

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT5545168

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
Name	Execution Date	
PIXELOPTICS, INC.	01/31/2014	

<b>RECEIVING PARTY DATA</b>		
Name:	HPO ASSETS LLC	
Street Address:	312 FARMINGTON AVENUE	
City:	FARMINGTON	
State/Country:	CONNECTICUT	
Postal Code:	06032	

<b>PROPERTY NUMBERS Total: 1</b>		
Property Type	Number	
Application Number:	16376310	

<b>CORRESPONDENCE DATA</b>		
Fax Number:		
<i>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.</i>		
Phone:	6179477280	
Email:	lovato@smithbaluch.com	
Correspondent Name:	SMITH BALUCH LLP	
Address Line 1:	376 BOYLSTON ST.	
Address Line 2:	SUITE 401	
Address Line 4:	BOSTON, MASSACHUSETTS 02116	

ATTORNEY DOCKET NUMBER:	EVSO-027US18	
NAME OF SUBMITTER:	CHRISTOPHER MAX COLICE	
SIGNATURE:	/Christopher Max Colice/	
DATE SIGNED:	05/29/2019	

Total Attachments: 23
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page1.tif
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page2.tif
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page3.tif
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page4.tif
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page5.tif

PATENT

REEL: 049312 FRAME: 0153

505498364

source=EVSO-027US18 Assignment (PIXEL TO HPO)#page6.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page7.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page8.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page9.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page10.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page11.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page12.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page13.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page14.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page15.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page16.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page17.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page18.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page19.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page20.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page21.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page22.tif  
source=EVSO-027US18 Assignment (PIXEL TO HPO)#page23.tif

**PATENT, TRADEMARK, AND INTELLECTUAL PROPERTY RIGHTS ASSIGNMENT**

THIS PATENT, TRADEMARK, AND INTELLECTUAL PROPERTY ASSIGNMENT is effective as of January 31, 2014.

WHEREAS, the bankruptcy estate of PIXELOPTICS, INC., a Delaware corporation (the "Assignor"), is the owner of the patents and patent applications listed on Schedule A hereto (the "Patents") and the trademarks and trademark applications listed on Schedule A (the "Trademarks") and those Intellectual Property Rights defined in the Agreement (further defined below) including those listed on Schedule A;

WHEREAS, JEOFFREY L. BURTCH as chapter 7 trustee (the "Trustee") for the Assignor has agreed to transfer the Intellectual Property Rights as set forth in the Asset Purchase Agreement dated as of December 13, 2013 (the "Agreement"), including Assignor rights in and to the Patents and Trademarks as set forth in the Agreement to HPO ASSETS LLC (as designee of Horizon Technology Finance Corporation), a Delaware limited liability company located at 312 Farmington Avenue, Farmington, CT 06032 or its designee (the "Assignee"), and Assignee has agreed to accept such assignment, on the terms and conditions set forth in the Agreement;

WHEREAS, Assignor is presently the debtor in a pending chapter 7 bankruptcy case filed pursuant to Title 11 of the United States Code, 11 U.S.C. § 101, *et seq.* (the "Bankruptcy Code") in the United States Bankruptcy Court for the District of Delaware (the "Bankruptcy Court"), case number 13-12875 (the "Bankruptcy Case").

WHEREAS, the Bankruptcy Court appointed the Trustee as the chapter 7 trustee for the Assignor. Pursuant to sections 541 and 704 of the Bankruptcy Code, upon the commencement of the Bankruptcy Case, all property of the Assignor became assets of the Assignor's chapter 7 estate, under the control of the Trustee.

WHEREAS, pursuant to the Trustee's Motion for Entry of (I) an Order (A) Approving Bidding Procedures in Connection With Sale of Substantially all of the Estate's Assets, (B) Scheduling an Auction and Hearing to Consider the Proposed Sale and Approving the Form and Manner of Notice Thereof, and (II) an Order (A) Approving the Sale, (B) Authorizing the Assumption and Assignment of Executory Contracts and Unexpired Leases, and (C) Granting Certain Related Relief, dated December 13, 2013 (Docket No. 37), the Trustee sought approval from the Bankruptcy Court to sell substantially all of Assignor's assets to, and enter into the Asset Purchase Agreement (as defined below) with, Horizon Technology Finance Corporation, or its designee.

WHEREAS, after a hearing on December 19, 2013, the Bankruptcy Court entered an order (Docket No. 57) authorizing the Trustee and Horizon Technology Finance Corporation, or its designee, to enter into the Agreement and take other actions related thereto, subject to receipt of higher and better offers.

WHEREAS, on January 23, 2014, the Bankruptcy Court approved the sale to Assignee pursuant to the Agreement, except for certain "Contested Patents" as set forth on Schedule B hereto (the "Contested Patents").

WHEREAS, the parties wish to herein memorialize said assignment, transfer and sale of the Patents and Trademarks (except for the Contested Patents) to Assignee in a form for recording in the United States Patent and Trademark Office and non-US counterparts thereof in non-US jurisdictions which exercise authority over any of the Intellectual Property Rights including the Patents and Trademarks.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for good and valuable consideration, the receipt and legal sufficiency of which is hereby acknowledged, the Trustee hereby sells, assigns, transfers, and conveys to Assignee, all right, title and interest in and to the Intellectual Property Rights (except for the Contested Patents), including the Patents, and any continuations, continuations-in-part, divisions, reissues, reexaminations, extensions, and foreign patents and patent applications thereof, and any rights to file applications claiming the benefit of one or more of the Intellectual Property Rights including the Patents and receive patents that issue from said applications and from said applications and from applications included in the Patents and patent applications and pending inventions of Intellectual Property Rights as yet unprepared or unfiled, together with all claims for past and future damages by reason of infringement of the same, and together with the right to sue for past and future damages;

AND, the Trustee hereby assigns, transfers, conveys and delivers to Assignee and its successors and assigns, all of its right, title and interest throughout the world in, to and under the Trademarks, all goodwill associated therewith or symbolized thereby, all common law rights thereto, all registrations that have been or may be granted thereon, all applications for registration thereof, all records and files relating to said Trademarks and all foreign counterparts thereof, together with the right to sue and recover damages for future or past infringements thereof and to fully and entirely stand in the place of the Trustee in all matters related thereto.

