PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8286794

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
E-VISION, LLC	11/03/2023

RECEIVING PARTY DATA

Name:	E-VISION OPTICS, LLC
Street Address:	1144 TALLEVAST ROAD
Internal Address:	SUITES 113-115
City:	SARASOTA
State/Country:	FLORIDA
Postal Code:	34243

PROPERTY NUMBERS Total: 55

Property Type	Number
Application Number:	60623946
Application Number:	60636490
Application Number:	60881514
Application Number:	14341349
Application Number:	17008298
Application Number:	18047162
Patent Number:	6491394
Patent Number:	6517203
Patent Number:	6619799
Patent Number:	6733130
Patent Number:	6857741
Patent Number:	6871951
Patent Number:	6918670
Patent Number:	6927894
Patent Number:	6986579
Patent Number:	7019890
Patent Number:	7023594
Patent Number:	7188948
Patent Number:	7195353

PATENT REEL: 065629 FRAME: 0772

508239605

Patent Number: 7234809 Patent Number: 7264354 Patent Number: 7290875 Patent Number: 7290876 Patent Number: 7374283 Patent Number: 7396126 Patent Number: 7404636 Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7490936 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7988286 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8922902 Patent Number: 919420 Patent Number: 10061175 Patent Number: 10761393	Property Type	Number
Patent Number: 7290876 Patent Number: 7374283 Patent Number: 7396126 Patent Number: 7404636 Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7490936 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7604349 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 8047651 Patent Number: 833470 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 10838258 <th>Patent Number:</th> <th>7234809</th>	Patent Number:	7234809
Patent Number: 7290876 Patent Number: 7374283 Patent Number: 7404636 Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7490936 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7982886 Patent Number: 8047651 Patent Number: 8333470 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 91942329 Patent Number: 91942329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10761393 Patent Number: 10761393 Patent Number: 10761393<	Patent Number:	7264354
Patent Number: 7374283 Patent Number: 7396126 Patent Number: 7404636 Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10761393 Patent Number: 10061252	Patent Number:	7290875
Patent Number: 7396126 Patent Number: 7404636 Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7588332 Patent Number: 7604349 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10761393 Patent Number: 10761393 Patent Number: 10761252	Patent Number:	7290876
Patent Number: 7404636 Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7588332 Patent Number: 7604349 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8641191 Patent Number: 8783861 Patent Number: 91942329 Patent Number: 9194200 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7374283
Patent Number: 7475984 Patent Number: 7475985 Patent Number: 7490936 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8641191 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 10838258 Patent Number: 1061252	Patent Number:	7396126
Patent Number: 7475985 Patent Number: 7490936 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7404636
Patent Number: 7490936 Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7588332 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7975660 Patent Number: 7926940 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8641191 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7475984
Patent Number: 7517083 Patent Number: 7533993 Patent Number: 7588332 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8333470 Patent Number: 8337014 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7475985
Patent Number: 7533993 Patent Number: 7588332 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7490936
Patent Number: 7588332 Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7517083
Patent Number: 7604349 Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7533993
Patent Number: 7731358 Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7588332
Patent Number: 7775660 Patent Number: 7926940 Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7604349
Patent Number: 7926940 Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7731358
Patent Number: 7971994 Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8337014 Patent Number: 8641191 Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7775660
Patent Number: 7988286 Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8337014 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7926940
Patent Number: 8047651 Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8337014 Patent Number: 8641191 Patent Number: 878381 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7971994
Patent Number: 8215770 Patent Number: 8333470 Patent Number: 8337014 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	7988286
Patent Number: 8333470 Patent Number: 8337014 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8047651
Patent Number: 8337014 Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8215770
Patent Number: 8641191 Patent Number: 8678581 Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8333470
Patent Number: 8678581 Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8337014
Patent Number: 8783861 Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8641191
Patent Number: 8922902 Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8678581
Patent Number: 9142329 Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8783861
Patent Number: 9199420 Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	8922902
Patent Number: 9939682 Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	9142329
Patent Number: 10061175 Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	9199420
Patent Number: 10761393 Patent Number: 10838258 Patent Number: 11061252	Patent Number:	9939682
Patent Number: 10838258 Patent Number: 11061252	Patent Number:	10061175
Patent Number: 11061252	Patent Number:	10761393
	Patent Number:	10838258
Patent Number: 11473186	Patent Number:	11061252
	Patent Number:	11473186
Patent Number: 11586057	Patent Number:	11586057

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

ATTORNEY DOCKET NUMBER:	EVSO-PG
NAME OF SUBMITTER:	CHRISTOPHER MAX COLICE
SIGNATURE:	/Christopher Max Colice/
DATE SIGNED:	11/20/2023

Total Attachments: 3

source=e-Vision to e-Vision Optics Assignment of Patent Rights 11.3.2023#page1.tif source=e-Vision to e-Vision Optics Assignment of Patent Rights 11.3.2023#page2.tif source=e-Vision to e-Vision Optics Assignment of Patent Rights 11.3.2023#page3.tif

