

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7909572

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	LICENSE
CONVEYING PARTY DATA	
Name	Execution Date
MITSUI CHEMICALS, INC.	01/10/2018
RECEIVING PARTY DATA	
Name:	E-VISION, LLC
Street Address:	1144 TALLEVAST ROAD
Internal Address:	SUITES 113-115
City:	SARASOTA
State/Country:	FLORIDA
Postal Code:	34243
Name:	E-VISION SMART OPTICS, INC.
Street Address:	1144 TALLEVAST ROAD
Internal Address:	SUITES 113-115
City:	SARASOTA
State/Country:	FLORIDA
Postal Code:	34243
PROPERTY NUMBERS Total: 39	
Property Type	Number
Application Number:	15391406
Application Number:	15341764
Application Number:	15226621
Application Number:	13916480
Application Number:	13151513
Application Number:	11964030
Application Number:	13021887
Application Number:	13674321
Application Number:	12018048
Application Number:	13656943
Application Number:	14107793
Application Number:	12915819
Application Number:	12101264

Property Type	Number
Application Number:	12166526
Application Number:	12270116
Application Number:	13005876
Application Number:	13487572
Application Number:	12275801
Application Number:	12333739
Application Number:	12408973
Application Number:	13959501
Application Number:	13919740
Application Number:	12702791
Application Number:	12758118
Application Number:	12848713
Application Number:	13962628
Application Number:	12859649
Application Number:	12902213
Application Number:	13045961
Application Number:	13179219
Application Number:	13298997
Application Number:	15588238
Application Number:	13445509
Application Number:	13488064
Application Number:	14715127
Application Number:	15474952
Application Number:	14692304
Application Number:	13961624
Application Number:	13761827

CORRESPONDENCE DATA

Fax Number:

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: 6179477280

Email: spakowski@smithbaluch.com

Correspondent Name: SMITH BALUCH LLP

Address Line 1: 376 BOYLSTON ST.

Address Line 2: SUITE 401

Address Line 4: BOSTON, MASSACHUSETTS 02116

NAME OF SUBMITTER:	CHRISTOPHER MAX COLICE
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SIGNATURE:	/Christopher Max Colice/
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04/19/2023

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PATENT

SECOND AMENDED AND RESTATED LICENSE AGREEMENT

This SECOND AMENDED AND RESTATED LICENSE AGREEMENT (the "Agreement") is effective as of January 2, 2018 (the "Second Restatement Effective Date") by and among e-Vision, LLC, a New York limited liability company, with its principal place of business at 1144 Tallevast Road, Suites 113-115, Sarasota, Florida ("E-Vision LLC") and e-Vision Smart Optics, Inc. a Delaware corporation with its principal place of business at 1144 Tallevast Road, Suites 113-115, Sarasota, Florida ("E-Vision Smart Optics") (collectively, "E-Vision") and Mitsui Chemicals, Inc., a Japanese corporation with its principal place of business at Shiodome City Center, 1-5-2 Higashi-Shimbashi, Minato-ku, Tokyo 105-7122 Japan ("Mitsui").

WHEREAS, E-Vision and PixelOptics, Inc., a Delaware corporation ("PixelOptics") entered into that certain License Agreement dated as of September 29, 2005 (as amended, pursuant to the amendments to such license agreement executed between the parties as of December 29, 2005 and May 8, 2006) ("Original License");

WHEREAS, E-Vision and PixelOptics entered into that certain Amended and Restated License Agreement dated as of April 12, 2008 (the "Agreement Effective Date"), as amended by Amendment No. 1 to License Agreement dated as of August 4, 2010, as amended by Amendment No. 2 to the License Agreement dated as of March 3, 2011, and as amended by Amendment No. 3 to the License Agreement dated as of July 19, 2012 (the "Original Amended Agreement");

WHEREAS, HPO Assets LLC, a Delaware limited liability company, with its principal place of business c/o Horizon Technology Finance Corporation 312 Farmington Avenue, Farmington, CT 06032 ("HPO") had acquired substantially all of the assets of PixelOptics pursuant to an Asset Purchase Agreement (the "Purchase Agreement") dated as of December 13, 2013, between Horizon Technology Finance Corporation and Jeffrey L. Burtch as chapter 7 trustee for the chapter 7 bankruptcy estate of PixelOptics and has been assigned the Original Amended Agreement;

WHEREAS, E-Vision and HPO both owned or controlled certain intellectual property rights and technologies related to, among other things, electro-active focusing lenses and associated eyewear;

WHEREAS, HPO and E-Vision wished to obtain from one another, and were willing to grant, certain licenses to such intellectual property rights and technologies;

WHEREAS, E-Vision and HPO wished to further amend the Original License and the Original Amended Agreement to replace such agreements with an Amended and Restated License Agreement that incorporates such new amendments and all previous amendments to each, all as set forth below;

WHEREAS, on January 1, 2014 (the "Restatement Effective Date"), E-Vision and HPO entered into the AMENDED AND RESTATED LICENSE AGREEMENT (the "First Amended and Restated License Agreement");

WHEREAS, on September 16, 2014, Mitsui and HPO entered into the ASSET PURCHASE AGREEMENT (the "Purchase Agreement"), under which Mitsui purchased the certain assets of HPO and HPO assigned the earlier license agreements with E-Vision to Mitsui;

WHEREAS, Mitsui requested that E-Vision consent to the Purchase Agreement and agree to

amend the First Amended and Restated License Agreement in certain respects;

