F-FORM PTO-1619A Expires 06/30/99 OMB 0651-0027 07-10-2003



U.S. Department of Commerce Patent and Trademark Office

PATENT

RECC

102493217

Submission Type	Conveya	nce Type			
⊠ New	☐ Assign	ment 🗆 s	ecurity Agreemen	t	
Resubmission (Non-Record Document ID#	rdation) License	. 🗆 с	hange of Name		
Correction of PTO Error Reel # Frame #	☐ Merger		Other Re	lease	
Corrective Document		(For Use Of	NLY by U.S. Governm		
Reel # Frame #		Departmental	File ☐ Se	cret File	
Conveying Party(ies	i) 🔲 Mark if a	dditional name	s of conveying pa		
Nome (line 4) DNO DANK N	ATIONIAL ACCOCIATION, AC AC	NENT.	·	Execution Day	Date <u>Year</u>
	ATIONAL ASSOCIATION, AS AG			6 30	2003
Second Party				Execution [) Date∋
Name (line 4)				Month Day	Year
• • • • • • • • • • • • • • • • • • • •				Ž;	= #
A1 (!! A)				frame	0
Receiving Party	— Mark if addit	ional names of	conveying parties	attached	
	<u>L</u>				, ha
Name (line 1) ADVANC	ED LIGHTING TECHNOLOGIES, I	NC.		If document to an assignment	and the
Name (line 2)				receiving party domiciled in the	e United Sta
Address (line 1) 32000 Auro	ara Dood			an appointmen representative	
Address (ille 1) 32000 Auro	ла коац			(Designation m separate docum	ust be a
Address (line 2)				Assignment)	
Address (line 3) Solon	Ohio	USA	441	39	
	City	State/Countr		Zip Code	
Domestic Representati	ve Name and Address	Enter for the	e first Receiving Part	y only.	
Name Richa	ırd L. Stehl, Esq.				
Address (line 4)	houra Staindler Hausten 2 D	200 00			
Address (line 1) Otter	bourg, Steindler, Houston & Ro	osen, PC			
Address (line 2) 230 F	Park Avenue				
Address (line 3) New	York, New York 10169				
Address (line 4)					
10/2003 GTDN11 00000110 0829929	FOR OFFIC	E USE ONLY			
	0.00 OP				
reviewing the document and gathering to Trademark Office, Chief Information Offi	on of information is estimated to average the data needed to complete the Cover Sh cer, Washington, D.C. 20231 and to the O /), Washington, D.C. 20503. See OMB nati RECORD ASSIGNMENT DOCUMENTS TO	approximately 30 mi eet. Send comments ffice of Information a	nutes per Cover Sheet (regarding this burden and Regulatory Affairs	to be recorded, includes timate to the U.S. For Office of Management	ding time for Patent and at and Budget
Paperwork Reduction Project (0651-002)	'), Washington, D.C. 20503. See OMB nati	on Collection Budge	et Package 0651-0027, P	atent and Trademark	Assignment
ractice. Do NOT SEND NEQUESTS TO	locuments to be recorded with) THIS ADDRESS.		•	

F-FORM PTO-1619A Expires 06/30/99 OMB 0651-0027	Page 2	U.S. Department of Commerce Patent and Trademark Office PATENT
Correspondent N	Name and Address Area Code and Telephone Number	er 212-661-9100
Name	Joseph T. Makseyn	
Address (line 1)	Otterbourg, Steindler, Houston & Rosen, PC	
Address (line 2)	230 Park Avenue	
Address (line 3)	New York, New York 10169	
Address (line 4)		
•	r the total number of pages of the attached conveyance documen ncluding any attachments.	t
	Iber(s) or Patent Number(s) Mark if additional num Mark if additional num	
	••	er(s) <u>SEE EXHIBIT A</u>
was signed by the first name		Month Day Year
has not been as	cation number PCT PCT PCT PCT PCT Signed.	PCT
Number of Prope	Enter the total number of properties involved. #	13
Fee Amount	Fee Amount for Properties Listed (37 CFR 3.41): \$	\$520.00
Method of Paym Deposit Accoun (Enter for payment b		
	Authorization to charge additional fees: Ye	s 🗆 No 🗆
Statement and S	ignature	
	of my knowledge and belief, the foregoing information is true and ie copy of the original document. Charges to deposit account are	
File Name of Per	M. Allen Sland Olenson Signature	7/8/0> Date