AND, the Trustee hereby requests the Director of the United States Patent and Trademark Office (the "Director"), as well as his or her non-US counterparts in the non-US jurisdictions which exercise authority over any of the Intellectual Property Rights including the Patents and Trademarks (except for the Contested Patents) to record this Patent, Trademark and Intellectual Property Rights Assignment. The Trustee hereby further requests the Director and his or her non-US counterparts to issue any and all patents, trademarks, or other intellectual property resulting from Intellectual Property Rights, inventions, Patents or from applications claiming the benefit of one or more of the Intellectual Property Rights including the Patents and Trademarks to Assignee as assignee of the entire interest therein.

The transfers contemplated by this instrument are pursuant and subject to the terms and conditions of the Agreement and any order of the Bankruptcy Court approving the Agreement, and shall be made on an "as is where is" basis with all faults and specifically and expressly without any warranties, representations, or guarantees, either express or implied, of any kind or nature of or on behalf of the Trustee. This instrument shall not be interpreted to impose any obligations upon the Trustee beyond those contained in the Agreement.

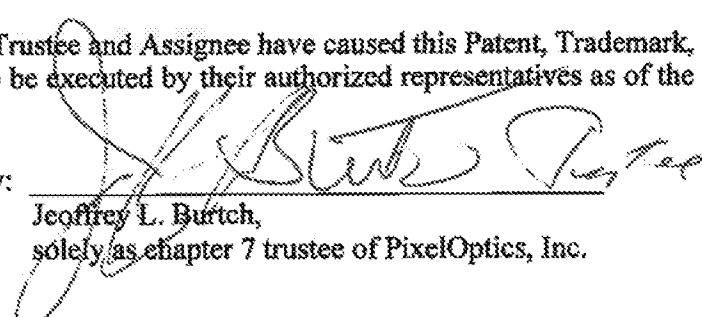
At any time prior to the closing of the Bankruptcy Case, and from time to time at Assignee's request, the Trustee agrees to execute further documents and instruments and to do such other acts as may be reasonably necessary or reasonably requested by Assignee, at Assignee's expense, to more effectively vest full title in and to the Patents and Trademarks in the

Assignee, including without limitation the Trademark Assignment attached hereto. This Assignment shall be binding upon and shall inure to the benefit of the respective successors and permitted assigns of the Trustee, the Assignor and Assignee.

(The signatures of the parties are contained on the following page.)

IN WITNESS WHEREOF, the Trustee and Assignee have caused this Patent, Trademark, and Intellectual Property Assignment to be executed by their authorized representatives as of the date first set forth above.

By:

  
Jeffrey L. Burch,  
solely as chapter 7 trustee of PixelOptics, Inc.

STATE OF DELAWARE, COUNTY OF NEW CASTLE

The foregoing instrument was acknowledged before me this 29<sup>th</sup> day of JANUARY, 2014, by JEFFREY L. BURCH, the chapter 7 Trustee of PixelOptics, Inc., a Delaware corporation, on behalf of said corporation. He/she is personally known to me or produced \_\_\_\_\_ as identification.

Valerie F. Hinton

Notary Public

**VALERIE FRANCES HINTON**  
**NOTARY PUBLIC**

Typed, printed or stamped Notary Public  
My Commission Expires June 25, 2016

My Commission Expires:

[SIGNATURE PAGE TO PATENT AND INTELLECTUAL PROPERTY RIGHTS ASSIGNMENT]

PATENT  
REEL: 049312 FRAME: 0158

**HPO ASSETS LLC**

By: Horizon Technology Finance Corporation, its sole Member

By:

*Robert D. Pomeroy, Jr.*

Name: Robert D. Pomeroy, Jr.

Title: Chief Executive Officer

STATE OF CONNECTICUT, COUNTY OF Hartford

The foregoing instrument was acknowledged before me this 3<sup>rd</sup> day of January, 2014, by Robert D. Pomeroy, Jr., the CEO of Horizon Technology Finance Corporation, sole Member of HPO Assets LLC, a Delaware corporation, on behalf of said company. He/she is personally known to me or produced as identification.

*J. C. Bambra*  
Notary Public Commissioner of the Superior Court of the State of Connecticut

John C. Bambra

Typed, printed or stamped name of Notary Public

My Commission Expires:

[SIGNATURE PAGE TO PATENT AND INTELLECTUAL PROPERTY RIGHTS ASSIGNMENT]

PATENT  
REEL: 049312 FRAME: 0159

Schedule A

17935298.1  
40784366.2

**PATENT**  
**REEL: 049312 FRAME: 0160**

Docket#	Serial No.	Filing Date	Title	Publication No.	Publication Date	Patent No.	Issue Date
72927-US	12/408,973	3/23/2009	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MAKING THE SAME	US 2009-0256977 A1	10/15/2009	US 8,523,354 B2	Sept. 3, 2013
9824-US5	13/674,321	11/12/2012	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	US 2013-0070199 A1	3/21/2013	US 8,434,865 B2	May 7, 2013
70920-US	12/166,526	7/2/2008	MULTIFOCAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION	US 2009-0046349 A1	2/19/2009	US 8,317,321 B2	Nov. 27, 2012
71327-US1	13/005,876	1/13/2011	REFRACTIVE-DIFFRACTIVE MULTIFOCAL LENS	US 2011-0176103 A1	7/21/2011	US 8,197,063 B2	Jun. 12, 2012
71327-US1	12/270,116	11/13/2008	REFRACTIVE-DIFFRACTIVE MULTIFOCAL LENS	US 2009-01533794 A1	6/18/2009	US 7,883,207 B2	Feb. 8, 2011
9821-US	12/018,048	1/22/2008	ELECTRO-ACTIVE LENS	US 2008-0180630 A1	7/31/2008	US 7,728,949 B2	Jun. 1, 2010
8938-US	11/802,413	5/22/2007	OPTICAL RANGEFINDER FOR AN ELECTRO-ACTIVE LENS	US 2007-0280626 A1	12/6/2007	US 7,656,509 B2	Feb. 2, 2010

