237/84	128,550/87	276,161/89	31,039/86	11,969/90	128,551/87	225,890/91	329,333/92	331 079/91		02301043.4	823010/3 4	85307855.8	87106117.2	91114871.6	92306694	85307855.8	87106117.2	91114671.6	92306894	85307855 B	87408447.7	873010434	85307855.8	87106117.2	91114871.6	92306894	87106117.2	2097255	2078871	2029499	2033108	2038212		Serial No
4-14-2000	MANA	3-30-98	4-9-99	11-4-98	3/4/93	3/4/96	9/26/94	5/16/96	5/16/96	4-10-2000	1-29-99	4-30-92	8/3/83	7841/1	78/97/B	11//94	0/0/00	08/1/0	3/2/82	3/6/89	12/17/64	5/27/87	10/25/89	2/17/86	1/23/90	5/27/87	9/5/91	12/9/92	9/19/91	2525	3-10-R3	SUBSCIENCE OF THE PROPERTY OF	10/30/85	4/2B/87	16/2/8	7-22-92	10/30/85	4/28/87	9/3/91	7-22-92	10/20/05	ADBOT	20817	TUZWES	4/28/8/	9/3/91	7-22-92	4/28/87	4-17-2000	11-4-98	9/1/93	B/11/83	54.94	9-28-94	Filing date
pending	registered	issued	issued	registered	registered	registered	issued	registered	registered	pending	pending	pending 1st OA	pending 1st UA	pending ist OA	pending	penging	gricing	pending-published	issued	issued	ssued	bensed	penssi	issued	issued	issued	issued	issued.	is supplied			issued	ssued	issued	ssued	issued	issued	issued	issued	issued.	is cued		inglied of	is sue o	15SUEC	Issued	bensa	ssued	pending	pending	issued	ssued	registered	issued	
Design	Design	Design	Design	Design	Design	Design	Design	Design	Design	Invention	Invention	Invention	Invention	Invention	invenuon	IIVeriucii	Invention			Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	Invention	favention	mention	invention	Invention	Invention	Invention	Invention	Invention	Invention	invention	Invention	invention	Invention	mention	nomewal	Invention	Invention	Invention	Design	Design	Design	Design	Design	Design	Patent type
	10-24-97	10-22-99	3-10-2000	4-21-2000	11-8-95	11-8-95	12/8/95	4-3-98	4-25-97										11/24/69	7/31/92	12/24/92	6/30/93	10/14/96	12/7/94	9/18/95	12/20/95	5/23/98	6/10/96	10-23-98	4/9/87	111111111111111111111111111111111111111	11/12/86	9/14/93 9/14/93	12/20/91	7-24-96	2/28/96	4/14/93	12/20/91	7-24-96	2/28/96	4/14/93	1200091	11/12/86	#/16/80	12/2/131	120001	2/28/96	12/20/91			9/7/93	11/23/93	8-2-94		issue date
	10-24-2012	10-22-2014	3/10/2015	4-20-2015	11-8-2010	11-8-2010	9/26/2014	4-25-2012	4-25-2012										3/2/2002	3/2/2002	3/2/2002	5/27/2007	3/6/2007	2/17/2006	1/23/2010	5/27/2007	9/5/2011	12/9/2012	3-6-2007	3/2/2002	3/2/2002	200000	3/19/2003	4/28/2007	9-3-2011	7/22/2012	10/30/2005	4/28/2007	9-3-2011	7/22/2012	10/30/2005	4/2R/2007	200000	2/19/2003	\$0000000 \$0000000	4787707	712/1/2/12	4/28/2007			9/4/2017	9/4/2017	10-4-98		Expiry date

₹₹	! ₹	₹	₹	SG	SG	×	ā	€	£	泵	ŝ	Æ	줐	Country	Vari-Lite, I Schedule / Patents
28,275	65,380	66,975	78,726	134/87	663/90	180,148	209,895	209,896			181,180	42,639	76,310	•	.ke, Inc. dule A its

