PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3713333

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALTAIR ENGINEERING, INC.	01/01/2012

RECEIVING PARTY DATA

Name:	ILUMISYS, INC.
Street Address:	1820 EAST BIG BEAVER ROAD
City:	TROY
State/Country:	MICHIGAN
Postal Code:	48083-2031

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14153286

CORRESPONDENCE DATA

Fax Number: (248)649-3338

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 248 649-3333

Email: hugo@youngbasile.com

Correspondent Name: YOUNG BASILE

Address Line 1: 3001 WEST BIG BEAVER ROAD

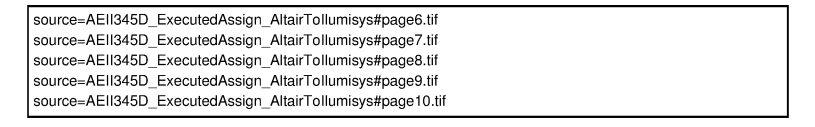
Address Line 2: SUITE 624

Address Line 4: TROY, MICHIGAN 48084

ATTORNEY DOCKET NUMBER:	AEII-345-D(2)
NAME OF SUBMITTER:	FRANCINE B. NESTI
SIGNATURE:	/FRANCINE B. NESTI/
DATE SIGNED:	01/27/2016

Total Attachments: 10

source=AEII345D_ExecutedAssign_AltairTollumisys#page1.tif source=AEII345D_ExecutedAssign_AltairTollumisys#page2.tif source=AEII345D_ExecutedAssign_AltairTollumisys#page3.tif source=AEII345D_ExecutedAssign_AltairTollumisys#page4.tif source=AEII345D_ExecutedAssign_AltairTollumisys#page5.tif



ASSIGNMENT

WHEREAS, Altair Engineering Inc., a Michigan corporation, with a registered office at 1820 East Big Beaver Rd, Troy, Michigan 48083-2031 ("SELLER"), owns, by assignment, all right, title, and interest in the pending and issued Patents listed in the attached Exhibit A and any inventions claimed therein; and

WHEREAS, iLumisys, Inc., a Michigan corporation, with a registered office at 1820 East Big Beaver Rd, Troy, Michigan 48083-2031 ("PURCHASER"), desires to own SELLER'S entire right, title, and interest in and to the inventions, in all countries throughout the world, and in and to the pending and issued Patents listed in the attached Exhibit A.

NOW THEREFORE, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged, SELLER hereby sells, assigns, transfers, and sets over to PURCHASER, its lawful successors and assigns, SELLER'S entire right, title, and interest in and to the pending and issued Patents identified in Exhibit A, the inventions claimed therein, any other patent application directed to the inventions, and all Letters Patent of the United States that may be granted thereon, and all reissues, PCT applications, reexaminations, and extensions thereof; and all rights to claim priority on the basis of such applications, and all applications for Letters Patents that may be filed for the inventions in any foreign country and all Letters Patents that may be granted on the inventions in any foreign country, and all extensions, renewals, and reissues thereof; and the right to sue in PURCHASER's own name to recover damages and/or royalties for past infringements; and SELLER hereby sells, assigns, transfers, and sets over to PURCHASER, its lawful successors and assigns, SELLER'S entire right, title, and interest in and to the technical knowhow and trade secrets necessary to practice the inventions; and SELLER hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all Letters Patents for this inventions to PURCHASER, its successors and assigns, in accordance with the terms of this Assignment:

AND, SELLER HEREBY further covenants that SELLER has the full right to convey the interest assigned by this Assignment, SELLER will take all action and execute all documents necessary to perfect the interest assigned hereby, and SELLER has not executed and will not execute any agreement in conflict with this Assignment;

AND, SELLER HEREBY further covenants and agrees that SELLER, through its officers and employees, will, without further consideration, communicate with PURCHASER, its successors and assigns, any facts known to SELLER and its officers and employees respecting the inventions and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver all papers that may be necessary or desirable to perfect the title to the inventions in said PURCHASER, its successors and assigns, execute all divisional, continuation, reexamination and reissue applications, make all rightful oaths, and generally do everything possible to aid PURCHASER, its successors and assigns, to obtain and enforce proper patent protection for the inventions in the

United States and any foreign country, it being understood that any expense incident to the execution of such papers shall be borne by PURCHASER, its successors and assigns.