**PATENT**

REEL: 049312 FRAME: 0161

Docket#	Serial No.	Filing Date	Title	Publication No.	Publication Date	Patent No.	Issue Date
71024-US	12/1118,226	5/9/2008	PROGRESSIVE ADDITION LENS OPERATING IN COMBINATION WITH A MULTI-ORDER DIFFRACTIVE OPTIC	US 2008-02788681 A1	11/13/2008	US 7,654,667 B2	Feb. 2, 2010
Large patent	08/530,224	10/3/1995	SWITCHABLE LENS	N/A		US 5,712,721	Jan. 27, 1998
70890-US1	12/834,526	7/12/2010	ELECTRONIC EYEGLASS FRAME	US 2010-0271588 A1	10/28/2010	US 8,337,014 B2	Dec. 25, 2012
9354-US1	12/350,983	1/9/2009	ELECTRO-ACTIVE SPECTACLE LENSES	US 2009-0115961 A1	5/7/2009	US 7,971,994 B2	Jul. 5, 2011
9354-US	11/808,555	6/11/2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	US 2007-0296918 A1	12/27/2007	US 7,527,375 B2	May 5, 2009
9354-US2	13/151,513	6/2/2011	ELECTRO-ACTIVE SPECTACLE LENSES	US 2011-0228212 A1	9/22/2011	US 8,408,699 B2	Apr. 2, 2013
70919-US	12/101,264		ALIGNMENT OF LIQUID CRYSTALLINE MATERIALS TO SURFACE RELIEF DIFFRACTIVE STRUCTURES	US 2009-0096981 A1	4/16/2009	US 8,319,937 B2	Nov. 27, 2012
7110-US	12/698,608	2/2/2010	MULTIFOCAL	US 2010-0195046 A1	8/5/2010	US 8,066,373 B2	Nov. 29, 2011

## US Issued PixelOptics Owned IP

Docket#	Serial No.	Filing Date	Title	Publication No.	Publication Date	Patent No.	Issue Date
4410-US	12/859,649	8/19/2010	MULTIFOCAL	US 2011-0058143 A1	3/10/2011	US 8,434,864 B2	May 7, 2013
9824-US4	13/021,887	2/7/2011	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND DISCONTINUITY	US 2011-0194069 A1	08-11-2011	US 8,308,295 B2	Nov. 13, 2012
9824-US2	12/839,088	7/19/2010	MULTIFOCAL LENS	US 2011-0007266 A1	1/13/2011	US 8,092,016 B2	Jan. 10, 2012
71429-US2	12/915,783	10/29/2010	MULTIPLE LAYER	US 2011-0043751 A1	2/24/2011	US 8,075,132 B2	Dec. 13, 2011
71429-US2	12/275,801	11/21/2008	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS	US 2009-0153379 S A1	6/18/2009	US 7,926,941 B2	Apr. 19, 2011
9824-US	11/964,030	12/25/2007	MULTIFOCAL LENS	US 2008-0218689 A1	9/11/2008	US 7,883,206 B2	Feb. 8, 2011
71429-US1	12/333,739	12/12/2008	MULTIFOCAL COMPOSITE LENS	US 2009-0161066 A1	6/25/2009	US 7,744,215 B2	Jun. 29, 2010
510US	12/406,656	3/18/2009	ADVANCED ELECTRO ACTIVE OPTIC DEVICE	US 2009-0204207 A1	8/13/2009	US 7,926,940	Apr. 19, 2011
310US	12/035,779	2/22/2008	OPHTHALMIC DYNAMIC APERTURE	US 2009-00333863 A1	2/5/2009	US 8,215,770	Jul. 10, 2012

## PixelOptics Owned Pending US IP

Docket #	Serial No.	Filing Date	Title	Published US Application	Publication Date
1149-291	13/504,721	06-29-2012	Electroactive Lens with Multiple Depth Diffractive Structures	US 2013/0222756 A1	Aug. 29, 2013
70920-US1	13/656,943	10-22-2012	MULTIFOCAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION	US 2013/0114128 A1	May 9, 2013
12210-US	13/488,064	06-04-2012	Electro-Active Lenses Including Thin Glass Substrates	US 2013/0027655 A1	Jan. 31, 2013
71327-US2	13/487,572	06-04-2012	Refractive-Diffractive Multifocal Lens	US 2013/0003014 A1	Jan. 3, 2013
11510-US	13/418,038	03-12-2012	Electronic Lens Comprised of Hybrid Materials	US 2012/02229754 A1	Sep. 13, 2012
10710-US	13/359,252	01-26-2012	VARIABLE OPTICAL ELEMENT COMPRISING A LIQUID CRYSTAL ALIGNMENT LAYER	US 2012/0212696 A1	AUG. 23, 2012
<u>Not published yet:</u>					
1 US provisional				17710-US	17910-US
				17810-US	
12210-US	13/482,280	05-29-2012	Programmable Ophthalmic Lenses	US 2012/0300171 A1	Nov. 29, 2012
PATENT	13/890,809	05-09-2013	MOISTURE-RESISTANT EYE WEAR	US 2013/0250233 A1	Sept. 26, 2013
70890-US2	13/726,267	12-24-2012	ELECTRONIC EYEGLASS FRAME	US 2013/0201439 A1	Aug. 8, 2013