A Light Pattern Generator Formed on a Transparent Substrate		
A Motorized Lighting Instrument		
Laser Abiation Method for Making a Light Pattern Generator		•
Light Pattern Generator	28,275	
Lighting Instrument with Moveable Filters and Associated Actuation Mechanism	65,380	. <
	66,975	<
	78,726	<
	134/87	
	663/90	
	180,148	' ×
	209,895	^
	209,898	•
		, ^
Laser Ablation Method for Making a Light Pattern Generator		
O Lighting Instrument with Movable Fitters and Associated Actuation Mechanism	181,180	, ,
	42,639	ري <sub>د</sub> ا
Variable Color Lighting Instrument	76,310	70
No. Title	ountry Patent No.	ountry

8411149 8810297	84112185			82107215	_					Cit		92-14078			ņ
8 10-31-95 1 11/16/95	3/24/87	9/3/92	10/16/91	8/2/83	3/2/82	2/19/83	10/23/82	5/15/96	5/15/96	7/21/93	11/5/84	8/6/92	7/16/87	9/5/91	Filing date
pending final pending 2nd OA	issued	issued	issued	issued	issued	issued	penssi	registered	registered	pending 1st OA	pending exam	issued	issued	issued.	Status
Utility Model	Invention	Invention	invention	invention	Invention	invention	Invention	Design	Design	Invention	Invention	Invention	Invention	Invention	Patent type
	5/12/88	3-1-94	7-1-97	6-11-96	5/26/87	9/4/90	11/17/95	11-21-97	11-21-97			12-5-98	6/27/91	8/16/94	Issue date
	12-31-2002	9-2-2012	10-15-2001	9/2/2013	3/2/2002	3/2/2002	10/23/2012	11-21-2007	11-21-2007			8-6-2012	2/23/2006	2/25/2009	Explry dat

REEL: 002629 FRAME: 0391

SCHEDULE B (Trademarks)

{SNO2078.DOC;3}

•		Electronic control console	ထ	1443-468 applied	gUS	Virtuoso DX Imag US
4/687,56	6/12/95	Computer software and hardware for use in the connection with the programming and operation of stage lighting in Cl. 9	ပ	1443-4353 allowed	S	VIRTUOSO
75/746703	7/8/99	stage lighting pattem or sequence of patterns in Cl. 9 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	4	1443-4597 applied	S	VLPS
1,576,128 1,563,102 1,292,675	1/9/90 10/31/89 9/4/84	Stage lighting apparatus, namely intensity controls in Ct. 9 Stage Lighting equipment, namely automated luminaries, in Ct. 9 Control Console for entertainment lighting systems in Ct. 9 Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to provide a desired	ထက္ကတ	1443-4176 registered 1443-4178 registered 1443-4177 registered 1443-4175 registered	S S S S	VLD VL2 ARTISAN VARI-LITE
11/30/94 1,544,578 10/24/80 1 561 985	11/30/94	Architectural lighting system comprising light fixtures and a computer control therefor in Cl. 11 (sm) (Class 42 (Services) Withdrawn	=======================================	1443-4043 registered	S	Design VARI-LITE
2,002,389	9/24/96	Lighting services in connection with concerts and theatres in Cl. 42. "Concert Production Lighting" disclaimed.	42	2910-4004 registered	SO	LIGHTING CPL-CONCERT PRODUCTION LIGHTING and
2,000,809	9/17/96	Lighting services in connection with concerts and theatres in Cl. 42. "Concert Production Lighting" disclaimed.	42	2910-4001 registered	S	CPL-CONCERT PRODUCTION
1,982,461	6/25/96	Cl. 11 Stage lighting equipment, namely, automated luminaries pending in	<u> </u>	1443-4456 registered	S	VL6
1,983,995	7/2/96	Ct. 11 Stage lighting equipment, namely, automated luminaries pending in	<b>=</b>	1443-4455 registered	SU	VL5
1,988,384 1,988,387	7/23/96 7/23/96	lighting system comprising light fixt Computer programs used for controlling stage lighting in Cl. 9 Stage lighting equipment, namely, automated luminaries pending in	<b>≟</b> છં	1443-4457 registered 1443-4454 registered	CS CS	VLQ VL4
2,074,939	7/1/97	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	9, 11	1443-4458 registered	SU	Design (Star)
Registrati on No.	Registrati Registrati on Date on No.	Description of Goods & Services	Class	Country Referenc Status	Country	Mark