EXHIBIT A to COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

SCHEDULE OF ADVANCED LIGHTING TECHNOLOGIES, INC. PATENTS AND APPLICATIONS'

OWNER	TTTLE	PATENT NO. OR APPLICATION SERIAL NO.	PATENT ISSUE DATE OR APPLICATION FILING DATE
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S. N. 08/299,292	September 1, 1994
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	Patent 5,882,237 (Div. of 08/299,292)	March 16, 1999
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. Pl 9405796-6 (Brazil)	August 10, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 2,155,972 (Canada)	August 11, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 94910153.9 (Europe)	August 3, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 95-703124 (Korea)	July 28, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 6-518396 (Japan)	August 11, 1995

^{*} Unless otherwise indicated in () in the third column, the patent information on this chart is for US. patents.

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission. Agmt.-ADLT

Exhibit A to Collateral Assignment and Security Agreement Schedule of ADLT Patents and Applications (Cont'd)

OWNER	TITLE	PATENT NO. OR APPLICATION SERIAL NO.	PATENT ISSUE DATE OR APPLICATION FILING DATE
Advanced Lighting Technologies, Inc.	Auxiliary Lighting Control Circuit And Method For A HID Lamp Lighting System	S.N. 08/899,881	July 24, 1997
Advanced Lighting Technologies, Inc.	Auxiliary Lighting Control Circuit And Method For A HID Lamp Lighting System	PCT/US98/15150 (Patent Cooperation Treaty)	July 24, 1998
Advanced Lighting Technologies, Inc.	Dimming System and Method For a Magnetically Ballasted Gaseous Discharge Lamp	S.N. 09/227,830	January 11, 1999
Advanced Lighting Technologies, Inc.	Lampholder Assembly With An Integral Ballast	Patent D 403,100	December 22, 1998
Advanced Lighting Technologies, Inc.	Lampholder Assembly With An Integral Ballast	Patent M 9804538.5 (Germany)	November 16, 1998
Advanced Lighting Technologies, Inc.	Lampholder Assembly With An Integral Ballast	S.N. 98307670,7 (China)	May 4, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 08/645,115	March 13, 1996
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 9823617.7 (U.K.)	November 5, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 19781751.3 (Germany)	November 5, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 9-541150 (Japan)	November 11, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 98-709144 (Korea)	November 12, 1998
Advanced Lighting Technologies, Inc.	Operating Circuit For An Inductively Ballasted Arc Discharge Lamp	Patent 5,896,013	April 20, 1999

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission Agmt.-ADLT

Exhibit A to Collateral Assignment and Security Agreement Schedule of ADLT Patents and Applications (Cont'd)

OWNER	TITLE	PATENT NO. OR APPLICATION SERIAL NO.	PATENT ISSUE DATE OR APPLICATION FILING DATE
Advanced Lighting Technologies, Inc.	Metal Halide Discharge Lamp Producing A Non- White Color	S.N. 08/457,570	June 1, 1995
Advanced Lighting Technologies, Inc.	Methods of Strengthening Metal Halide Particles, And Improved Lamp Fill Material	S.N. 08/702,038	October 9, 1996
Advanced Lighting Technologies, Inc.	Reflector	Patent MR 26317 (Germany)	June 24, 1986
Advanced Lighting Technologies, Inc.	Strengthening Agent For Metal Halide Particles And Improved Lamp Fill Material	S.N. 08/702,031	August 23, 1996
Advanced Lighting Technologies, Inc.	Strengthening Agent For Metal Halide Particles And Improved Lamp Fill Material	S.N. 97935219.2 (Europe)	March 23, 1999
Advanced Lighting Technologies, Inc.	Strengthening Agent For Metal Halide Particles And Improved Lamp Fill Material	S.N. 10-510759 (Japan)	February 23, 1999
Advanced Lighting Technologies, Inc.	Unitary Socket/Electronics Assembly Module For A Metal Halide Lamp	S.N. 08/958,933	October 28, 1997
Advanced Lighting Technologies, Inc.	Unitary Socket/Electronics Assembly Module For A Metal Halide Lamm	S. N. PCT/US98/22695 (Patent Cooperation Treaty)	October 27, 1998