SELLOR HEREBY GRANTS to the law firm of Young Basile Hanlon & MacFarlane, P.C. the power and authority to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

IN TESTIMONY WHEREOF, each party has caused its authorized representative to execute this Assignment.

SELLER:

PURCHASER:

Altair Engineering, INC

iLumisys, Inc.

Name: James R. Scapa

Name: David L. Simon

Its: President & Chief Executive Officer

Its: President

Effective Date: January 1, 2012

	YOUNG BASILE YOUNG BASILE HANLON & MACFA	PRIXVOLEGED & CONFIDENTIAL RIANE P.C.
		EXHIBIT A
		LICENSED PATENTS
•		
	•	
	•	

Watter Report

MatterN

MatterName

Query: ([ClientNo] Like 'acii')

App. Ser. No. Filing Date

Pat/Reg No

issue Date

Status

YOUNG BASILE

AE11-325-B-CA	ATII 225 5 5	200	AEII-325-A	AEII-317-B-PCT	AEII-317-B-EP	AEII-317-B-CA	AEII-317-B	AEII-317-A	AEII-1./2-N	AEII:1/Z-M	VEIL 11 S-11	AEII_172 H	AEII-172-G	AEII-172-F	AEII-172-E	AEII-1/2-D	AEII-1/2-C	VIII (50 0	AEIL-172-B	Client Name
Illumination Device Including LEDs and a Switching Po	Illumination Device Including LEDs and a Switching Po 12/821,769			Electronic Circuit for Dc Conversion of Fluorescent I inh	Electronic Circuit for Dc Conversion of Fluorescent Ligh 10775512.6	Electronic Circuit for Dc Conversion of Fluorescent Ligh 2761294	Electronic Circuit for Dc Conversion of Fluorescent Ligh 12/778,632	Electronic Circuit for Dc Conversion of Fluorescent Ligh 61/178,093	Reexamination of U. S. Patent No. 7,510,299, LIGHTIN 90/010,644	Reexamination Application of Altain Patent 7,510,299 to 90/011,762	LED Lighting Units	The state of the s	Reexamination of Altair Patent 7-510 200 for the professional 200	Light Sources Incorporating Light Emitting Diodes	Lighting Device with Leds	Light Tube and Power Supply Circuit	Light Sources Incorporating Light Emitting Diodes	Light Tube and Power Supply Circuit	Light Tube and Power Supply Circuit	AEII - Altair Engineering, Inc iLumisys
	12/821,769	61/219,627	0.00201070	PCT/IIS2040/0	10775512.6	2761294	12/778,632	61/178,093	90/010,644	90/011,762	12/965;019	1,42,110,008		12/242,033	11/925,037	11/085,744	11/007,417	09/782,375	60/181,744	ß
6/23/2010	6/23/2010	6/23/2009	9/19/2010	h 120000	11/24/2011	5/13/2010	5/12/2010	5/14/2009	10/16/2009	6/27/2011	12/10/2010	10/4/2010		9/30/2008	10/26/2007	3/21/2005	12/8/2004	2/12/2001	2/11/2000	
									7,510,299 C1	7,510,299		7,510,299 C2			7,510,299		8,093,823	7,049,761		
									11/9/2010			5/24/2011			3/31/2009		1/10/2012	5/23/2006		
Pending	Pending	Expired	Pending	Ú	Pending	Pending	Pending	Expired	Terminated	Pending	· Pending	Terminated	(2	יים פחלים פחלים פחלים	Issued	Pending	issued	issued	Expired	