WHEREAS, on September 18, 2014, E-Vision and HPO entered into AMENDMENT No. 1 TO AMENDED AND RESTATED LICENSE AGREEMENT AND TERMINATION OF SETTLEMENT AGREEMENT (the "Amendment No. 1");

WHEREAS, on January 9, 2017, E-Vision filed a Complaint for Declaratory Judgment against Mitsui in the United States District Court for the Middle District of Florida asserting that certain E-Vision patents and patent applications, including US Patent Nos. 9,411,173 and 9,500,883 ("the DJ Patents and Applications"), were not covered by the license which were granted by E-Vision to Mitsui under the First Amended and Restated License Agreement as amended by the Amendment No.1 (collectively, the "License Agreement") to Mitsui ("the DJ Litigation");

WHEREAS, Mitsui disagrees with E-Vision's interpretation of the License Agreement; and

WHEREAS, Mitsui and E-Vision seek to amicably resolve their dispute concerning the interpretation of the License Agreement and also seek to make further amendments to the License Agreement;

NOW THEREFORE, the parties hereto, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, agree as follows:

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2. DELIVERY; GRANTS OF RIGHTS.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

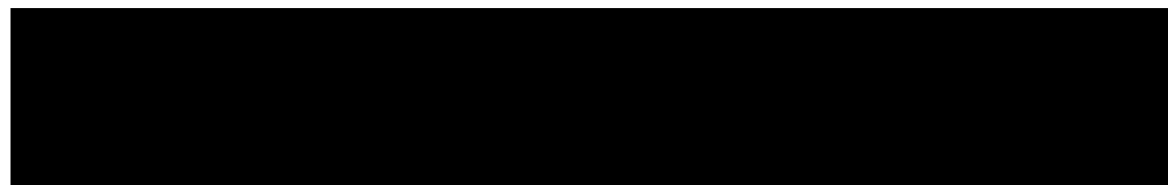
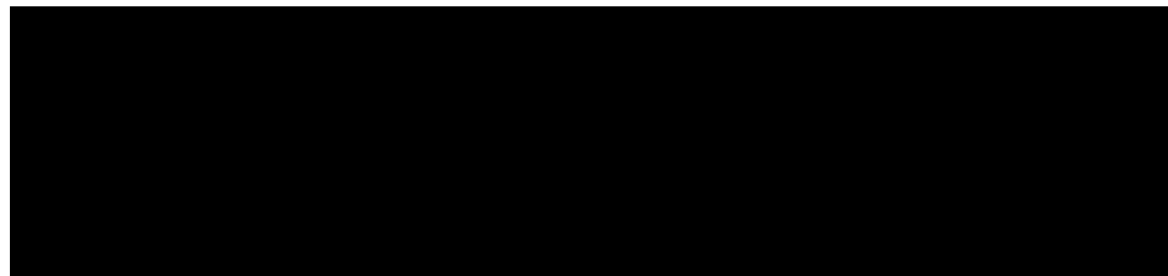
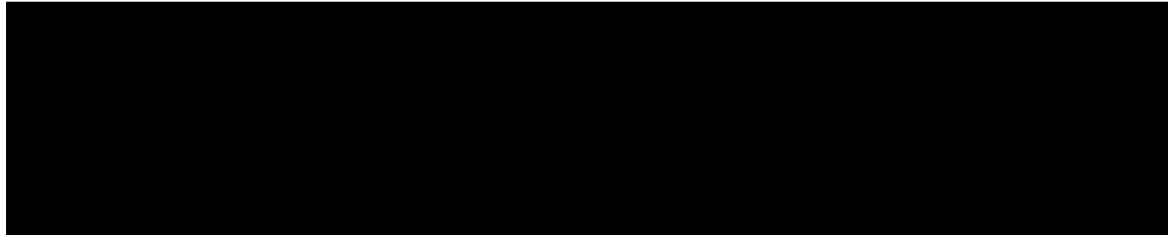
[REDACTED]

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2.3 **Licenses to E-Vision.**

2.3.1 **License to HPO Improvements.** Mitsui hereby grants to E-Vision a worldwide, royalty-free, fully paid-up license, including the right to grant and authorize sublicenses, under any Improvements to the E-Vision Technology made by HPO (**“HPO Improvements”**), to make, have made, use, offer for sale, sell and import products, components and services that involve, use, incorporate or otherwise relate to uses outside the Field, and to practice any process, method, or procedure in connection therewith, in each case (i) on a non-exclusive basis for HPO Improvements having a filing date, or trade secrets originally conceived, prior to the First Transfer Date; and (ii) on a non-exclusive basis for any Improvements to E-Vision Patents having a filing date on or after the First Transfer Date (**“Future Improvements”**): provided however that prior to any E-Vision sublicensing to any unaffiliated third party of any of the Future Improvements, (x) E-Vision shall provide Mitsui notice of the sublicense and (y) any such sublicense to an unaffiliated third party shall be solely for the purpose of such third party exercising rights under other E-Vision intellectual property rights; and provided further that the rights arising under subsection (i) shall be determined as of immediately prior to the First Transfer Date and shall not include any Intellectual Property Rights owned and controlled by Mitsui or Mitsui’s Affiliates as of immediately prior to the First

Transfer Date.