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission Agmt.-ADLT

ASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Assignment Agreement is entered into as of Jone 30, 2003 (this "Assignment") by and between PNC Bank, National Association, as agent for the financial institutions ("Assignor") and Advanced Lighting Technologies, Inc., an Ohio corporation ("Assignee").

WHEREAS, Assignor, the financial institutions, Assignee, and various foreign subsidiaries of Assignee (the "Foreign Subsidiaries") entered into that certain Credit Agreement dated as of May 21, 1999 (as amended, modified or supplemented from time to time in accordance with the terms thereof, the "Credit Agreement") providing, subject to the terms and conditions set forth therein, for the establishment of credits to be made available to Assignee and the Foreign Subsidiaries; and

WHEREAS, pursuant to the Credit Agreement, Assignor and Assignee entered into that certain Collateral Assignment and Security Agreement dated as of May 21, 1999 (as amended, modified or supplemented from time to time in accordance with the terms thereof, the "Collateral Assignment") providing, subject to the terms and conditions set forth therein, for a security interest in and an assignment of the Collateral (as such term is defined in the Collateral Assignment) including the patents, patent applications, trademarks and the associated goodwill, trademark registrations, and applications to register trademarks listed in Schedule A hereto; and

WHEREAS, Assignor, the financial institutions, Assignee, and various U.S. subsidiaries of Assignee entered into that certain Post-Petition Credit Agreement dated as of February 6, 2003 (as amended, modified or supplemented from time to time in accordance with the terms thereof) providing, subject to the terms and conditions set forth therein, for post-Petition financing to Assignee and various U.S. subsidiaries of Assignee.

NOW THEREFORE, in consideration of the mutual agreements contained herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

- 1. Assignor does hereby forever release its security interest in, and hereby assign unto Assignee, all right, title and interest in and to the Collateral, including any goodwill associated therewith.
- 2. This Assignment may not be amended or supplemented orally, but only by an instrument in writing signed by Assignor and Assignee.
- 3. This Assignment may be executed in counterparts, each of which shall be deemed an original, but which together shall constitute one and the same agreement.
- 4. This Assignment shall be binding upon and inure to the benefit of the parties hereto and their respective successors and permitted assigns.
- 5. Assignor agrees to execute and deliver at Assignee's expense but without charge to Assignee, such further instruments, and to take or cause to be taken such other or further actions as Assignee may reasonably request, in order to perfect, confirm or evidence such assignment and release.

IN WITNESS WHEREOF, each of Assignor and Assignee has caused this Assignment to be executed as of the date first written above.