REEL: 049312 FRAME: 0164

Docket #	Serial No.	Filing Date	Title	Published US Application	Publication Date
13110-US	13/587,645	08-16-2012	MOISTURE-RESISTANT ELECTRONIC SPECTACLE FRAMES	US 2013/0070198 A1	Mar. 21, 2013
8600-US	13/179,219	07-08-2011	ELECTRO-ACTIVE SPECTACLE FRAMES	US 2013/0010256 A1	Jan. 10, 2013
11310-US	13/372,240	02-13-2012	ELECTRONIC FRAMES COMPRISING ELECTRICAL CONDUCTORS	US 2012/0262667 A1	Oct. 18, 2012
12910-US	13/298,997	11-17-2011	ELECTRONIC SPECTACLE FRAMES	US 2012/0127423 A1	May 24, 2012
8512-US	13/298,992	11-17-2011	ELECTRONIC SPECTACLE FRAMES	US 2012/0127420 A1	May 24, 2012
8511-US	13/175,634	07-01-2011	FRAME DESIGN FOR ELECTRONIC SPECTACLES	US 2012/0002160 A1	Jan. 5, 2012
8510-US	13/175,633	07-01-2011	Frame Design for Electronic Spectacles	US 2012/0002159 A1	Jan. 5, 2012
7410-US	13/085,562	04-13-2011	Attachable Electro-Active Lens Systems	US 2011/0249230 A1	Oct. 13, 2011
6410-US	12/684,490	01-08-2010	ELECTRO-ACTIVE	US 2010/0177277 A1	Jul. 15, 2010
<i>Not published yet:</i>					
16800-US				17510-US	6410-US1
70890-US2				I US provisional	
4510-US1	13/865,705	04-18-2013	CURABLE ADHESIVE	US 2013/0230706 A1	Sept. 5, 2013
4810-US	13/742,804	01-16-2013	FLEXIBLE FILM WITH SURFACE RELIEF AND USE THEREOF IN ELECTRO-ACTIVE OPTICAL SYSTEMS	US 2013/0224440 A1	Aug. 29, 2013
15910-US (back fill)	13/757,372	02-01-2013	METHOD AND	US 2013/0208238 A1	Aug. 15, 2013

## PixelOptics Owned Pending US IP

Docket #	Serial No.	Filing Date	Title	Published US Application	Publication Date
16200-US	13/761,827	02-07-2013	LASER PATTERNING OF CONDUCTIVE FILMS FOR ELECTRO-ACTIVE LENSES	US 2013/0208347 A1	Aug. 15, 2013
14010-US	13/622,850	09-19-2012	TRANSPARENT	US 2013/0083405 A1	Apr. 4, 2013
13200-US	13/590,042	08-20-2012	OBlique-INCIDENCE DEPOSITED SILICON OXIDE LAYERS FOR DYNAMIC OPHTHALMIC LENSES	US 2013/0050639 A1	Feb. 28, 2013
12010-US	13/481,117	05-25-2012	USE OF ELECTRO-STATIC Adhesive Dispensing	US 2012/0301604 A1	Nov. 29, 2012
11710-US	13/445,509	04-12-2012	Profile Enhancement	US 2012/0267030 A1	Oct. 25, 2012
10510-US	13/045,961	03-11-2011	Curable Adhesive Compositions	US 2012/0154739 A1	Jun. 21, 2012
8710-US	13/180,025	07-11-2011	MOLD FOR DIFFRACTIVE OPHTHALMIC LENS	US 2012/0061863 A1	Mar. 15, 2012
8810-US	12/848,713	08-02-2010	PROGRESSIVE ADDITION LENS DESIGN	US 2011/0116037 A1	May 19, 2011
4510-US	12/758,118	04-12-2010	Curable Adhesive Compositions	US 2010/0261018 A1	Oct. 14, 2010
<u>Not published yet:</u>				17310-US	111 US provisionals
<u>PATENT</u>				7 US provisionals	
<u>Not published yet:</u>				17610-US	

## PixelOptics Owned Pending US IP

Docket #	Serial No.	Filing Date	Title	Published US Application	Publication Date
9824-US3	12/915,819	10-29-2010	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	US 2011/0043752 A1	Feb. 24, 2011
5410-US	12/902,213	10-12-2010	OPHTHALMIC LENS WITH REGRESSIVE AND NON-REGRESSIVE ROTATIONALLY SYMMETRIC OPTICAL DESIGN ELEMENTS	US 2011/0090455 A1	Apr. 21, 2011
7010-US	12/702,791	02-09-2010	OPHTHALMIC LENSES WITH ASPHERIC OPTICAL FEATURES	US 2010/0201941 A1	Aug. 12, 2010
16610-US	13/274,527	10-17-2011	Systems, Devices, and/or Methods for Managing Variable Power Fluidic Lens	US 2012/0092775 A1	Apr. 19, 2012
8410-US	13/169,996	06-27-2011	HIGH PERFORMANCE, LOW COST MULTIFOCAL LENS HAVING DYNAMIC PROGRESSIVE OPTICAL POWER REGION	US 2012/0019773 A1	Jan. 26, 2012
5110-US	13/050,974	03-18-2011	Dynamic Lens	US 2011/0235186 A1	Sep. 29, 2011
9900-US	13/286,802	11-01-2011	Dynamic Changeable Focus Contact And Intraocular Lens	US 2012/0140167 A1	Jun. 7, 2012