2.3.2 License to Other HPO Technology. For the Patents set forth in Exhibit *B* attached hereto and any and all other Patents owned or controlled by HPO that issue from patent applications filed as of the Restatement Effective Date through the First Transfer Date together with (i) continuations, continuations-in-part, substitutions or divisional applications of such Patents; (ii) patents issuing on any of the foregoing; (iii) renewal, reissues, re-examinations or extensions of any such Patents; and (iv) foreign counterparts or equivalents of any of such Patents ("**HPO Patents**") and for Technology, other than HPO Improvements (as defined in Section 2.3.1), owned or controlled by HPO as of the Agreement Effective Date through the First Transfer Date (collectively, "**Other HPO Technology**"), Mitsui hereby grants to E-Vision a non-exclusive, worldwide royalty-bearing license, including the right to grant and authorize sublicenses outside of the Field, however prior to E-Vision sublicensing any party, E-Vision shall provide Mitsui notice of the sublicense:

2.3.2.1 under the HPO Patents to make, have made, use, sell, offer for sale and import products, components and services that involve, use, incorporate or otherwise relate to uses outside the Field and to practice any process, method, or procedure in connection therewith; and

2.3.2.2 under the Technology within the Other HPO Technology to (i) modify and create Improvements to or of the Other HPO Technology; (ii) use, copy, display, and perform the Other HPO Technology and Improvements thereto; and (iii) distribute, directly or indirectly, including by way of sublicense, the Other HPO Technology and Improvements thereto in each case in connection with products, components or services that involve, use, incorporate or otherwise relate to uses outside the Field or the practice of any process, method, or procedure in connection with such products, components or services; provided, however, in each of the foregoing cases that with respect to any Other HPO Technology acquired from third parties, Mitsui is entitled to sublicense such intellectual property to E-Vision, and provided further that E-Vision complies with the terms of Mitsui's agreement with each such third party and shall be required to pay each such third party any royalties or other payments resulting from E-Vision's use of any such Other HPO Technology as may be required under the terms of such agreement. If the parties identify one or more Patents that were owned by PixelOptics before the Restatement Effective Date and PixelOptics did not otherwise assign, exclusively license, abandon, or otherwise dispose or divest its interests in such Patent(s) on or before the Restatement Effective Date, the parties will use reasonable efforts to add any such Patent(s) to Exhibit B and treat such a Patent(s) as an HPO Patent hereunder.

2.3.3 Additional Rights. For the absence of doubt, in no way shall HPO Patents or Other HPO Technology be deemed to include (i) any Intellectual Property Rights existing as of the First Transfer Date and owned or controlled by any acquirer of the License Agreement in the Sale of the Company pursuant to Section 11.2 below or (ii) any Intellectual Property Rights arising after the First Transfer Date and owned or controlled by Mitsui in the Sale of the Company pursuant to Section 11.2 below other than, with respect to the HPO Patents only, any (i) continuations, continuations-in-part, substitutions or divisional applications of such Patents; (ii) patents issuing on any of the foregoing; (iii) renewal, reissues, re-examinations or extensions of any such Patents; and (iv) foreign counterparts or equivalents of any of such Patents.