PNC BANK, NATIONAL ASSOCIATION, AS AGENT

	By: Maldeffer
	Name: Mark D. Heffern
	Its: AST. VICE PROSUUT
$\mathcal{Q} = L_{2}$	
STATE OF IENNSYIVALIA)	
STATE OF <u>FENNSY/WHILD</u>) COUNTY OF Allegheny) SS.	
	mack & Helfors
On this day of June, 2003, be	efore me personally came MORK & HEFFERDI f PNC Bank, National Association, the assignor
to me known to be a 1739. Vise P(8319891) of	I PNU Bank, National Association, the assignor
above-named, and acknowledged that he executed he executed this assignment as his free act on be	
duly received.	shall of said assignor and pursuant to admornly
Notarial Seal Lisa A. Liscio, Notary Public Wilkins Twp., Allegheny County My Commission Explanation	Notary Public Street
Member, Pennsylvania Association Of Notaries	A DAVI NODD I I GUTVIG
	ADVANCED LIGHTING
	TECHNOLOGIES, INC.
	By:
	Name:
	Its:
STATE OF)	
) SS.	
COUNTY OF)	
On this day of June 2003 be	efore me personally came,
to me known to be	of, the assignee
above-named, and acknowledged that he or she	executed the foregoing instrument and he or she
did swear that he or she executed this assignment	* -
and pursuant to authority duly received.	
	Notary Public
G:\Cl data\Adt5069\PNC Bank, National Association (38268)\Advanced I	Lighting (00003)\DIP Documents\Assignment ADLT FINAL doc 2

IN WITNESS WHEREOF, each of Assignor and Assignee has caused this Assignment to be executed as of the date first written above.

PNC BANK, NATIONAL ASSOCIATION, AS AGENT

	By:
	Name:
	Its:
STATE OF	SS.
COUNTY OF	
to me known to be aabove-named, and acknowledged that I	of PNC Bank, National Association, the assignor executed the foregoing instrument and he did swear that act on behalf of said assignor and pursuant to authority
	Notary Public
	ADVANCED LIGHTING TECHNOLOGIES, INC.
	By: Steven C. Pots Its: CFO, Secretary & Treasurer
STATE OF Otrio) COUNTY OF Crystroga)	S.
to me known to be <u>CFO</u> , Secretary 4 above-named, and acknowledged that I	, 2003, before me personally came <u>Heyen C. Potts</u> reasurer of <u>Hayan and Lighting tech</u> , the assignee e or she executed the foregoing instrument and he or she ssignment as his or her free act on behalf of said assignee
	Commiler & Klasicos Strain

Notary Public

G:\CLdata\Adt5069\PNC Bank, National Association (38268)\Advanced Lighting (00003)\DiffGAITHBIIGSSTATE OF ONE_FINAL.doc 2

MY COMMISSION EXPIRES 12/16/14

JENNIFER E. KUROWSKI

PATENT

REEL: 014242 FRAME: 0388

SCHEDULE A

See Attached.

EXHIBIT A to COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

SCHEDULE OF ADVANCED LIGHTING TECHNOLOGIES, INC. PATENTS AND APPLICATIONS'

OWNER	TTTLE	PATENT NO. OR APPLICATION SERIAL NO.	PATENT ISSUE DATE OR APPLICATION FILING DATE
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S. N. 08/299,292	September 1, 1994
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	Patent 5,882,237 (Div. of 08/299,292)	March 16, 1999
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. PI 9405796-6 (Brazil)	August 10, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 2,155,972 (Canada)	August 11, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 94910153.9 (Europe)	August 3, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 95-703124 (Korea)	July 28, 1995
Advanced Lighting Technologies, Inc.	A Fluorescent Lamp Containing a Mercury Zinc Amalgam and A Method of Manufacture	S.N. 6-518396 (Japan)	August 11, 1995

^{*} Unless otherwise indicated in () in the third column, the patent information on this chart is for US. patents.

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission. Agmt.-ADLT

Exhibit A to Collateral Assignment and Security Agreement Schedule of ADLT Patents and Applications (Cont'd)