Page 1 of 7

MatterN	WatterName	App. Ser. No.	Filing Date	Pat/Reg No	Issue Date	Status
AEII-325-B-EP	Illumination Device Including LEDs and a Switching Po	10797603.7	12/29/2011			Pendina
AEII-325-B-PCT		PCT/US2010/0	6/23/2010			Pending
AEII-329-A	Lighting with Swivel Connectors	11/961,701	12/20/2007	8,118,447	2/21/2012	Issued
AEII-329-B	LED Lighting Apparatus with Swive Connection US Div 13/343,766	13/343,766	1/5/2012			Pending
AEII-331-A	Light Distribution Using a Light Emitting a Diode Assem 11/962,995	11/962,995	12/21/2007	7,712,918	5/11/2010	Issued
AEII-331-A-CA	Light Distribution Using a Light Emitting a Diode Assem 2703925	2703925	11/25/2008			Pending
AEII-331-A-CN	Light Distribution Using a Light Emitting a Diode Assem 200880120176	200880120176	11/25/2008			Dending
AEII-331-A-EP	Light Distribution Using a Light Emitting Diode Assembl 08867240.7	08867240.7	11/25/2008			
AEII-331-A-JP	Light Distribution Using a Light Emitting Dinde Assemble 2010-530582	2010-530582	1100000			
AEII-331-A-PCT	Light Distribution	BCT# ISSOSS				rending
AEII-331-B	Light Distribution Heing a light matter to the country of the		11/23/2000			Pending
AEII-332-A	Direct Ac to Do Converter for Passive Component Mini	81/1/8 0/1	37.702010	6/6,026,7	4/18/2017	Issued
AEII-332-B		12/689 498	1/19/2010			ייי באָטַבּימּמ ראָטִבּימּמּ
AEIL332-B-CA	Direct AC-to-DC Converter for Passive Component Mini	2749883	1/20/2010			Pending
AEII-332-B-EP	Direct AC-to-DC Converter for Passive Component Mini 10736237.8	10736237.8	7/5/2011			Pendino
AEII-332-B-PCT	DIRECT AC-TO-DC CONVERTER FOR PASSIVE CO.	PCT/US2010/0	1/20/2010		-	Pending
AEII-340-A	RGB LED Lamp with Phosphor Coating	61/219;625	6/23/2009			Expired
AEII-340-B	LED: Lamp with Phosphor Coating	61/317,798	3/26/2010			pendina
AEII-340-C	LED Lamp with Phosphor Coating Utility Patent Applica	12/821,406	6/23/2010			Pendina
AEII-340-C-CA	LED LAMP WITH A WAVELENGTH CONVERTING LA		6/23/2010			Opened
AEII-340-C-EP	LED LAMP WITH A WAVELENGTH CONVERTING LA	10797596.3	12/29/2011			Pendina
AEII-340-C-PCT	LED Lamp with Phosphor Coating International Patent	PCT/US2010/0	6/23/2010			Pending
AEII-341-A	Lens and Heatsink Assembly for a Led Light Tube	12/040,901	3/2/2008	7 815 338	10/10/2010	-

'age 1 of

TALLES .	81					
INIGHERIN	WatterName	App. Ser. No.	Filing Date	Pat/Reg No	Issue Date	Status
AEII-342-A	LIGHT AND LIGHT SENSOR	61/108,354	10/24/2008			Expired
AEII-342-B	LIGHT AND LIGHT SENSOR	12/572,471	10/2/2009			Pending
AEII-342-B-CA	LIGHT AND LIGHT SENSOR National Stage Patent Ap	2737747	10/9/2009			Pending (
AEII-342-B-EP	LIGHT AND LIGHT SENSOR National Stage Patent Ap	09822423.1	4/13/2011			Pending
AEII-342-B-PCT	LIGHT AND LIGHT SENSOR	PCT/US2009/0	10/9/2009			Pending
AEII-343-A	Integration of LED Lighting with Suilding Controls	61/108,358	10/24/2008			Expired (
AEII-343-5	INTEGRATION OF LED LIGHTING WITH BUILDING C	12/572,601	10/2/2009			Dending
AEII-343-B-CA	Integration of LED Lighting with Building Controls Natio	2737750	10/9/2009			anionad:
AEII-343-B-EP	Integration of LED Lighting with Building Controls Natio	09822424.9				Pending
AEII-343-B-PCT	INTEGRATION OF LED LIGHTING WITH BUILDING C	PCT/US2009/0	10/9/2009			Pending
AEII-344-A	Integration of Led	12/257,773	10/24/2008			Pending
AEII-344-A-CA	Integration of LED Lighting Control with Emergency Not 2,739,471	2,739,471	9/16/2009			Pending
AEII-344-A-EP	Integration of LED, Lighting Control with Emergency Not 0982238.1	0982238.1	4/13/2011	•		Pending
AEII-344-A-PCT	Integration of LED Lighting Control with Emergency Noti PCT/US2009/0	PCT/US2009/0	9/16/2009			Penaing
AEII-345-A	Integration of Led	12/257,691	10/24/2008	7,938,562	5/10/2011	Issued
AEII-345-A-CA	Lighting Including Integral Communication Apparatus N	2739115				Pending
AEII-345-A-EP	Lighting Including Integral Communication Apparatus N	09822382.9	9/15/2009			Pending
AEII-345-A-PCT	Lighting Including Integral Communication Apparatus	PCT/US2009/0	9/16/2009			Pending
AEII-345-B	Integration of Led Lighting	12/985,049	1/5/2011			Pending
AEII-351-A	Configuration for Circuit Board and Heat Sink	12/169,918	7/9/2008	7,976,196	7/12/2011	Allowed
AEII-351-B	Method of Forming LED-Based Light and Resulting LE	13/153,818	6/6/2011			Pending
AEII-352-A	Lamp Failure Alerting Mechanisms	12/202,662	9/2/2008			Pending
AEII-352-A-PCT	International Application for LED Lamp Failure Alerting	PCT/US2009/0	8/14/2009			Expired