Vari-Lite, Inc. Schedule B US Trademarks

	3,185,534	8/30/96	Design services of stage and studio lighting system in Cl. 42	42	registered	1443-4326	Ę	VARI (Latin)
	3,298,724	4/25/97	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage and studio lighting equipment in Cl. 41	41	registered	1443-4326	<u>-</u>	VARI (Latin)
				•	•			
	3,083,840	10/31/95	Installation and maintenance services of stage, arena display	37	registered	1443-4326	ğ	VARI (Latin)
	3,185,535	8/30/1996	and studio lighting equipment in Cl. 41 Design services of stage and studio lighting system in Cl. 42	43	registered	1443-4327	ď	VARI (Katakana)
	3,298,725	4/25/97	Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage	<b>.</b>	registered	1443-4327	Ъ	VARI (Katakana)
	3,083,841	10/31/95	Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and	37	registered	1443-4327	ģ	VARI (Katakana)
•	3,225,628	11/29/96	Design services of stage and studio lighting system in Cl. 42	42	registered	1443-4328	þ	VARI DESIGN (Katakana)
~	2,026,164	7-17-95	"Rental of lighting for concerts, theatres and for stage production and provision of personnel for operating such lighting" CL 42	42	registered	2910-4003	GB	CPL-CONCERT PRODUCTION LIGHTING AND DESIGN
	2,027,272	7-17-95	Lighting services in connection with concerts and theatres in Cl. 41	<b>. 4</b>	registered	2910-4002	8	CPL-CONCERT PRODUCTION LIGHTING
	269,889	7/22/93	Control Console For Entertainment Lighting Systems in Ci. 39	39	registered	1443-4094	Ş	ARTISAN (Hangul)
	370,210	7/21/89	Control console for lighting systems in Cl. 9	9	registered	1443-4099	오	ARTISAN
	219,125	10/12/90	Control console for lighting systems in Cl. 9	9	registered	1443-4098	SE	ARTISAN
	195,129	6/29/90	"Stage lighting system" in Cl. 39	9	registered	1443-4094	줆	ARTISAN
	379/89	7/28/88	Control apparatus (electric) for lighting systems - Class 9	9	registered	1443-4096	SG	ARTISAN
	251,610	7/10/92	Centrol console for lighting systems in Ct. 9	9	registered	1443-4095	막	ARTISAN
	2,701,556	12/22/84	Electric lamps and lighting apparatus Ct. 11	===	registered	1443-4093	þ	ARTISAN
	551 426	10/16/91	Control console for lighting systems in Cl. 11	=	registered	1443-4092	7	ARTISAN
	609/91 130,163	7/28/90 6/18/90	Control console for lighting systems in Cl.9  Control console for lighting systems in Cl. 9	တ	registered	1443-4090 1443-4091	声美	ARTISAN
	1,368,091	8/31/90	Control console for lighting apparatus and instruments in Cl. 9	φ	registered	1443-4088	GB	ARTISAN
	1,143,253	7/19/89	Control console for lighting systems in Cl. 9	9	registered	1443-4089	R	ARTISAN
	1,499,781	11/24/88	Control console for lighting systems - Class 9	9	registered	1443-4100	Ę	ARTISAN
	4769/1992	6/5/92	Control console for lighting systems in Cl. 9	9	registered	1443-4087	믓	ARTISAN
	374,777	10/26/90	Control console for entertainment lighting systems		registered	1443-4086	δ	ARTISAN
	456,077	9/1/89	Electronic control console for lighting system in Cl. 9	9	registered	1443-4085	BNL	ARTISAN
	120,400	0/0/08	Consoles and desks in Cl 9	ď	Datalethar	14004004	2	
	105 AOE			CIASS	Sidius		Thirds	MADITON
_	Registration	Registratio		2	D			Mark