OWNER	TITLE	PATENT NO. OR APPLICATION SERIAL NO.	PATENT ISSUE DATE OR APPLICATION FILING DATE
Advanced Lighting Technologies, Inc.	Auxiliary Lighting Control Circuit And Method For A HID Lamp Lighting System	S.N. 08/899,881	July 24, 1997
Advanced Lighting Technologies, Inc.	Auxiliary Lighting Control Circuit And Method For A HID Lamp Lighting System	PCT/US98/15150 (Patent Cooperation Treaty)	July 24, 1998
Advanced Lighting Technologies, Inc.	Dimming System and Method For a Magnetically Ballasted Gaseous Discharge Lamp	S.N. 09/227,830	January 11, 1999
Advanced Lighting Technologies, Inc.	Lampholder Assembly With An Integral Ballast	Patent D 403,100	December 22, 1998
Advanced Lighting Technologies, Inc.	Lampholder Assembly With An Integral Ballast	Patent M 9804538.5 (Germany)	November 16, 1998
Advanced Lighting Technologies, Inc.	Lampholder Assembly With An Integral Ballast	S.N. 98307670.7 (China)	May 4, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 08/645,115	March 13, 1996
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 9823617.7 (U.K.)	November 5, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 19781751.3 (Germany)	November 5, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 9-541150 (Japan)	November 11, 1998
Advanced Lighting Technologies, Inc.	Metal Halide Lamps And Method of Manufacture	S.N. 98-709144 (Korea)	November 12, 1998
Advanced Lighting Technologies, Inc.	Operating Circuit For An Inductively Ballasted Arc Discharge Lamp	Patent 5,896,013	April 20, 1999

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission? Agmt.-ADLT

Exhibit A to Collateral Assignment and Security Agreement Schedule of ADLT Patents and Applications (Cont'd)

OWNER	TITLE	PATENT NO. OR APPLICATION SERIAL NO.	PATENT ISSUE DATE OR APPLICATION FILING DATE
Advanced Lighting Technologies, Inc.	Metal Halide Discharge Lamp Producing A Non- White Color	S.N. 08/457,570	June 1, 1995
Advanced Lighting Technologies, Inc.	Methods of Strengthening Metal Halide Particles, And Improved Lamp Fill Material	S.N. 08/702,038	October 9, 1996
Advanced Lighting Technologies, Inc.	Reflector	Patent MR 26317 (Germany)	June 24, 1986
Advanced Lighting Technologies, Inc.	Strengthening Agent For Metal Halide Particles And Improved Lamp Fill Material	S.N. 08/702,031	August 23, 1996
Advanced Lighting Technologies, Inc.	Strengthening Agent For Metal Halide Particles And Improved Lamp Fill Material	S.N. 97935219.2 (Europe)	March 23, 1999
Advanced Lighting Technologies, Inc.	Strengthening Agent For Metal Halide Particles And Improved Lamp Fill Material	S.N. 10-510759 (Japan)	February 23, 1999
Advanced Lighting Technologies, Inc.	Unitary Socket/Electronics Assembly Module For A Metal Halide Lamp	S.N. 08/958,933	October 28, 1997
Advanced Lighting Technologies, Inc.	Unitary Socket/Electronics Assembly Module For A Metal Halide Lamm	S. N. PCT/US98/22695 (Patent Cooperation Treaty)	October 27, 1998

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission? Agmt.-ADLT

EXHIBIT A to COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

ADVANCED LIGHTING TECHNOLOGIES, INC.'S SCHEDULE OF MARKS'

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	PRO ARC	Reg. 1,351,568
Advanced Lighting Technologies, Inc.	PRO ARC	Reg. 323,586 (Canada)
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 1,357,882
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 321,884 (Canada)
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 2,113,518 (U.K.)
Advanced Lighting Technologies, Inc.	VLI Logo ;	Reg. 729, 737 (Italy)
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 96 648 593 (France)
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 39645980 (Germany)
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 674,037 (Australia)
Advanced Lighting Technologies, Inc.	VLI Logo	Reg. 254,192 (New Zealand)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING INTERNATIONAL	Reg. 1,396,659
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING INTERNATIONAL	Reg. 335, 094 (Canada)

^{*} Unless otherwise indicated in () in the third column, the trademark information in this chart is for U.S. trademarks.

