PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6474377

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the PATENT NUMBER PATENT MISIDENTIFIED ON THE COVER SHEET AS 8840413 previously recorded on Reel 044166 Frame 0233. Assignor(s) hereby confirms the ASSIGNOR HEREBY CONFIRMS THAT 8870413 IS THE CORRECT PATENT NUMBER FOR THE PATENT MISIDENTIFIED ON THE COVER SHEET AS 8840413

CONVEYING PARTY DATA

Name	Execution Date
ULTRAVISION TECHNOLOGIES, LLC	11/17/2017

RECEIVING PARTY DATA

Name:	PARTNERS FOR GROWTH V L.P. L.P.
Street Address:	1751 TIBURON BLVD
City:	TIBURON
State/Country:	CALIFORNIA
Postal Code:	94920

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8870413

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: 3104405312

Email: ssteigleder@lsl-la.com Correspondent Name: SARAH STEIGLEDER Address Line 1: 815 MORAGA DR

Address Line 4: LOS ANGELES, CALIFORNIA 90049

ATTORNEY DOCKET NUMBER:	048662-0040
NAME OF SUBMITTER:	SARAH STEIGLEDER
SIGNATURE:	/Sarah Steigleder/
DATE SIGNED:	12/30/2020
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 5

source=assignment-pat-44166-233#page1.tif

PATENT REEL: 054872 FRAME: 0892

506427611

source=assignment-pat-44166-233#page2.tif
source=assignment-pat-44166-233#page3.tif
source=assignment-pat-44166-233#page4.tif
source=assignment-pat-44166-233#page5.tif

PATENT REEL: 054872 FRAME: 0893

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4696068

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
ULTRAVISION TECHNOLOGIES, LLC	11/17/2017

RECEIVING PARTY DATA

Name:	PARTNERS FOR GROWTH V, L.P.
Street Address:	1660 TIBURON BLVD.
Internal Address:	SUITE D
City:	TIBURON
State/Country:	CALIFORNIA
Postal Code:	94920

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	8870410
Patent Number:	8840413
Patent Number:	8974077
Patent Number:	8985806
Patent Number:	9062873
Patent Number:	9068738
Patent Number:	9212803
Patent Number:	9234642
Patent Number:	9349307
Patent Number:	9514663
Patent Number:	9524661
Patent Number:	9542870
Patent Number:	9589488
Patent Number:	9659511
Patent Number:	9685102
Patent Number:	9195281
Patent Number:	9134773
Patent Number:	9349306
Patent Number:	9081552

PATENT REEL: 054866 FRAME: 0293

504649347

Property Type	Number
Patent Number:	9131600
Patent Number:	9226413
Patent Number:	9372659
Patent Number:	9069519
Patent Number:	9164722
Patent Number:	9207904
Patent Number:	9311847
Patent Number:	9416551
Patent Number:	9513863
Patent Number:	9528283
Patent Number:	9535650
Patent Number:	9582237

CORRESPONDENCE DATA

Fax Number: (415)738-5371

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: 415-381-3283

Email:ben@greenspan-law.comCorrespondent Name:BENJAMIN GREENSPAN

Address Line 1: 620 LAGUNA RD

Address Line 4: MILL VALLEY, CALIFORNIA 94941

ATTORNEY DOCKET NUMBER:	PFG5-ULTRAVISION	
NAME OF SUBMITTER:	BENJAMIN GREENSPAN	
SIGNATURE:	/bg/	
DATE SIGNED: 11/17/2017		
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 3

source=Item _	Ultravision Patent Collateral Notice#page1.tif
source=Item _	Ultravision Patent Collateral Notice#page2.tif
source=Item _	Ultravision Patent Collateral Notice#page3.tif

PATENT REEL: 054862 FRAME: 0295

PATENT COLLATERAL AGREEMENT AND NOTICE

This Patent Collateral Agreement and Notice dated as of November 17, 2017 ("Patent Agreement"), is between Ultravision Technologies, LLC, a Delaware corporation with its principal place of business at 4542 McEwen Road, Farmers Branch, Dallas, TX 75244 ("Assignar") and Partners for Growth V, L.P., 1660 Tiburon Blvd., Suite D, Tiburon, California 94920 ("Assignes") pursuant to a Loan and Security Agreement, an Intellectual Property Security Agreement of even date herewith by and among Assignor and Assignee (the "IP Security Agreement") and pursuant to certain other loan documents referenced therein (collectively, the "Loan Documents").

WHEREAS, Assignor is the owner of certain United States patents and/or patent applications as listed on Exhibit 1 hereto (the "Patents"); and

WHEREAS, Assignee has agreed to extend certain credit to Assignor on condition that the Assignor pledge and grant to Assignee as collateral for the Obligations (as defined in the Loan Documents) a security interest and lien in and to the Patents and all proceeds thereof and all other related claims and rights as more fully described in the IP Security Agreement in favor of the Assignee, by and among Assignor and Assignee;

NOW THEREFORE, for good and valuable consideration, as security for the due and timely payment and performance of the Obligations, Assignor hereby pledges and grants to Assignee a security interest and lien in and to the Patents and all proceeds thereof and gives notice of such security interest and the existence of the IP Security Agreement providing therefor.