PATENT

REEL: 049312 FRAME: 0167

Document #	Country	Serial No.	Issue Date	Title	Publishation No.	Publication Date	Issued Patent	Issue Date
Large patient	FR	EP94912038.1	April 7, 1994	Switchable lens	EP0693188	January 24, 1996	EP1633188	Oct. 27, 1999
Large patient	GB	EP94912038.1	April 7, 1994	Switchable lens	EP0693188	January 24, 1996	EP1633188	Oct. 27, 1999
DE	DE	6584 21 384 2	April 7, 1994	SCHALTBARE LINSE	EP0693188	January 24, 1996	DE694 21 384 2	Oct. 27, 1999
73927-MX	MX	NMX/A7/2010/011120	October 8, 2010	LENTES CON DIFRACCION ELECTRO-ACTIVOS Y METODO PARA HACERLOS	WO 2009/125946	October 15, 2009	MX 297117 8	Mar. 15, 2012
Large patient	GE	EP94912038.1	April 7, 1994	Switchable lens	EP0693188	January 24, 1996	EP0693188	Oct. 27, 1999
9354-AU	AU	29007265632	June 11, 2007	Electronic adapter for electro-active spectacle lenses	EP0693188	January 3, 2008	2807265632	Nov. 22, 2012
	AU	20122845171	November 6, 2012	Electronic adapter for electro-active spectacle lenses	EP0693188	November 22, 2012		
9354-CN	CN	200730623484 X	June 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	CN 101473644	July 8, 2008	21230780023484 X	May 2, 2012
9354-HK	HK	91113888 3	December 17, 2009	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	HK1135476	June 4, 2010	HK1135476	Feb. 4, 2013
9354-MX	MX	MX/A7/2008/016276	December 17, 2006	ADAPTADOR ELECTRONICO PARA ANTIGUOS CON LENTES ELECTRO-ACTIVOS	WO 2006/0023888	January 3, 2006	MX 293436 8	Feb. 1, 2012
8410-MX	MX	MX/A/2011/007411	July 11, 2011	ANTIGUOS ELECTROACTIVOS Y DISPOSITIVOS ELECTRONICOS ASOCIADOS	WO 2010/0269999	July 15, 2010	MX 302563 8	Aug. 21, 2012
9354-SG	SG	2908393119-1	June 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	WO 2008/0023888		148515	Jul. 29, 2013
3510-EP	EP	10713789.5	April 12, 2010	CURABLE ADHESIVE COMPOSITIONS	WO2010118411	October 14, 2010	EP2417210	Mar. 6, 2013
	FR	EP10713789.5	April 12, 2010	COMPOSITIONS ADHESIVES CURSISABLES	EP2417210	February 15, 2012	EP2417210	Mar. 6, 2013
	CH	EP10713789.5	April 12, 2010	HARTBARE KLEBEZUSAMMENSETZUNGEN	EP2417210	Februar 15, 2012	EP2417210	Mar. 6, 2013
	SE	60 2010 005 303 2	April 12, 2010	HARTBARE KLEBEZUSAMMENSETZUNGEN	EP2417210	Februar 15, 2012	DE 60 2010 005 303 2	Mar. 6, 2013
	ES	EP10713789.5	April 12, 2010	CURABLE ADHESIVE COMPOSITIONS	EP2417210	February 15, 2012	EP2417210	March 6, 2013
	IT	08032417210	April 12, 2010	curable adhesive compositions	EP2417210	February 15, 2012	EP2417210	March 6, 2013
3110-SG	SG	280905296 3	February 22, 2008	OPTHALMIC DYNAMIC APERTURE	154673		154673	May 15, 2012

**PATENT**

Patent #	Country	Application No.	Filing Date	Title	Publication No.	Publication Date	Notes
9211-EF1	AR	P0801030350	January 7, 2008	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	WO2008/096868	November 4, 2009	
17710-AR	AR	P130103757	Jul. 31, 2013				
17910-AR	AR	P130103855	Aug. 7, 2013				
9211-CR	CA	2671773	Jan. 21, 2008	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL	WO2008/091896	July 31, 2008	
	AR	P103887	July 3, 2008	LENES MULTIFOCALES CORRIENTES DE POTENCIA OPTICA DIFRACTIVA	AR0674714	October 7, 2009	
70920-CA	CA	2631513	Jul. 3, 2008	MULTIFOCAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION	WO2008/095822	January 8, 2009	
98211-EF	EP	087280384.8	Mar. 21, 2008	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL	EP2111563	October 28, 2009	
98211-EF1	EP	EP1153268.6	Mar. 22, 2008	Cholesteric liquid crystalline material	EP226026557	June 13, 2013	
70920-EF	EP	08794407.0	Jul. 3, 2008	MULTIFOCAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION	EP2171526	January 8, 2009	
72927-EF	EP	08739399.0	Apr. 13, 2008	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME	EP2269113	January 5, 2011	Application abandoned per EPO Register
72927-EF1	EP	11153376.8	April 13, 2009	Electro-active diffractive lens and method for marking the same	EP2411790	March 21, 2012	Divisional of abandoned application above
72927-H	IL	2088577	Apr. 13, 2008	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME	2088577	Electrifier 30, 2010	
98211-JP	JP	2009-546578	Mar. 22, 2008	MULTIFOCAL LENS WITH A DIFFRACTIVE CHOLESTERIC LIQUID CRYSTALLINE MATERIAL	JP 2010-517082 A	May 20, 2010	
70920-JP	JP	2010-514872	Jul. 3, 2008	MULTIFOCAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION	JP 2010-532496 A		
72927-JP	JP	2011-504231	Apr. 13, 2009	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME	JP2011516927	May 26, 2011	
72927-KR	KR	10-2010-7023779	Oct. 25, 2010	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME	1020100124841	November 29, 2010	
72927-MX1	MX	MX/A/2012/001737	Oct. 25, 2010	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME			
72927-SG	SG	2010/073864	April 13, 2009	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME	1035615	November 29, 2010	Application abandoned per IPOS Register
SS		201302325.9	Apr. 13, 2009	ELECTRO-ACTIVE DIFFRACTIVE LENS AND METHOD FOR MARKING THE SAME	1038744	May 31, 2013	Divisional of abandoned application above
70920-TW	TW	0971238951	July 3, 2007	Multifocal lens with a diff active optical power region	200923178	May 16, 2009	No application number given
77110-TW	TW		Jul. 31, 2013				
78910-TW	TW		Aug. 7, 2013				
70920-TW	TW	90106340	Jul. 3, 2008	VARIABLE OPTICAL ELEMENT COMPRISING A LIQUID CRYSTAL ALIGNMENT LAYER	WO2012/103497	August 2, 2012	Expired. Entered into JP and EP only, per WIPO database
0710-PCT	PCT	PCT/NIS2012/022898	Jan. 27, 2012	VARIABLE OPTICAL ELEMENT COMPRISING A LIQUID CRYSTAL ALIGNMENT LAYER	EP2558542	December 4, 2013	
	EP	127061386.4	January 27, 2012	VARIABLE OPTICAL ELEMENT COMPRISING A LIQUID CRYSTAL ALIGNMENT LAYER			
	JP	2013551389	Jan. 27, 2012	VARIABLE OPTICAL ELEMENT COMPRISING A LIQUID CRYSTAL ALIGNMENT LAYER	WO2012/103497	August 2, 2012	