10 C 35E,

3						
Martern	WatterName	App. Ser. No.	Filing Date	Pat/Reg No	Issue Date	Status
AEII-355-A	Longitudinally Oriented Light	12/183,363	7/31/2008	7,946,729	5/24/2011	issued
AEII-355-A-CA	Fluorescent Tube Replacement Having Longitudinally	2729669	7/17/2009			Pending
AEII-355-A-CN	Fluorescent Tube Replacement Having Longitudinally	200980129068	7/17/2009			Deading
AEII-355-A-GB	Fluorescent Tube Replacement Having Longitudinally	1100091_6	1/5/2011			Pending
AEII-355-A-KR	Fluorescent Tube Replacement Having Longitudinally	10-2011-70027	2/1/2011	•		Pending
AEII-355-A-PCT	Fluorespent Tube:	PCT/US2009/0	7/17/2009			Pendina
AEII-358-A	Electric Shock Resistant L.E.D. Based Light	12/126,579	5/23/2008			Dendina
AEII-358-A-CA	Electric Shock Resistant L.E.D. Based Light Canadian	2724424	5/18/2009			Dendina (
AEII-358-A-GB	Electric Shock Resistant L.E.D. Based Light GB Nation	1018896.9	11/9/2010			Pending
AEII-358-A-PCT	Electric Shock	PCT/US2009/0	5/18/2009			Dending (
AEII-358-B	D-Shaped Cross Section Light Tube Arrangement	12/778,612	5/12/2010			Pending
AEII-361-A	Led Light Lens Design	61/144,853	1/15/2009			Expired
AEII-361-B	LED Lens	12/687,519	1/14/2010			Pending
AEII-361-B-CA	LED-LENS.	2,749,498	1/15/2010			Pending
AEII-361-8-EP	LED LENS	10732124.2	:6/28/2011:			Pending
AEITAST-B-TCT	LED Lens	PCT/US2010/0	1/15/2010			Pending
AEII-362-A	Ballast/Line Detection Circuit.for, Fluorescent Replacem 61/146,164	61/146,164	1/21/2009			Expired
AEII-362-B	BALLAST/LINE DETECTION CIRCUIT FOR FLUORES 12/689,340	12/689,340	1/19/2010			Pending
AEII-362-B-CA	Ballast/Line Detection Circuit for Fluorescent Replacem 2749833	2749833	1/20/2010		-	Pending
ATT 300 0 10 1	Ballast/Line Detection Circuit for Fluorescent Replacem 10738925.6	10738925.6	6/28/2011			Pending
AEII-364-8-701	BALLAST/LINE DETECTION CIRCUIT FOR FLUORES PCT/US2010/0	S PCT/US2010/0	1/20/2010			Pending
AEII-365-A	Led-Based Light Having Rapidly Oscillating Leds	12/210,653	9/15/2008			Pending
AEII-365-A-701	International Application for Led-Based Light Having Ra PCT/US2009/0	PCT/US2009/0	8/27/2009			Pending
	•					