Executed as of the date first above written.

Assignor:	Assignee:
Ultravision Tachnologies, LI/C 🦟	PARTNERS FOR GROWTH V, L.P.
o Walley	
Chief Executive//Alber	Ву
By	Name:
Servens	Title: Manager, Partners for Growth V, LLC Its General Partner

PATENT COLLATERAL AGREEMENT AND NOTICE

This Patent Collateral Agreement and Notice dated as of November 17, 2017 ("Patent Agreement"), is between Ultravision Technologies, LLC, a Delaware corporation with its principal place of business at 4542 McEwen Road, Farmers Branch, Dallas, TX 75244 ("Assignor") and Partners for Growth V, L.P., 1660 Tiburon Blvd., Suite D, Tiburon, California 94920 ("Assignee") pursuant to a Loan and Security Agreement, an Intellectual Property Security Agreement of even date herewith by and among Assignor and Assignee (the "IP Security Agreement") and pursuant to certain other loan documents referenced therein (collectively, the "Loan Documents").

WHEREAS, Assignor is the owner of certain United States patents and/or patent applications as listed on Exhibit 1 hereto (the "Patents"); and

WHEREAS, Assignee has agreed to extend certain credit to Assignor on condition that the Assignor pledge and grant to Assignee as collateral for the Obligations (as defined in the Loan Documents) a security interest and lien in and to the Patents and all proceeds thereof and all other related claims and rights as more fully described in the IP Security Agreement in favor of the Assignee, by and among Assignor and Assignee;

NOW THEREFORE, for good and valuable consideration, as security for the due and timely payment and performance of the Obligations, Assignor hereby pledges and grants to Assignee a security interest and lien in and to the Patents and all proceeds thereof and gives notice of such security interest and the existence of the IP Security Agreement providing therefor.

Executed as of the date first above written.

Assignor:	Assignee:
Ultravision Technologies, LLC	Partners for Growthy, L.P.
ByChief Executive Officer	By Alexander
By	Name: Philip Lawson
Decitority	Title: Manager, Partners for Growth V, LLC

EXHIBIT 1 Ultravision Technologies, LLC <u>Patent Schedule</u>

Patent No.		Patent Date	Description	Type
8870410	82	October 28, 2014	Optical Panel for LED Light Source	Light
8870413	82	October 28, 2014	Optical Panel for LED Light Source	Light
8974077	2.8	March 10, 2015	Hear Sink for LED light Source	Light
8385806	83	March 24, 2015	Heat Sink for LEG Light Striege	Light
9062873	82	Jame 23, 2015	Structure for Protecting USD Light: Source from Moisture	Light
9068738	82	hine 30, 2015	Structure for Protecting LED Light Source from Moisture	Light
9212803	82	December 15, 2015	LED Light Assembly with Three-partiens	Light
9234642	8.2	January 12, 2016	Billboard with Eight Assembly for Substationally Uniform Illumination	Cight.
9349307	31	May 24, 2016	48'x14' Outdoor Billboard to be illuminated Using Only two Lighting Assemblies	Light
9514668	83	December 6, 2016	Method of Uniformly Illuminating a Billboard	Light
9924661	82	December 20, 2016	Cuttingr Sillhoard with Lighting Assemblies	Light
9542870	8.2	January 10, 2017	Billboard and lighting assembly with Heat Sink and Three-Partiens	Ught
9589488	3.2	March 7, 2007	LEO Light Assembly with Three-partiens	Light
9659511	82	May 23, 2017	ht Glight Assembly with Three-Part Chiffical Elements	Light
9685102	83	June 20, 2017	LED Lighting Assembly with Uniform Output Independent of Number of Number of Active LEDs, and Method	Light
9199281	82	July 25, 2014	System and Method for a Modular Multi-Panel Display	Display
9134773	82	July 28, 2014	Modular Ospilay Farië	Display
9349306	82	September 10, 2015	Modular Display Panel	Olsplay
9081553	31	July 28, 2014	Panel with Integrated Data and Power Cord	Oisplay
9131600	81	February 20, 2015	Parist with integrated Data and Power Card	Display
9226413	81	August 18, 2019	Pared with integrated Data and Power Cord	Display
9372659	2.2	Becember 28, 2015	Panel with Integrated Data and Power Cord	Display
9069519	81	July 28, 2014	Power and Control System	Display
9164722	33	March 6, 2015	Modular Cispley Panels with Exiferent Pitches	Display
9207904	83	May 22, 2015	Hot Sweppeble Display Panels	Display
9311847	8.2	May 22, 2015	Fixel Monitoring	Display
9436553	33	August 16, 2016	Preassembled Display Systems and Methods of Installation Thereof	Otsplay
9513863	8.2	December 6, 2016	Modular Display Panel	Sisplay
9528283	32	Gecember 27, 2015	Method of Performing an installation of a Display Unit	Display
9535650	82	January 3, 2017	System for Modular Multi-Panel Display Whenein Each Display is Socied to be Waterproof and Includes Array of Display Elements Arranged to Form Display Panel Sorface	Display
9582237	32	February 28, 2017	Modular Display Panels with Different Pitches	Gisplay

PATENT REEL: 054862 FRAME: 0298

RECORDED: 12/30/2020