				_	_	_																
VARI-LITE VARI-LITE	VARI-LITE	VARI-LITE	VARI-CUE (Katakana)	VARI*LITE (Latin) Design	VARI*LITE (Latin) Design	VARITLITE (Latin) Design	VARI*LITE & Design	VARI*LITE & Design	VARI*LITE & Design	VARI*LITE & Design	VARI*LITE	VARI*LITE		VARI*LITE	VARITLITE		VARI*LITE	VARI*LITE		VARI*LITE	VARI*LITE	Mark (
BNL AT	AU	₽	g P	<b>J</b> P	٩٢	دِ	5 ×	×	×	×	₹	₹		폿	GB		ဓ္ဓ	DDR		R	Ď	Mark Country
1443-4057 1443-4058	1443-4075 registered	1443-4032	1443-4329	1443-4322	1443-4322	7443-4322	1443-4197	1443-4196	1443-4195	1443-4194	1443-4082	1443-4081	•	443-4080	1443-4076		1443-4077	1443-4078		1443-4277 registered	1443-4079	Reference
registered registered	registered	registered	registered	registered	registered	registered	registered	registered	registered	registered	registered	registered		registered	registered		registered	registered		registered	registered	Status
9 11	, <b>60</b>	=	42	42	4	3	<b>4</b>	37	=======================================	ဖ	2	တ		=	=		4	<b>=</b>		36 & 42	⇉	Class
Stage lighting system in Cl. 11 Computer controlled equipment for remotely controlled light modules in Cl. 9 Stage lighting apparatus in Cl. 11	vapor lamps and sodium-vapor lamps" 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	All goods in cl. 11 except "electric incandescent lamps, straight and circular fluorescent tubes, halogenated lamps, mercury-	Design services of stage and studio lighting system in Cl. 42	and studio lighting equipment in Cl. 41  Design services of stage and studio lighting system in Cl. 42	fittings therefor in Ct. 37  Direction services, including programming and operation, of	installation and maintenance services of stage, afena display and architectural lighting equipment and of controls, parts and	Cl. 42 Claims (Miscellaneous Leasing of Lighting Systems)	Cl. 37 Claims (Construction & Repair)	Cl. 11 Claims (Lighting Installations)	Cl. 9 Claims (Electrical Apparatus)	Leasing services for lighting equipment in Cl. 12	Stage lighting implements and other implements in Cl. 9	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	Lighting luminaries and apparatus light modules, luminaries,	Apparatus and installations for lighting: stage lighting regulator, parts and fittings therefor in Cl. 11	equipment and of controls, parts and fittings therefore in Cl. 41 (VARI and LITE Disclaimed)	Rental of stage, arena, display and architectural lighting	igning apparatus Ct. 30 & 42 Class 11	controlled stage lighting system consisting of a plurality of	System consisting or a pruraity of ignurg apparatus  Rental and leasing of lighting apparatus namely computer	Lighting apparatus, namely computer controlled stage lighting	Description of Goods & Services
7/2/84 9/20/84	2/25/87	11/30/94	11/29/96	10/31/95	4/25/97	10/31/95	5/20/92	4/22/92	12/7/94	2/21/92	7/1/90	10/1/90		7/29/92	4/5/94		3/13/92	12/15/93		9/30/92	12/20/93	Registratio n Date
106181 397964	404048	1544578	3,225,629	3,083,842	3,298,721	3,083,83/	413,921	411,247	481,766	406,543	45,860	501,122		B3025/92	1,401,393	•	1,401,394	DD 65362		2021557	1,189,337	Registrati No.

VARI-LITE VARI-LITE VARI-LITE VARI-LITE	VARI-LITE VARI-LITE VARI-LITE VARI-LITE VARI-LITE	VARI-LITE	VARI-LITE VARI-LITE VARI-LITE VARI-LITE	VARI-LITE	Mark (VARI-LITE
CTM	CHESS	SG PT	NO TR	묫	Mark Country -LITE BR -LITE CA
1443-4399 1443-4400 1443-4401 1443-4580	1443-4069 1443-4072 1443-4472 1443-4073 1443-4074		1443-4061 1443-4062 1443-4067 1443-4070	1443-4060 registered	Reference Status 1443-4039 registered
registered registered registered registered	registered registered registered registered registered	registered	registered registered registered registered	registered	
41 11 50 41 11 0	39 11 9 9	3 3 3	7 7 7 8 9 7 9	<b>≟</b>	Class 09.20/25/55
lighting systems and installation with systems Stage lighting system in Cl. 9 Service Mark, Cl. 50 Service Mark, Cl. 11 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.	A stage lighting system in Cl. 19 Stage lighting system in Cl. 9 Stage lighting system in Cl. 9 Stage lighting system Class 9 Lighting Systems, in particular computer- controlled stage	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 Lighting Apparatus Cl. 11 stage lighting apparatus and installations, stage lighting regulations, outdoor and indoor architectural lighting in Cl. 11	Stage lighting system comprising a centralized computer controlled system Cl. 9 Broad Claims in Cl. 9 & 11 (Full Classes Claimed) Stage lighting system in Cl. 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 sequence of effects in Cl.	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 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 to Co. 14	Description of Goods & Services Stage lighting system including stage lighting and computerized control system for remotely controlled lighting and outdoor and indoor architectural lighting Wares: Stage lighting system comprising a centralized
3/15/2000	3/2/94 9/21/95 9/27/84 7/27/84 11/18/96	7/7/92	4/5/81 2/27/84 1/12/87 8/29/91	5/5/89	Registratio n Date 7/7/92
957274	1,205,877 1,271,347 1,92247 430,782	251327 T92/04379B	111498 1274610 459,770 146640	VR 01- 989/1989	Registration No. 816099901