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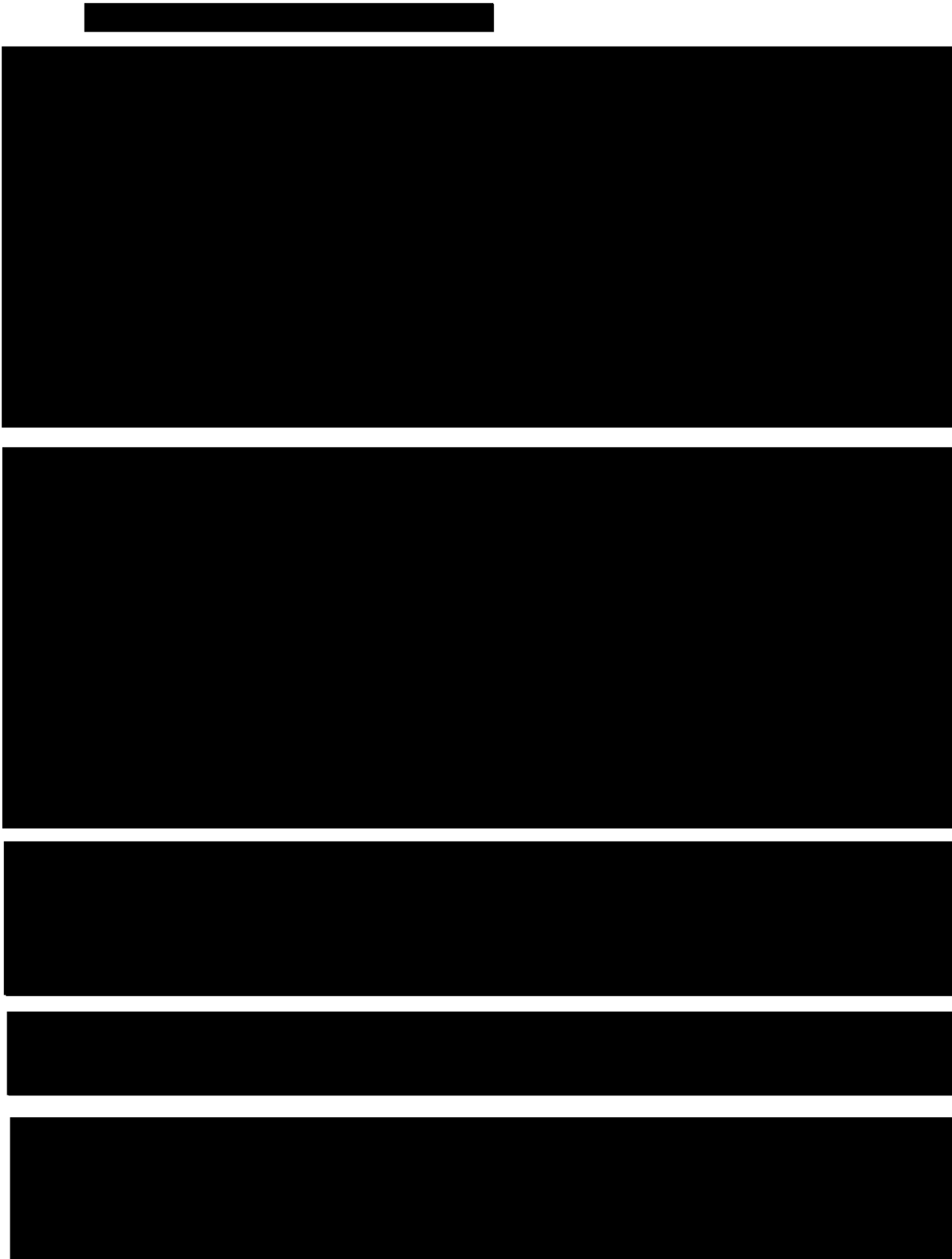
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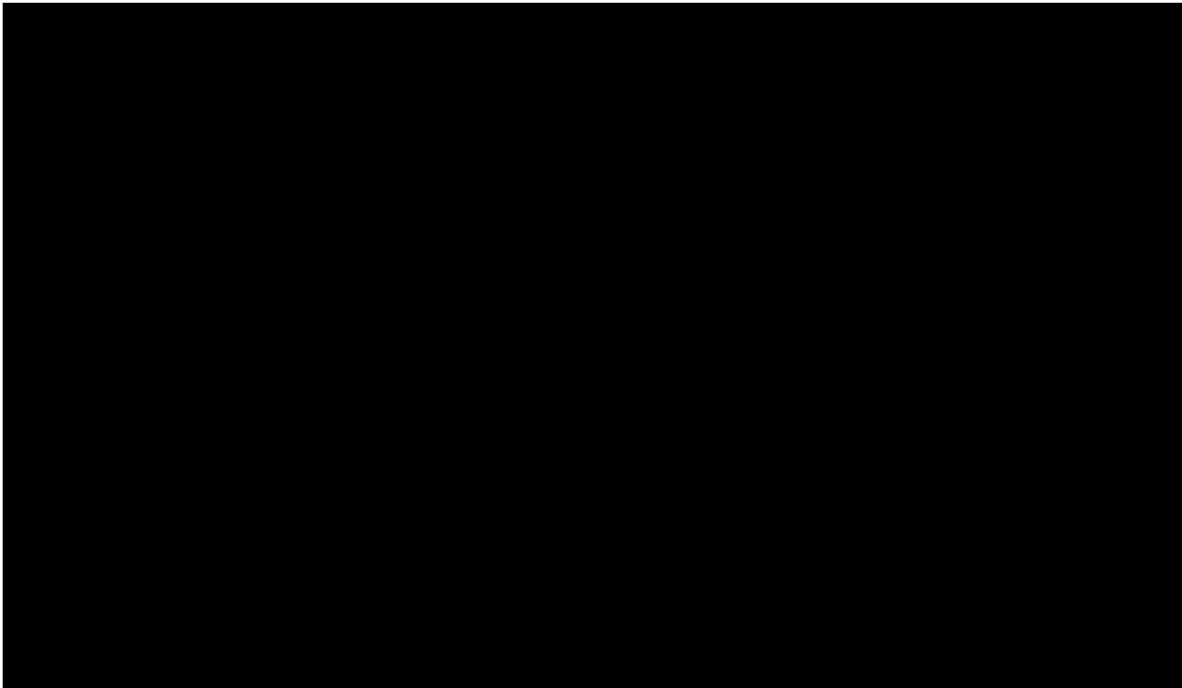
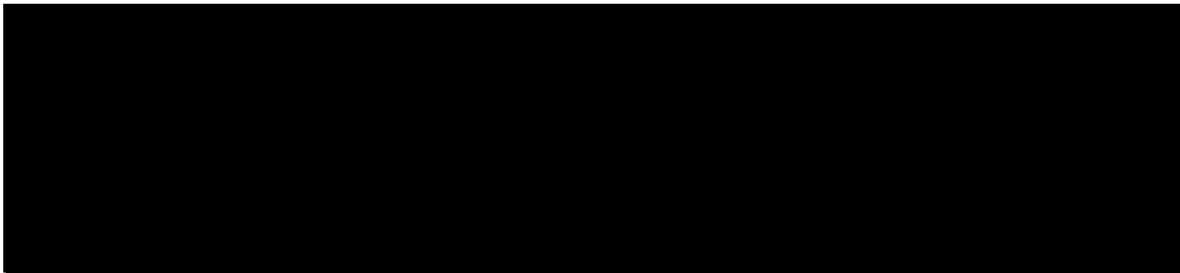
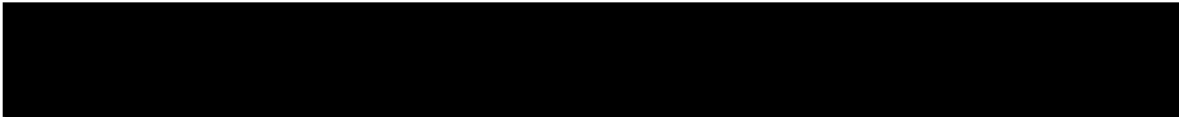
[REDACTED]

[REDACTED]





6. TERM AND TERMINATION.



[REDACTED]

6.5 **Survival.** Sections: (i) 1, 3, 4, 7.1, 8, 9, and 10 shall survive termination or expiration of this Agreement for any reason; (ii) 2, 5, 6.1 and 7.1 shall survive termination of this Agreement by Mitsui under Section 6.3 above; (iii) 2, 5, 6.1 and 7.2 shall survive termination of this Agreement by Mitsui under 6.2 above and/or by E-Vision under Section 6.3 above and (iii) 2.2.2 and 2.3.2 upon the expiration of the term of this Agreement.