ASSIGNMENT OF PATENT RIGHTS

e-Vision, LLC, a New York limited liability company, with its principal place of business at 1144 Tallevast Road, Suites 113-115, Sarasota, Florida, (herein referred to as "Assignor") owns the entire right, title and interest in any Letters Patent(s) ("said patent(s)") and any Patent application(s) ("said application(s)") set forth below, as well as any further applications based on invention(s) disclosed in and filed from said application(s) and said patent(s):

	US Patent Applications	
US 60/446,173	US 11/812,194	US 17/484,540
US 60/623,946	US 14/341,349	US 17/484,554
US 60/636,490	US 17/008,298	US 18/110,672
US 60/881,514	US 18/047,162	2.5 1.0, 2, 3, 3, 2
	US Patents	
US 6,491,394	US 7,396,126	T10 0 0 17 474
US 6,517,203	US 7,404,636	US 8,047,651
US 6,619,799	, , ,	US 8,215,770
US 6,733,130	US 7,425,066	US 8,333,470
US 6,857,741	US 7,475,984	US 8,337,014
US 6,871,951	US 7,475,985	US 8,641,191
US 6,918,670	US 7,490,936	US 8,678,581
US 6,927,894	US 7,517,083	US 8,727,531
US 6,986,579	US 7,524,059	US 8,783,861
• •	US 7,533,993	US 8,922,902
US 7,019,890	US 7,588,332	US 9,142,329
US 7,023,594	US 7,604,349	US 9,199,420
US 7,092,144	US 7,619,809	US 9,939,682
US 7,188,948	US 7,731,358	US 10,061,175
US 7,195,353	US 7,744,214	US 10,761,393
US 7,234,809	US 7,775,660	US 10,838,258
US 7,264,354	US 7,926,940	US 11,061,252
US 7,290,875	US 7,971,994	US 11,473,186
US 7,290,876	US 7,988,286	US 11,586,057
US 7,374,283	US 7,997,733	
US 7,393,101	US 8,029,134	

WHEREAS, e-Vision Optics, LLC, a New York limited liability company, with its principal place of business at 1144 Tallevast Road, Suites 113-115, Sarasota, Florida, its successors, legal representatives and assigns ("Assignee"), is desirous of acquiring the entire right, title, and interest in and to said application(s) and said patent(s), the right to file future applications based on said patents and applications, the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries based on said application(s), the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), and the entire right, title, and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said application(s).

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby

acknowledged, Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto Assignee, its successors, legal representatives, and assigns the entire right, title, and interest in and said application(s), and said patent(s), the right to file future applications based on said patent(s) and application(s), the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries based on said patent(s) and application(s), including future divisions, continuations, and continuations-in-part of said application(s), the right to sue for past, present, and future infringement, the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), the entire right, title and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said application(s), the entire right, title and interest in and to any and all reissues, and extensions of said patent(s), and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty, the same to be held and enjoyed by Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted as fully and entirely as the same would have been held and enjoyed by Assignor had this sale and assignment not been made;

AND for the same consideration, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, Assignor is the sole and lawful owner of the entire right, title, and interest in and to said application(s), and said patent(s), and that the same are unencumbered, and that Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND for the same consideration, Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns that the Assignor will, whenever counsel of Assignee, or the counsel of its successors, legal representatives, and assigns, shall, at Assignee's sole discretion, advise that any proceeding in connection with said application(s) or said patent(s), any application based on said application(s), any reissue or extension of said patent(s), and any United States or foreign Letters Patent or Patents for said application(s), including interference and derivation proceedings, and any post-grant proceedings (e.g., opposition proceedings, post-grant reviews, inter partes reviews, supplemental examinations, etc.), is lawful and desirable, sign all-papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Patents for said application(s), without charge to Assignee, its successors, legal representatives, and assigns, but at the cost and expense of Assignee, its successors, legal representatives, and assigns;

AND Assignor hereby requests the Commissioner of Patents to issue any and all aforementioned patent(s) of the United States to Assignee, as Assignee of said applications(s) and the Letters Patent to be issued thereon for the sole use and behalf of Assignee, its successors, legal representatives, and assigns.

For and on behalf of ASSIGNOR: Date: ///3/23 By:
Date: /// 3/ 3 By: Name: Joe Zychick
Title: President
Company: e-Vision LLC
Witness Signature: Taxi James Date: 1/3/23
Print Witness Name: Chila RANA !!
,
For and and 1 16 CA OGLOVED
For and on behalf of ASSIGNEE:
Date: 11/3/23 By: 4 3/1
Name: Joseffy Zychick / Title: President
Company: e-Vision Optics, LLC
Witness Signature: Pau Mall Date: 11/3/23
Print Witness Name: Cla 120 RALANA (1)