^{15545.1} Ex. A to Collateral Assign/Securities & Exchange Commission Agmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING INTERNATIONAL	Reg. 1,253,673 (U.K.)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING INTERNATIONAL	Reg. 396459897 (Germany)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING INTERNATIONAL	Reg. 674,038 (Australia)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING INTERNATIONAL	Reg. 254193 (New Zealand)
Advanced Lighting Technologies, Inc.	VENTURE	Reg. 1,707,980
Advanced Lighting Technologies, Inc.	VENTURE	Reg. 4152386 (Japan)
Advanced Lighting Technologies, Inc.	VENTURE	Reg. 1,470,183 (U.K.)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING	Reg. 4152387 (Japan)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 2131472 (U.K.)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 39719956 (Germany)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 97676221 (France)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 734,043 (Australia)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 276,124 (New Zealand)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 47034 (Котеа)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 12238/1998 (Hong Kong)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 210,836 (Finland)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission. Agmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. 329,698 (Sweden)
Advanced Lighting Technologies, Inc.	VENTURE LIGHTING (stylized)	Reg. VR02.665 1997 (Denmark)
Advanced Lighting Technologies, Inc.	ENERGY MASTER	Reg. 1,715,439
Advanced Lighting Technologies, Inc.	WHITE LUX	Reg. 1,730,895
Advanced Lighting Technologies, Inc.	WHITE LUX	Reg. 96 648 592 (France)
Advanced Lighting Technologies, Inc.	SUPER PRO-ARC	Reg. 1,771,290
Advanced Lighting Technologies, Inc.	Recycle Logo	Reg. 1,965,660
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. 2,099,921
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. 506,803 (Canada)
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. 2143702 (U.K.)
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. VR 05.018 1997 (Denmark)
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. 397 40 602.9 (Germany)
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. 434,474 (Korea)
Advanced Lighting Technologies, Inc.	MICROSUN	Reg. 282742 (New Zealand)
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg. 2,103,892
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg. 976907 (Norway)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission Agmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg2143699 (U.K.)
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg. VR 05.019 1997 (Denmark)
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg. 39740600 (Germany)
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg. 434,475 (Korea)
Advanced Lighting Technologies, Inc.	Microsun Logo	Reg. 282743 (New Zealand)
Advanced Lighting Technologies, Inc.	WYNDAM HALL	Reg. 2,104,141
Advanced Lighting Technologies, Inc.	AGRO-LUX	Reg. 2,134,888
Advanced Lighting Technologies, Inc.	PERFORMANCE PLUS	Reg. 2,167,386
Advanced Lighting Technologies, Inc.	PERFORMANCE PLUS	Reg. 2122817 (Spain)
Advanced Lighting Technologies, Inc.	PERFORMANCE PLUS	Reg. 97 699 351 (France)
Advanced Lighting Technologies, Inc.	PERFORMANCE PLUS	Reg. 211,290 (Finland)
Advanced Lighting Technologies, Inc.	PERFORMANCE PLUS	Reg. VR 05.157 1997 (Denmark)
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 2,171,151
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 2147946 (U.K.)
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 39749221 (Germany)
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 2122816 (Spain)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission. Agmt.-ADLT