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11. GENERAL PROVISIONS.

[REDACTED]

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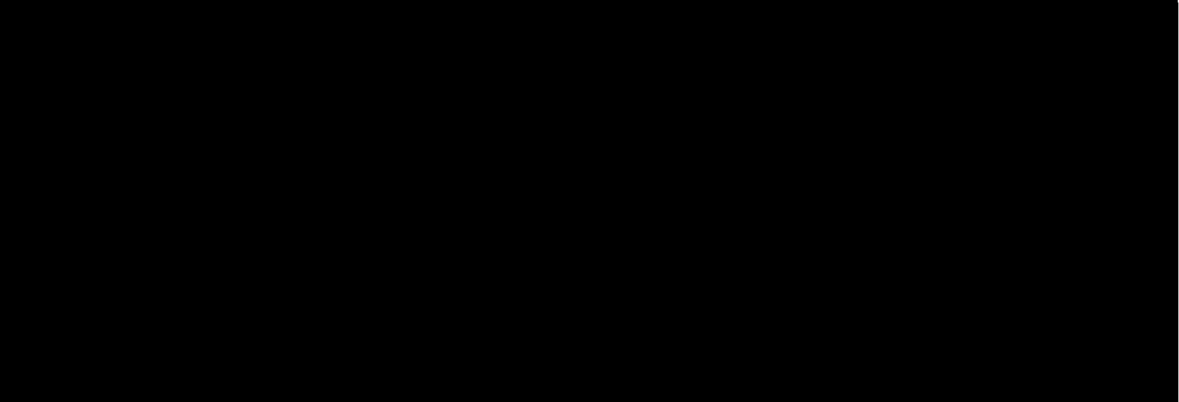
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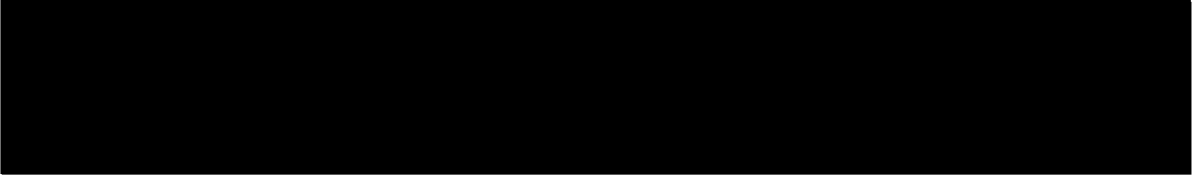
[REDACTED]

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11.12 **Perpetual License.** Notwithstanding anything to the contrary contained herein, for greater clarity, (unless otherwise terminated in accordance with Section 6 or as otherwise expressly provided in Section 6), all of the licenses granted hereunder shall be perpetual and irrevocable.



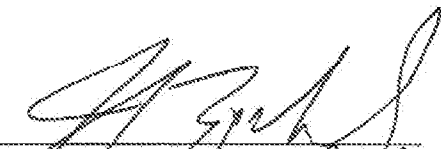
[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused their duly authorized representatives to execute this Amended and Restated License Agreement.

By: 
Name: Joel Zychich
Title: President

e-Vision, LLC

Date: JANUARY 10, 2018

By: 
Name: Joel Zychich
Title: President

e-Vision Smart Optics, Inc.

Date: JANUARY 10, 2018

By: 
Name: Mitsuhiro Hikasaka
Title: General Manager
Date: January 10, 2018
Mitsui Chemicals, Inc.

[Signature Page to Second Amended and Restated License Agreement]

Exhibit B
HPO Patents

Ref. No.	Country	Application Date	Application No.	Patent No.	Title
P00HP000004JP0 1	JP	2013/6/11	2015-517342	6158317	ADAPTER FOR EYEWEAR
P00HP000004EP0 1	EP	2015/1/8	13803819.5		ADAPTER FOR EYEWEAR
P00HP000007US 01	US	2013/7/18	29/461089	D755281	ADAPTER FOR EYEWEAR
P00HP000008US 01	US	2013/7/18	29/461088	D745084S	ADAPTER FOR EYEWEAR
P00HP000111EP0 1	EP	2013/12/6	002365155-0001	002365155-0001	ADAPTER FOR EYEWEAR
P00HP00012EP0 1	EP	2013/12/6	002365155-0002	002365155-0002	ADAPTER FOR EYEWEAR
P00HP00013EP0 1	EP	2013/12/6	002365155-0003	002365155-0003	ADAPTER FOR EYEWEAR
P00HP00014EP0 1	EP	2013/12/6	002365155-0004	002365155-0004	ADAPTER FOR EYEWEAR
P00HP00015EP0 1	EP	2013/12/6	002365155-0005	002365155-0005	ADAPTER FOR EYEWEAR
P00HP00016EP0 1	EP	2013/12/6	002365155-0006	002365155-0006	ADAPTER FOR EYEWEAR
P00HP00017US 05	US	2016/12/27	15/391406		ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING

P00HP00017US 03	US	2016/11/2	15/341764		ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING
P00HP00017US 02	US	2016/8/2	15/226621		ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING
P00HP00017US 01	US	2013/6/12	13/916480	9442305	ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING
P00HP00019JP0 1	JP	2013/6/14	2015-517457	6181753	ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING
P00HP00019JP0 2	JP	2017/7/20	2017-141124		ELECTRONIC EYEWEAR, ELECTRONIC EYEWEAR FRAME, AND ELECTRONIC EYEGLASSES
P00HP00019JP0 3	JP	2017/7/20	2017-141125		ELECTRONIC EYEWEAR, ELECTRONIC EYEWEAR BATTERY PACK, AND CHARGER
P00HP00019JP0 4	JP	2017/7/20	2017-141126		ELECTRO - ACTIVE LENS AND ELECTRONIC EYEWEAR
P00HP00019EP0 1	EP	2015/1/8	13803813.8		ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING

P00HP00021US 01	US	2007/5/22	11/802413	7656509	OPTICAL RANGEFINDER FOR AN ELECTRO - ACTIVE LENS
P00HP00022AU 01	AU	2007/6/11	2007265652	2007265652	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00023AU 01	AU	2007/6/11	2012245171	2012245171	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00026CN 01	CN	2007/6/11	200780023484	200780023484	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00028EP0 1	EP	2007/6/11	7795943.5		ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00029HK 01	HK	2007/6/11	9111888.3	1135476	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES THAT ENABLES NEAR UNIVERSAL FRAME COMPATIBILITY
P00HP00031IL0 1	IL	2007/6/11	196114	196114	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00033JP0 1	JP	2013/8/9	2013-167041	5752755	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00035MX 01	MX	2007/6/11	MX/a/2008/016278	295436	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES

P00HP00036SG 01	SG	2007/6/11	200809119.1	148515	ELECTRONIC ADAPTER FOR ELECTRO - ACTIVE SPECTACLE LENSES
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P00HP00040US 01	US	2011/6/2	13/151513	8408699	ELECTRO - ACTIVE SPECTACLE LENSES
P00HP00041US 01	US	2007/12/25	11/964030	7883206	MULTIFOVAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY
P00HP00042US 01	US	2011/2/7	13/021887	8308295	MULTIFOVAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND DISCONTINUITY
P00HP00043US 01	US	2012/11/12	13/674321	8434865	MULTIFOVAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY
P00HP00049TW 01	TW	2007/12/26	96150387	1463211	MULTIFOVAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY
P00HP00050US 01	US	2008/1/22	12/018048	7728949	ELECTRO - ACTIVE LENS
P00HP00052EP0 1	EP	2008/1/22	8728084.8		CHOLESTERIC LIQUID CRYSTALLINE MATERIAL

P00HP00053IT0 1	IT	2008/1/22	13158268.6	2602657	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL
P00HP00053FR 01	FR	2008/1/22	13158268.6	2602657	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL
P00HP00053DE 01	DE	2008/1/22	13158268.6	2602657	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL
P00HP00053EP0 1	EP	2008/1/22	13158268.6	2602657	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL
P00HP00054JP0 1	JP	2008/1/22	2009-546578	5570817	CHOLESTERIC LIQUID CRYSTALLINE MATERIAL
P00HP00057US 01	US	2012/10/22	13/656943	9411172	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00059US 01	US	2013/12/16	14/107793	9028062	ELECTRONIC EYEGLOSS FRAME
P00HP00060US 01	US	2010/7/19	12/839088	8092016	MULTIFOVAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY
P00HP00061US 01	US	2010/10/29	12/915819	9033494	MULTIFOVAL LENS HAVING A PROGRESSIVE OPTICAL POWER REGION AND A DISCONTINUITY

P00HP00066US 01	US	2008/4/11	12/101264	8319937	ALIGNMENT OF LIQUID CRYSTALLINE MATERIALS TO SURFACE RELIEF DIFFRACTIVE STRUCTURES
P00HP00067US 01	US	2008/5/9	12/118226	7654667	ALIGNMENT OF LIQUID CRYSTALLINE MATERIALS TO SURFACE RELIEF DIFFRACTIVE STRUCTURES
P00HP00068US 01	US	2008/7/2	12/166526	8317321	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00070GB 01	GB	2008/7/3	8794407	2171526	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00070FR 01	FR	2008/7/3	8794407	2171526	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00070EP0 1	EP	2008/7/3	8794407	2171526	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00070DE 01	DE	2008/7/3	8794407	2171526	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00071JP0 1	JP	2009/12/24	2010-514872	5677838	MULTIFOVAL LENS WITH A DIFFRACTIVE OPTICAL POWER REGION
P00HP00073US 01	US	2008/11/13	12/270116	7883207	REFRACTIVE-DIFFRACTIVE MULTIFOVAL LENS