PATENT

REEL: 049312 FRAME: 0169

12310-PC	PCT	PCT/US2012/039838	May 29, 2012	DEFORMABLE OPHTHALMIC LENSES	WO/2012/165718	December 6, 2012	Expired. No National Phase filings yet
12210-PC	PCT	PCT/US2012/040811	Mar. 4, 2012	ELECTRO-ACTIVE LENSES INCLUDING THIN GLASS SUBSTRATES	WO/2012/167284	December 6, 2012	WPO database Expired. No National Phase filings yet
17710-PC	PCT	PCT/US2013/033258	Jul. 31, 2013	N/A	N/A	N/A	N/A
17910-PC	PCT	PCT/US2013/0354346	Aug. 7, 2013	N/A	N/A	N/A	N/A
18310-PC	PCT	PCT/US2013/054410	Aug. 9, 2013	N/A	N/A	N/A	N/A
13200-AR	AR	P 12/01/03090	Aug. 21, 2012				
12310-AR	AR	P 13/01/03373	Apr. 18, 2013	Electrical insulating layers, UV protection, and voltage spiking for electro-active diffractive optics	WO2008/112468	September 18, 2008	
70759-AU	AU	20384226634	Mar. 5, 2008	Electrical insulating layers, UV protection, and voltage spiking for electro-active diffractive optics	CA 26884196	September 18, 2008	
CA		26884196	Mar. 5, 2008	Electrical insulating layers, UV protection, and voltage spiking for electro-active diffractive optics	EP2135130	September 18, 2008	
70759-EP	EP	08731388.7	Mar. 5, 2008	ELECTRICAL INSULATING LAYERS, UV PROTECTION, AND VOLTAGE SPIKING FOR ELECTRO-ACTIVE DIFFRACTIVE OPTICS	EP2135130	September 18, 2008	
11710-IN	IN		Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT			
11710-JP	JP		Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT			
45410-JP	JP	2012-504918	Apr. 12, 2010	N/A	JP 2012-522345 A	October 30, 2009	
70759-KR	KR	1020097021215	Mar. 5, 2008	ELECTRICAL INSULATING LAYERS, UV PROTECTION, AND VOLTAGE SPIKING FOR ELECTRO-ACTIVE DIFFRACTIVE OPTICS	1020090113336		
11710-KR	KR		Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT			
11710-NY	NY	SI 2013003725	Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT			
11710-MX	MX		Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT			
1710-SG	SG	PCT/US2012/033358	Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT	WO/2012/141312	October 18, 2012	Expired application, entered into countries listed in 11710 family
1710-TH	TH	201307496-8	Apr. 12, 2012	ADHESIVE DISPENSING PROFILE ENHANCEMENT	154130	November 29, 2013	
9740-TW	TW	100124393	Jul. 11, 2011	Mod for diffractive ophthalmic lens	2012228811	July 16, 2012	
13200-TW	TW	101130507	August 22, 2012	OBlique-incidence deposited silicon oxide layers for dynamic ophthalmic lenses	2013239538	July 16, 2013	

PATENT

REEL: 049312 FRAME: 0170

17316-TW	TW	1021148933	Apr. 25, 2013	ELECTRICALLY CONDUCTIVE LENS CONNECTION AND METHODS OF MAKING THE SAME	201350860	December 16, 2013	
13200-PC	PCT	PCT/AU2012/051636	Aug. 23, 2012	OBlique-INCIDENCE DEPOSITED SILICON OXIDE LAYERS FOR DYNAMIC OPTICAL MIC LENSSES	WO/2013/038675	February 28, 2013	
15810-PC	PCT	PCT/AU2013/021754	Jan. 16, 2013	FLEXIBLE FILM WITH SURFACE RELIEF AND USE THEREOF IN ELECTRO-ACTIVE OPTICAL SYSTEMS	WO/2013/109637	July 25, 2013	
15910-PC (back fil)	PCT	PCT/AU2013/024468	Feb. 1, 2013	METHOD AND APPARATUS FOR SUPPLYING AN ELECTRO-ACTIVE MATERIAL TO AN ELECTRO-ACTIVE OPTICAL SYSTEM	WO/2013/116745	August 8, 2013	
16200-PC	PCT	PCT/AU2013/025113	Feb. 7, 2013	LASER PATTERNING OF CONDUCTIVE FILMS FOR ELECTRO-ACTIVE LENSES	WO/2013/119792	August 15, 2013	
17310-PC	PCT	PCT/AU2013/037402	Apr. 19, 2013	ELECTRICALLY CONDUCTIVE LENS CONNECTION AND METHODS OF MAKING THE SAME	WO/2013/165038	October 32, 2013	
71429-AU	AR	P080105450	Dec. 15, 2008	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS	ARD67305	February 17, 2010	
9824-AU1	AR	P080101350	Mar. 31, 2008	LENTE MULTIFOCAL QUE TIENE UNA REGION DE AJUSTE EN OPTICO PROGRESIVO Y UNA DISCONTINUIDAD	ARD67305	October 7, 2009	
71429-AU	AU	20083385587	Dec. 11, 2008	Multiple layer multifocal composite lens	AU20083385587	June 25, 2009	
71429-AU1	AU	2010236042	Oct. 27, 2010	Multiple layer multifocal composite lens	AU2010236042	November 18, 2010	
71429-CA	CA	2706150	Dec. 11, 2008	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS	CA2706150	Granted; September 26, 2013	
9824-CA	CA	2679377	Dec. 25, 2007	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	CA2679377	September 18, 2008	
71429-EP	EP	08860905.2	Mar. 31, 2008	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	EP2235586	October 9, 2008	
71429-EP1	EP	101946672.2	December 11, 2008	Multifocal lens having a progressive optical power region and a discontinuity	EP2365380	September 14, 2011	
9824-EP	EP	07859875	Dec. 25, 2007	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	EP2136090	December 9, 2008	
9824-EP1	EP	08744801.5	Mar. 31, 2008	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	EP2140303	January 6, 2010	
94316-EP	EP	EP10775982.3	Oct. 14, 2010	OPHTHALMIC LENS WITH REGRESSIVE AND NON-REGRESSIVE ROTATIONALLY SYMMETRIC OPTICAL DESIGN ELEMENTS	EP2438913	April 21, 2011	