	I	T
REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 97 699 350 (France)
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 190,627 (Norway)
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. VR 05.156 1997 (Denmark)
Advanced Lighting Technologies, Inc.	ENERGYMASTER PLUS	Reg. 746080 (Australia)
Advanced Lighting Technologies, Inc.	SMARTPAC and Design	Reg. 2,223,069
Advanced Lighting Technologies, Inc.	SMARTPAC	Reg. 2,241,770
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. 2,232,711
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. 189,021 (Norway)
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. VR 05.020 1997 (Denmark)
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. 39740601 (Germany)
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. 434,476 (Korea)
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. 745,038 (Australia)
Advanced Lighting Technologies, Inc.	WINTERSUN	Reg. 282744 (New Zealand)
Advanced Lighting Technologies, Inc.	CORALUX	Reg. 2138079 (U.K.)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 192,386 (Norway)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 2143778 (U.K.)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission Agmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	DATALUX	Reg. VR 02034 1998 (Denmark)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 39740603 (Germany)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 5440/1998 (Hong Kong)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 745,041 (Australia)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 821,734 (Taiwan)
Advanced Lighting Technologies, Inc.	DATALUX	Reg. 282741 (New Zealand)
Advanced Lighting Technologies, Inc.	CRYSTAL LITES	Reg. 507,825 (Canada)
Advanced Lighting Technologies, Inc.	DESIGNER COLOR	Reg. 39754124 (Germany)
Advanced Lighting Technologies, Inc.	DESIGNER COLOR	Reg. 97702082 (France)
Advanced Lighting Technologies, Inc.	DESIGNER COLOR	Reg. 211,607 (Finland)
Advanced Lighting Technologies, Inc.	DESIGNER COLOR	Reg. 190,243 (Norway)
Advanced Lighting Technologies, Inc.	DESIGNER COLOR	Reg. VR 00.133 1998 (Denmark)
Advanced Lighting Technologies, Inc.	PRECISION PLUS	Reg. 2119679 (Spain)
Advanced Lighting Technologies, Inc.	PRECISION PLUS	Reg. 97 699 348 (France)
Advanced Lighting Technologies, Inc.	PRECISION PLUS	Reg. 211,289 (Finland)
Advanced Lighting Technologies, Inc.	PRECISION PLUS	Reg. VR05 158 1997

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission? Agmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	QUALITY PLUS	Reg. 507,824 (Canada)
Advanced Lighting Technologies, Inc.	SCONCIERE	Reg. 567,213 (Mexico)
Advanced Lighting Technologies, Inc.	SCONCIERE	Reg. 2138082 (U.K.)
Advanced Lighting Technologies, Inc.	SCONCIERE	Reg. 738,369 (Australia)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 762, 320 (Australia)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 634, 629 (Belgium, Luxemborg, Netherlands)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 98 732663 (France)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 39827526.2 (Germany)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 292358 (New Zealand)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 193,695 (Norway)
Advanced Lighting Technologies, Inc.	SUNMASTER	Reg. 2167101 (U.K.)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 762,319 (Australia)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 634, 630 (Belgium, Luxemborg, Netherlands)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 213558 (Finland)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 98 732664 (France)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 39827527.0 (Germany)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission OAgmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 292359 (New Zealand)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 193,696 (Norway)
Advanced Lighting Technologies, Inc.	SUNMASTER + PLUS	Reg. 2167004 (U.K.)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 2113517 (U.K.)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 39645981 (Germany)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 2060749 (Spain)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 2112229 (Spain)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 96648591 (France)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 4124101 (Japan)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 826490 (Canada)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 720076 (Australia)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 268474 (New Zealand)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 268475 (New Zealand)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 268476 (New Zealand)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 47035 (Korea)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 1201370 (China)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission 1 Agmt.-ADLT

REGISTERED OWNER	MARK	U.S. REGISTRATION NO.
Advanced Lighting Technologies, Inc.	Trizngle Design	Reg. 210724 (Finland)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. 329,697 (Sweden)
Advanced Lighting Technologies, Inc.	Trizngle Design	Reg. 189,361 (Norway)
Advanced Lighting Technologies, Inc.	Triangle Design	Reg. VR02.666 1997 (Denmark)
Advanced Lighting Technologies, Inc.	UV GUARD	Reg. 397 19 957 (Germany)
Advanced Lighting Technologies, Inc.	UV GUARD	Reg. 2097866 (Spain)
Advanced Lighting Technologies, Inc.	UV GUARD	Reg. 97/676,443 (France)
Advanced Lighting Technologies, Inc.	UV GUARD	Reg. 210,835 (Finland)
Advanced Lighting Technologies, Inc.	UV GUARD	Reg. VR02.664 1997 (Denmark)

15545.1 Ex. A to Collateral Assign/Securities & Exchange Commission 2 Agmt.-ADLT

RECORDED: 07/10/2003