Page 4 of 7

10 C 35

1=		_							_	_	٠	_	_											
MatterN	AEII-4030-A	AEII-4030-B	AEII-4030-B-PCT	AEII-4031-A	AEII-4031-B	AEII-4031-B-PCT	AE11-4035-A	ACII-4035-A	AEII-4035-B	AEII-4035-B-PCT	AEII-4039-A	AEI1-4039-B	AEII-4039-B-PCT	AEII-4050-A	AEI1-4050-B	AEII-4050-B-PCT	AEII-4055-A	AEII-4055-B	AEII-4056-A	AEII-4056-B	AEII-4056-B-PCT	AE11-4100-A	AE11-41.00-B	
MatterName	Inside-Out LED Bulb	INSIDE-OUT LED BULB Utility Patent Application	licatio		Circuit Board Mount for LED Light Tube Utility: Patent A 13/179.790	Circuit Board Mount for LED Light Tube International P	Mochanical	Mechanisms for Reducing Risk of Shock During Install	Mechanisms for Reducing Risk of Shock During (Install	Mechanisms for Reducing Risk of Shock During Install PCT/US2011/0	INDEPENDENT MODULES FOR LED FLUORESCENT 61/362,504	INDEPENDENT MODULES FOR LED FLUORESCENT 13/173,762	INDEPENDENT MODULES FOR LED, FLUORESCENT PCT/US2011/0	Improved LED Replacement Lamp	LED Replacement Lamp Utility Patent Application	LED Replacement Lamp International Application	LED Fluorescent Tube Replacement with Single Conne	LED Fluorescent Tube Replacement Light with Reduce	Method of Manufacturing LED Light:Tube	LED Light Tube and Method of Manufacturing LED Ligh 13/172,910	LED Light Tube and Method of Manufacturing LED Ligh	Current Regulator Circuit for LED Light	Current Regulator Circuit for LED Light Utility Patent Ap 13/315.598	
App. Ser. No.	61/317,871	13/071,985	PCT/US2011/0	61/363,405	13/179.790	PCT/I IS2011/0	. 01700201170	61/407;962	13/284,008	PCT/US2011/0	61/362,504	13/173;762	PCT/US2011/0	61/386,101	13/242,609	PCT/US2011/0	61/421,343	13/315,582	61/362;561	13/172,910	PCT/US20110/	61/421,347	13/315,598	
Filing Date	3/26/2010	3/25/2011	3/25/2011	7/12/2010	7/11/2011	7/1/2/2/2	11177011	10/29/2010	10/28/2011	10/28/2011	7/8/2010	6/30/2011	7/1/2011	9/30/2010	9/23/2011	9/23/2011	12/9/2010	12/9/2011	7/8/2010	6/30/2011	7/1/2011	12/9/2010	12/9/2011	110700011
Pat/Reg No	o d																							
Icena Data			,																					
242417	Typired	ליי		rending	renoing	ະເອກດເກຜູ	Pending	Pending	Pendina	Pending	U Positi Ti	Pendina	Pendina	Pending	Pendina	Pending	Pending	Pendina	Pending	Pending	Dendina Dina	ים מלולים מלולים	D p p p p p p p p p p p p p p p p p p p	t
	- 1																							

150 9 al

	AEII-4131-A	AEII-4123-B	AEII-4110-A		MatterN
cross TOBE DESIGN Patent Application		LED Light Tube	LED Replacement Light with Crimped Heat Sink		MatterName
29/410,065	29/411,205		61/526,875	App. Ser. No. Filing Date Pat/Reg	ADD COL NO
1/4/2012	1/18/2012	1	8/24/2011	Filing Date	
				Pat/Reg No	
				Issue Date	
Pending	Pending	Pending		Status	

Page 7 of 7

PATENT REEL: 037597 FRAME: 0323

RECORDED: 01/27/2016