P00HP00074US 01	US	2011/1/13	13/005876	8197063	REFRACTIVE - DIFFRACTIVE MULTIFOCAL LENS
P00HP00075US 01	US	2012/6/4	13/487572	8662665	REFRACTIVE - DIFFRACTIVE MULTIFOCAL LENS
P00HP00077US 01	US	2008/11/21	12/275801	7926941	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00078US 01	US	2010/10/29	12/915783	8075132	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00080AU 01	AU	2008/12/11	2008338597	2008338597	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00081AU 01	AU	2008/12/11	2010236042	2010236042	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00082AU 01	AU	2008/12/11	2013228002	2013228002	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00087MX 01	MX	2008/12/11	MX/a/2010/006042	290700	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00090US 01	US	2008/12/12	12/333739	7744215	MULTIPLE LAYER MULTIFOCAL COMPOSITE LENS
P00HP00091US 01	US	2009/3/23	12/408973	8523354	ELECTRO - ACTIVE DIFFRACTIVE LENS AND METHOD FOR MAKING THE SAME
P00HP00092US 01	US	2013/8/5	13/959501	8830408	ELECTRO - ACTIVE DIFFRACTIVE LENS AND METHOD FOR MAKING THE SAME

P00HP00097JP0 1	JP	2009/4/13	2011-504231	5587288	ELECTRO - ACTIVE DIFFRACTIVE LENS AND METHOD FOR MAKING THE SAME
P00HP00100MX 01	MX	2009/4/13	MX/a/2010/011120	297117	ELECTRO - ACTIVE DIFFRACTIVE LENS AND METHOD FOR MAKING THE SAME
P00HP00102US 01	US	2013/6/17	13/919740	9229248	ELECTRO - ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS
P00HP00111JP0 1	JP	2011/1/8	2011-545454	5729878	ELECTRO - ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS
P00HP00113MX 01	MX	2010/1/8	MX/a/2011/007411	302563	ELECTRO - ACTIVE SPECTACLES AND ASSOCIATED ELECTRONICS
P00HP00116US 01	US	2010/2/2	12/698608	8066373	MULTIFOCAL MEASUREMENT DEVICE
P00HP00117US 01	US	2010/2/9	12/702791	9022563	OPHTHALMIC LENSES WITH ASPHERIC OPTICAL FEATURES
P00HP00119US 01	US	2010/4/12	12/758118	8921445	CURABLE ADHESIVE COMPOSITIONS
P00HP00121DE 01	DE	2010/4/12	10713789.5	2417210	CURABLE ADHESIVE COMPOSITIONS
P00HP00123FR 01	FR	2010/4/12	10713789.5	2417210	CURABLE ADHESIVE COMPOSITIONS
P00HP00124GB 01	GB	2010/4/12	10713789.5	2417210	CURABLE ADHESIVE COMPOSITIONS

P00HP00126JP0 1	JP	2011/10/11	2012-504918	5734954	CURABLE ADHESIVE COMPOSITIONS
P00HP00126JP0 2	JP	2015/4/15	2015-083211	6072126	CURABLE ADHESIVE COMPOSITIONS
P00HP00127US 01	US	2010/8/2	12/848713	8534832	PROGRESSIVE ADDITION LENS DESIGN
P00HP00128US 01	US	2013/8/8	13/962628	9122077	PROGRESSIVE ADDITION LENS DESIGN
P00HP00129US 01	US	2010/8/19	12/859649	8434864	MULTIFOCAL OPHTHALMIC LENS WITH DISCONTINUITIES
P00HP00130US 01	US	2010/10/12	12/902213	8573774	OPHTHALMIC LENS WITH REGRESSIVE AND NON - REGRESSIVE ROTATIONALLY SYMMETRIC OPTICAL DESIGN ELEMENTS
P00HP00131US 01	US	2013/10/3	14/045571	9207467	METHODS OF MAKING LENSES WITH REGRESSIVE AND NON - REGRESSIVE ROTATIONALLY SYMMETRIC OPTICAL DESIGN ELEMENTS
P00HP00132EP0 1	EP	2010/10/14	10775962.3		OPHTHALMIC LENS WITH REGRESSIVE AND NON - REGRESSIVE ROTATIONALLY SYMMETRIC OPTICAL DESIGN ELEMENTS
P00HP00133US 01	US	2011/3/11	13/045961	9074040	CURABLE ADHESIVE COMPOSITIONS

P00HP00134US 01	US	2011/4/13	13/085562	8678581	ATTACHABLE ELECTRO - ACTIVE LENS SYSTEMS
P00HP00135US 01	US	2011/7/1	13/175633	8783861	FRAME DESIGN FOR ELECTRONIC SPECTACLES
P00HP00141US 01	US	2011/7/8	13/179219	8979259	ELECTRO - ACTIVE SPECTACLE FRAMES
P00HP00146US 01	US	2011/11/17	13/298997	8944590	ELECTRONIC SPECTACLE FRAMES
P00HP00155US 01	US	2012/2/13	13/372240	8801174	VARIABLE OPTICAL ELEMENT COMPRISING A LIQUID CRYSTAL ALIGNMENT LAYER
P00HP00156US 02	US	2017/5/5	15/588238		ELECTRONIC EYEGLASSES AND METHODS OF MANUFACTURING
P00HP00156US 01	US	2014/7/2	14/322622		ELECTRONIC FRAMES COMPRISING ELECTRICAL CONDUCTORS
P00HP00157US 01	US	2012/3/12	13/418038	8827446	ELECTRONIC LENS COMPRISED OF HYBRID MATERIALS
P00HP00158US 01	US	2012/4/12	13/445509	9096026	ADHESIVE DISPENSING PROFILE ENHANCEMENT
P00HP00166US 01	US	2012/6/4	13/488064	9081208	ELECTRO - ACTIVE LENSES INCLUDING THIN GLASS SUBSTRATES
P00HP00170US 02	US	2015/5/18	14/715127	9470909	MOISTURE - RESISTANT ELECTRONIC SPECTACLE FRAMES