Vari-Lite, Inc. Schedule B2 Foreign Trademarks

VARI-LITE (Latin)	VARI-LITE (Latin)	VARI-LITE KOREA (Hangul)	VARI-LITE KOREA	VARI-LITE (Katakana)	VARI-LITE (Katakana)	VARI-LITE (Hangul) VARI-LITE (Katakana)	VARI-LITE	VARI-LITE	VARI-LITE	VARI-LITE	Mark VARI-LITE
P	چ	Š	桑	Ą	Ā	₽ ₹	Æ	Æ	Æ	F	Mark Country
1443-4183 registered	1443-4068 registered	1443-4332	1443-4331	1443-4325	1443-4325	1443-4069 1443-4325	1443-4585 registered	1443-4585	1443-4585	1443-4581	/ Reference 1443-4075
registered	registered	registered	registered	registered	registered	registered registered	registered	registered	registered	registered	Status registered
=	<b>-</b>	39	39	42	4	39 37	4	==	ဖ	4	Class 41
Electric lamps and lighting apparatus in Cl. 11	Electric lamps and lighting apparatus, computers; and rotating electrical machinery and electrical distribution or control	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	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	and studio lighting equipment in Cl. 41  Design services of stage and studio lighting system in Cl. 42	and alchiectural lighting equipment and or controls, parts and fittings therefor in Cl. 37  Direction services, including programming and operation, of stage and studio lighting system: Postal and leasing of stage	"Stage lighting systems" in Cl. 39 Installation and maintenance services of stage, arena display	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 semultination in Cl. 41	in Cl. 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. 14	amplification in Cl. 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	of equipment for lighting and sound reproduction and amplification in Cl. 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	Description of Goods & Services Entertainment production services – namely the providing of sound, lights, staging and special effects; the leasing to others
1/29/82	4/30/92	1/5/94	1/5/94	8/30/1996	4/25/97	7/22/93 10/31/95	1/19/2000	4/22/2000	2/29/2000	11/4/1999	Registratio n Date 4/30/99
1,495,473-2	2,403,968	282,733	282,732	3,185,533	3,298,723	269890 3,083,839	23,137	22,711	23,932	122,207	Registration No. 772,380

Vari-Lite, Inc. Schedule B2 Foreign Trademarks

				<b>&lt;</b>			VARI-			
VARI-LITE	VARI-LITE	VARI-CUE (Katakana)	VARI*LITE	Mark Coun VARI DESIGN (Katakana) . JP	VLPS	VLPS	VARI-LITE (Latin & Katakana) VLPS	VARI-LITE (Latin)	VARI-LITE (Latin)	Mark VARI-LITE (Latin)
CTM	SG	Ą	m	Mark Country kana) JP	e e	7	Ąþ	Έ	Ą	Mark Country Latin) JP
1443-4492	1443-4201	1443-4329	1443-4066	Reference 1443-4328	1443-4594 registered	1443-4593	1443-4182 1443-4588	1443-4324	1443-4324	Reference 1443-4324
pending	pending	pending	pending	Status	registered	registered	registered registered	registered	registered	Status registered
9, 11, 41	41	4	<b>=</b>	Class 41			41	4	41	Class 37
Stage lighting system comprising a centralized computer controlled system for remotely controlling light modules to	and studio lighting equipment in Cl. 41  Rental of stage, arena, display and architectural lighting equipment and controls, parts and fittings therefore, all included in Clare 44	the aforesaid goods in Ci. 11  Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage	and studio lighting equipment in Cl. 41 Apparatus and installations for lighting; Stage lighting apparatus, instruments and regulators; parts and fittings for all	Description of Goods & Services  Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage	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 freworks, fountains and the like (fou	or equipment for lighting and sound reproduction and amplification in Cl. 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	Electric lamps and lighting apparatus in Cl. 11 Entertainment production services – namely the providing of sound, lights, staging and special effects; the leasing to others	and studio lighting equipment in Cl. 41 Design services of stage and studio lighting system in Cl. 42	fittings therefor in Ci. 37  Direction services, including programming and operation, of stage and studio lighting system; Rental and leasing of stage	Description of Goods & Services Installation and maintenance services of stage, arena display and architectural lighting equipment and of controls, parts and
4/1/96	2/12/92	9/29/92	12/22/94	Appl. Date 9/29/92	9/29/2000	11/4/1999	4/30/99	8/30/96	4/25/97	Registratio n Date 10/31/95
140,988	956/92	235,428/1992	94/7889	Appl. No. 235,421/1992	4,420,880	122,208	721,413-2 772,381	3,185,532	3,298,722	Registration No. 3,083,838