PATENT

REEL: 049312 FRAME: 0171

9828-JP	JP	2005-552672	Sept. 4, 2008	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	EP 2010-520514 A	June 10, 2010
9824-JP1	JP	2010-501284	Sept. 28, 2009	MULTIFOCAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY	EP 2010-522963 A	July 8, 2010
71429-MX	MX	MX/A/2010/006042	Dec. 13, 2008	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS	MX201000008642	June 25, 2010
71429-TW	TW	TW20080143536	December 12, 2008	MULTIFOCAL LENS MULTIFOCAL COMPOSITE	TW2009332211	August 1, 2009
9824-TW	TW	TW20070150367	Dec. 26, 2007	Multifocal lens having a progressive optical power region and a discontinuity	TW2009300761	January 1, 2009
	TW	TW20080111306	March 31, 2008	Multifocal lens having a progressive optical power region and a discontinuity	TW200912425	March 16, 2009
71429-TW	TH	1122110	Dec. 13, 2008			
9824-TW	TH	701006774	Dec. 25, 2007			
9824-TW	TH	801001660	Mar. 31, 2008			
8516-AR	AR	P11-01-02392	Jul. 4, 2011	Frame Design for Electronic Spectacles	AR0882108	November 14, 2012
8516-AR	AR	P11-01-02391	Jul. 2, 2011	Frame Design for Electronic Spectacles	AR0882107	November 14, 2012
8517-AF	AF	P1011-04312	Nov. 18, 2011	MARCOS PARA ANTEOJOS ELECTRONICOS	AR0883975	April 10, 2013
8610-AR	AR	P1010-02487	Jul. 11, 2011	ELECTRO ACTIVE SPECTACLES FRAMES	AR082206	November 21, 2012
12910-AR	AR	AR P11101-04311	Nov. 18, 2011			
13110-AR	AR	P12-01-03042	Aug. 17, 2012			
16810-AR	AR	P13-01-00950	Mar. 24, 2013			
17710-AR	AR	P13010-0053	Mar. 14, 2013			
9354-AU	AU	AU 2012245171	Mar. 11, 2007	Electronic adapter for electro-active spectacles lenses		
6410-AU	AU	AU 2010203515	Jan. 8, 2010	Electro-active spectacles and associated electronics	AU2010203515	August 11, 2011
9354-BR	BR	BR20067911530	Jun. 11, 2007	ADAPTADOR ELECTRONICO PARA LENTES DE OCULOS ELECTROATIVAS	BR06711530	April 17, 2012
6410-BR	BR	BR P101077206-3	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	BR2010480099	N/A
9354-CA	CA	2656267	Jun. 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	CA20087002388	January 3, 2008
6410-CA	CA	2748366	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	CA2010480099	July 15, 2010
9354-CN1	CN	201210031161.9	Jan. 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	CN102520550	June 27, 2012
6410-CN	CN	2010-80008602.1	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	CN102326116	January 18, 2012
	CN	2013-1164317	January 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	CN103345076	October 9, 2013
9354-EP	EP	07795943.5	Feb. 20, 2009	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	EP2036073	January 3, 2008
6410-EP	EP	10700353.5	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	EP2386071	November 16, 2011
9354-HK1	HK	12113444.1	Jun. 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	HK117694	April 26, 2013

PATENT

REEL: 049312 FRAME: 0172

6410-HK	HK	12304673.6	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	HK1163830	September 14, 2012
9354-IN	IN	10367/DELRP/2008	Dec. 18, 2008	ELECTRONIC ADAPTER FOR ELECTRO ACTIVE 11/2009	March 26, 2009	
6410-IN	IN	5918/DELP/2011	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS		
9354-H	IL	196114	Feb. 20, 2009	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	November 28, 2013	Accepted for grant as of 11/28/2013
6410-H	IL	2146111	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	August 31, 2011	
9354-IP	IP	2039-316512	Jun. 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	November 26, 2009	
JP		2013-0167641	August 9, 2013	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	December 5, 2013	
6410-JP	JP	2011-545454	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	JP 2012-514773 A	June 26, 2013
6410-RJ	RJ	20111133200	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	RU2011133200	February 26, 2013
9354-KR	KR	1030097001378	Jan. 22, 2009	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	February 24, 2009	
6410-KR	KR	10-2011-7016515	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	1020110126612	November 23, 2011
9354-SG1	SG	201104571-3	Jun. 11, 2007	ELECTRONIC ADAPTER FOR ELECTRO-ACTIVE SPECTACLE LENSES	SgV28	July 28, 2011
6410-SG	SG	201104992-1	Jan. 8, 2010	ELECTRO-ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS	SgV172914	August 29, 2011
8510-TW	TW	103123554	Jul. 4, 2011	Elastomeric spectacle frames	2011224572	June 16, 2012
16310-TW	TW	102110564	Mar. 24, 2013	ADJUSTABLE ELECTRO-ACTIVE OPTICAL SYSTEM AND USES THEREOF	201348791	December 1, 2013
16310-PC	PCT	PCT/US2013/033321	Mar. 21, 2013	ADJUSTABLE ELECTRO-ACTIVE OPTICAL SYSTEM AND USES THEREOF	WO/2013/142701	September 26, 2013
17510-PC	PCT	PCT/US2013/083953	Jun. 18, 2013	ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING	WO/2013/188805	December 19, 2013
16300-AR	AR	P 13-01-00963	Mar. 25, 2013			
8511-TW	TW	102110553	Mar. 25, 2013		201348829	December 1, 2013
16300-PC	PCT	PCT/AU2013/003561	Mar. 22, 2013	ELECTROCHROMIC MATERIALS AND OPTICAL SYSTEMS EMPLOYING THE SAME	WO/2013/148523	October 3, 2013
7610-AR	AR	P130102053	Jun. 14, 2013			
7610-TW	TW	102120589	Jun. 14, 2013	ADAPTER FOR EYEWEAR	WO/2013/158343	December 19, 2013
7610-PC	PCT	PCT/US2013/085690	Jun. 16, 2013	ADAPTER FOR EYEWEAR		
310-AR	AR	P080108772	February 22, 2008			
AU		20082318340	February 21, 2008	Ophthalmic dynamic aperture	September 17, 2009	Accepted as of Jan 13, 2014 - To be published January 30, 2014
310-AU	AU	20082235638	Mar. 18, 2009	Advanced electro-active optic devices	2009225638	October 7, 2010