P00HP00174EP0 2	EP	2017/8/3	17184685.0		MOISTURE - RESISTANT ELECTRONIC SPECTACLE FRAMES
P00HP00176WO 01	WO	2012/8/16	PCT/US2012/05120 2		MOISTURE - RESISTANT ELECTRONIC SPECTACLE FRAMES
P00HP00180EP0 1	EP	2012/8/21	12768930.5		OBLIQUE - INCIDENCE DEPOSITED SILICON OXIDE LAYERS FOR DYNAMIC OPHTHALMIC LENSES
P00HP00181WO 01	WO	2012/8/21	PCT/US2012/05169 6		OBLIQUE - INCIDENCE DEPOSITED SILICON OXIDE LAYERS FOR DYNAMIC OPHTHALMIC LENSES
P00HP00183US 01	US	2012/9/19	13/622850	9142329	TRANSPARENT CONDUCTIVE INK COMPOSITIONS AND THE USE THEREOF IN ELECTRO - ACTIVE OPTICAL SYSTEMS
P00HP00184US 01	US	2013/1/16	13/742804	9199420	FLEXIBLE FILM WITH SURFACE RELIEF AND USE THEREOF IN ELECTRO - ACTIVE OPTICAL SYSTEMS
P00HP00189EP0 1	EP	2014/8/4	13738309.7		FLEXIBLE FILM WITH SURFACE RELIEF AND USE THEREOF IN ELECTRO - ACTIVE OPTICAL SYSTEMS

P00HP00192JP0 1	JP	2013/1/16	2014-552396	6182156	FLEXIBLE FILM WITH SURFACE RELIEF AND USE THEREOF IN ELECTRO - ACTIVE OPTICAL SYSTEMS
P00HP00206US 02	US	2017/3/30	15/474952		ELECTROCHROMIC MATERIALS AND OPTICAL SYSTEMS EMPLOYING THE SAME
P00HP00210US 02	US	2015/4/21	14/692304	9690117	ELECTRICALLY CONDUCTIVE LENS CONNECTION AND METHODS OF MAKING THE SAME
P00HP00212JP0 1	JP	2014/10/24	2015-509051		ELECTRICALLY CONDUCTIVE LENS CONNECTION AND METHODS OF MAKING THE SAME
P00HP00212EP0 1	EP	2014/11/21	13782310.0		ELECTRICALLY CONDUCTIVE LENS CONNECTION AND METHODS OF MAKING THE SAME
P00HP00218US 01	US	2013/8/9	13/963852	9268153	DYNAMIC OPHTHALMIC LENS CAPABLE OF CORRECTING NIGHT AND DAY VISION

P00HP00220US 01	US	2013/8/7	13/961624	9146407	FAIL - SAFE ELECTRO - ACTIVE LENSES AND METHODOLOGY FOR CHOOSING OPTICAL MATERIALS FOR FAIL - SAFE ELECTRO - ACTIVE LENSES
P00HP00222JP0 1	JP	2015/1/26	2015-524510	6117924	FAIL - SAFE ELECTRO - ACTIVE LENSES AND METHODOLOGY FOR CHOOSING OPTICAL MATERIALS FOR FAIL - SAFE ELECTRO - ACTIVE LENSES
P00HP00222EP0 1	EP	2015/2/26	13828417.9		FAIL - SAFE ELECTRO - ACTIVE LENSES AND METHODOLOGY FOR CHOOSING OPTICAL MATERIALS FOR FAIL - SAFE ELECTRO - ACTIVE LENSES
P00HP00225US 01	US	2013/2/7	13/761827	9588396	LASER PATTERNING OF CONDUCTIVE FILMS FOR ELECTRO - ACTIVE LENSES
P00HP00226EP0 1	EP	2014/3/24	13705347.6		LASER PATTERNING OF CONDUCTIVE FILMS FOR ELECTRO-ACTIVE LENSES
P00HP00233US 01	US	2013/9/16	61/878281		FEEDBACK MECHANISM FOR ELECTRONIC FRAMES
P00HP00243US 01	US	2014/3/13	61/952390		ADVANCED ELECTRO - ACTIVE OPTIC

P00HP00244US 01	US	2014/3/13	61/952396		TRANSPARENT WIRELESS POWER TRANSMISSION FOR DRIVING ELECTRONICALLY ADAPTIVE EYEWEAR
P00HP00245US 01	US	2014/3/13	61/952402		ASSEMBLY PROCESS FOR MAKING ELECTRO - ACTIVE LENSES
P00HP00246US 02	US	2014/11/4	62/075037		ALL SOLID - STATE ELECTROCHROMATIC DEVICES WITH ION - CONDUCTIVE LAYERS
P00HP00246US 01	US	2013/10/31	61/897875		ALL SOLID - STATE ELECTROCHROMATIC DEVICES WITH ION - CONDUCTIVE LAYERS
P00HP00247US 01	US	2011/3/18	13/050974	8922902	DYNAMIC LENS
P00HP00256US 01	US	2009/3/18	12/406656	7926940	ADVANCED ELECTRO - ACTIVE OPTIC DEVICE
P00HP00263US 01	US	2008/2/22	12/035779	8215770	OPHTHALMIC DYNAMIC APERTURE