provide a desired stage lighting pattern or sequence of patterns in Cl. 9. Stage lighting system and electrical lighting devic

						•		Decistration
	Mark VARI-LITE	Country	Mark Country Reference -LITE IL 1443-4521	Status	<u>င</u> (၁) (၁) (၁)	Description of Goods & Services Stage lighting system comprising a centralized computer	n Date 3/23/97	No. 111,280
						controlled system for remotely controlling light modules to provide a desired stage lighting pattern or sequence of patterns in Cl. 9		
	VARI-LITE	=	1443-4520	pending	<b>=</b>	in Ci. 9  Architechtural lighting system comprising light fixtures and a computer control therefor in Cl. 11	3/23/87	111,281
	VARI-LITE	AR	1443-4032	pending	4.	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	9/14/98	2,175,384
•	VARI-LITE	BR	1443-4039	pending	40.20	amplification in Cl. 41.  Entertainment production services – namely the providing of sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound raproduction and amplification in Cl. 40.20 - leasing equipment & Cl. 41.20 - pr	10/27/1998	821166883
	VARI-LITE	8	1443-4059	applied	<b>4</b>	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	·	
	VARI-LITE	٩٤	1443-4324	applied	4.	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		78,762/1998
	VARI-LITE	S	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	٠.	·
	VARI-LITE	Z	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

VLPS	VLPS	VLPS	VIRTUOSO VLPS	VARI-LITE (Katakana)	VARI-LITE (in Chinese characters)	Mark (VARI-LITE
ž O	C BR	A <sub>R</sub>	GB CTM	4	8	Mark Country -LITE BR
1443-4591 1443-4592	1443-4589	1443-4587	1443-4473 1443-4586	1443-4325	1443-4495	Reference 1443-4039
applied applied	pending	applied	pending	applied	pending	Status pending
. 4	40.20 & 41.20/40 41	<u>.</u>	9, 42	4	9, 11 & 41	Class 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  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 ' i amplification in Cl. 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  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	sound, lights, staging and special effects; the leasing to others of equipment for lighting and sound reproduction and amplification in Cl. 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	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 Entertainment production services — namely the providing of	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	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	Description of Goods & Services 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 Ct. 40.20 - leasing equipment & Ct. 41.20 - pr
•	10/27/1998	•	12/12/95		12/10/1998	Registratio n Date 10/27/1998
	10/27/1998 821166905 & 891	2,175,385	2,048,329 824,167	78,763/1998	12/10/1998 9800139245	Registration No. 821166913

≤	<
VLPS	Mark LPS
Æ	Country RU
1443-4596	Mark Gountry Reference VLPS RU 1443-4595
pending	Status applied
4	Class 41
of equipment for lighting and sound reproduction and amplification in Ci. 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 Ci. 41	Description of Goods & Services Entertainment production services – namely the providing of sound, lights, staging and special effects: the leasing to others
3/4/99	Registratio n Date
30,638	Registration Registration No. Pafe 98/714,982

## SCHEDULE C (License Agreements)

{SNO2078.DOC;3}

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.

TRADEMARK
REEL: 002629 FRAME: 0404

**RECORDED: 12/02/2002**