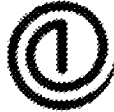
**PATENT**

REEL: 049312 FRAME: 0173

310-BR	BR	P1 0807550U-3	February 22, 2008	ABERTURA OPTICA DINAMICA	WO2009/117306	September 24, 2009
310-CA	CA	2714521	Mar. 18, 2009	ADVANCED ELECTRO-ACTIVE OPTIC DEVICE	WO2008/103806	August 28, 2008
310-CA	CA	2678025	February 21, 2008	OPHTHALMIC DYNAMIC APERTURE	WO2008/103806	August 28, 2008
310-EP	EP	09722643.5	Mar. 18, 2009	ADVANCED ELECTRO-ACTIVE OPTIC DEVICE	EP2271964	September 24, 2009
310-EP	EP	08720512.4	February 22, 2008	OPHTHALMIC DYNAMIC APERTURE	EP2115519	November 11, 2008
310-IN	IN	66387/DE/NP/2010	Mar. 18, 2009	ADVANCED ELECTRO-ACTIVE OPTIC DEVICE	N/A	N/A
310-H	H	200423	February 22, 2008	OPHTHALMIC DYNAMIC APERTURE	200423	October 31, 2012
310-MX	MX	MX/N/2009/0038823	February 21, 2008	OPHTHALMIC DYNAMIC APERTURE	MX/2009/00386519	October 28, 2011
310-KR	KR	10-2010-7013841	Mar. 18, 2009	ADVANCED ELECTRO-ACTIVE OPTIC DEVICE	10201002114133	October 22, 2010
310-KR	KR	10-2009-7016885	February 22, 2008	OPHTHALMIC DYNAMIC APERTURE	10200902094047	September 2, 2009
310-TW	TW	803008888	February 22, 2008	OPHTHALMIC DYNAMIC APERTURE		
7310-AR	AR	P110103965	Mar. 23, 2011	Dynamic Lens	AR0808558	May 16, 2012
7310-AR	AR	P10110102240	Jun. 27, 2011	Dynamic Lens		
7310-BR	BR	111011003306984	Mar. 22, 2011	LENTE DINAMICA	N/A	N/A
7310-CA	CA	2793881	Mar. 22, 2011	DYNAMIC LENS	WO2011/198501	September 29, 2011
7310-EP	EP	111713119.3	Mar. 22, 2011	DYNAMIC LENS	EP2550555	January 30, 2013
7310-IN	IN	8387/DE/NP/2012	Mar. 22, 2011	DYNAMIC LENS	N/A	N/A
7310-IN	JP	2012-0501394	Mar. 22, 2011	Dynamic lens	JP2013522696	June 13, 2013
7310-MX	MX	MX/37/2012/0102869	Mar. 22, 2011	Dynamic lens		
7310-TW	TW	1601039573	Mar. 22, 2011	Dynamic lens	2012022782	January 16, 2012
8410-TW	TW	1601228504	Jan. 27, 2011	Electro-active spectacle frames	2012246772	June 16, 2012
9100-TW	TW	1601339837	Nov. 1, 2011	Dynamic changeable focus contact lens introcular lens	201234072	August 16, 2012

Horizon Technology Finance LLC  
 Schedule \_\_\_\_\_ Purchased IP

Trademarks

Status	Country	Mark	Appl. No.	Filing Date	Reg. No.	Reg. Date
Registered	US	LIFE-ACTIVATED EYEWEAR	85371043	14-Jul-2011	4138021	08-May-2012
Registered	US	E design	85115603	25-Aug-2010	4020532	30-Aug-2011
						
Registered	US	EMPOWER!	77667296	10-Feb-2009	4019863	30-Aug-2011
Pending	US	EMPOWER E design	85847645	12-Feb-2013		
						
Registered	US	ATLAST!	77434556	28-Mar-2008	3644596	23-Jun-2009
Registered	US	ATLAST design	77428551	21-Mar-2008	3620567	12-May-2009
						
Registered	US	ATLAST	77394979	12-Feb-2008	3620472	12-May-2009
Registered	US	PIXELOPTICS	77255002	14-Aug-2007	4029035	20-Sep-2011
Pending	US	EYETANIUM	85694849	03-Aug-2012		
Pending	US	EYEHANCEMENTS	85742635	01-Oct-2012		
Pending	US		85937819	21-May-2013		

Schedule B

## Contested Patents

US	US 13/178,090	Jul. 7, 2011
AU	† AU2007258389	Jun. 11, 2007
CA	† 2,655,349	Dec. 12, 2008
CN	† 200780030060.6	Jul. 1, 2010
EP	† 7795996.3	Jun. 11, 2007
HK	† HK1137056	Feb. 1, 2013
IL	† 195879	Jun. 11, 2007
JP	† 2009-515447	Jun. 11, 2007
MX	† 277686	Jun. 29, 2010
KR	† 1020097000557	Jun. 11, 2007
TH	† 701002930	Jun. 11, 2007
TW	† 96121255	Jun. 11, 2007

15710-PC PCT/US2013/020571 Jan. 7, 2013

15710-US US 2013/0215374 A1 Aug. 22, 2013