505394621 03/26/2019 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5441415

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		RELEASE OF SECURITY INTEREST		
CONVEYING PARTY	ΔΑΤΑ			
		Name	Execution Date	
AVIDBANK			03/26/2019	
RECEIVING PARTY D	ΑΤΑ			
Name:	LIGHTPA	LIGHTPATH TECHNOLOGIES, INC.		
Street Address:	2603 CH	2603 CHALLENGER TECH CT., SUITE 100		
City:	ORLAND	ORLANDO		
State/Country:	FLORIDA	FLORIDA		
Postal Code:	32826			
PROPERTY NUMBER	S Total: 2			
Property Type	;	Number		
Patent Number: 7		397985		
Patent Number:	7	146075		
		146075		
Patent Number: CORRESPONDENCE Fax Number:		146075		
CORRESPONDENCE Fax Number: <i>Correspondence will I</i> using a fax number, if	DATA be sent to t f provided;	the e-mail address first; if that is uns if that is unsuccessful, it will be sen		
CORRESPONDENCE Fax Number: <i>Correspondence will I using a fax number, if</i> Phone:	DATA be sent to t f provided; 65	the e-mail address first; if that is uns if that is unsuccessful, it will be sen 506483802		
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CORRESPONDENCE Fax Number: <i>Correspondence will I using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	DATA be sent to t f provided; 65 65 P 26 P	the e-mail address first; if that is uns if that is unsuccessful, it will be sen 506483802 atty@pattycheng.com ATTY CHENG 625 MIDDLEFIELD RD #215 ALO ALTO, CALIFORNIA 94306		
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CORRESPONDENCE Fax Number: <i>Correspondence will I using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Fotal Attachments: 3	DATA be sent to t f provided; 65 P : P 26 P	the e-mail address first; if that is uns if that is unsuccessful, it will be sen 506483802 atty@pattycheng.com ATTY CHENG 625 MIDDLEFIELD RD #215 ALO ALTO, CALIFORNIA 94306 PATTY CHENG /s/ Patty Cheng 03/26/2019		
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RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of March 26, 2019, by AVIDBANK ("Lender"), in favor of LIGHTPATH TECHNOLOGIES, INC., a Delaware corporation ("Company"), with its principal place of business located at 2603 Challenger Tech Ct., Suite 100, Orlando, Florida 32826.

Recitals

WHEREAS, Company granted to Lender a security interest in the intellectual property of Company, including without limitation the patent and trademark items listed on Exhibits A and B attached hereto, respectively (collectively, the "Intellectual Property"), under an Intellectual Property Security Agreement dated as of December 21, 2016 (the "Security Agreement") which was recorded with the US Patent and Trademark Office on December 21, 2016 at Reel number 041153 and Frame number 0879 and at Reel number 5950 and Frame number 0358, respectively.

WHEREAS, Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

NOW THEREFORE, Lender hereby agrees that the Security Agreement is terminated and Lender terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

AVIDBANK Bv:

Name: <u>Stephen Chen</u> Title: <u>Vice President</u>

PATENT REEL: 048704 FRAME: 0252

EXHIBIT A PATENTS

Title	Serial/ Patent Number	Application/ Issue Date
High-power fused collimator and associated methods	7,397,985	07/08/08
High-power fused collimator and associated methods	7,146,075	12/05/06
Computer keyboard backlighting	6,871,978*	03/29/05
Fabrication of collimators employing optical fibers fusion-spliced to	6,780,274*	08/24/04
optical elements of substantially larger cross-section areas	- , ,	
Backlighting for computer keyboard	6,765,503*	07/20/04
Fabrication of collimators employing optical fibers fusion-spliced to	6,360,039*	03/19/02
optical elements of substantially larger cross-sectional areas		
Manipulation of acoustic waves using a functionally graded material and process for making the same	6,278,656*	08/21/01
Use of a laser to fusion-splice optical components of substantially different cross-sectional areas	6,217,698*	04/17/01
Use of a laser to fusion-splice optical components of substantially	6,033,515*	03/07/00
different cross-sectional areas	0,000,010	05/07/00
Batching of molten glass in the production of graded index of	6,029,475*	02/29/00
refraction glass bodies	0,029,475	02/29/00
Method of producing large polymer optical blanks with predictable	6,027,672*	02/22/00
axil refractive index profile	0,027,072	02/22/00
Axially-graded index-based couplers for solar concentrators	5,936,777*	08/10/99
Method of manufacturing a grin lens	5,917,105*	06/29/99
Axially-graded index-based couplers	5,815,318*	09/29/98
Quadaxial gradient index lens	5,796,525*	08/18/98
GRIN lens and method of manufacturing	5,689,374*	11/18/97
Process for manufacturing GRIN lenses by melting a series of	5,630,857*	05/20/97
layers of frits	5,050,057	03/20/97
Gradient refractive index lens elements	5,617,252*	04/01/97
Method for making refractive optical elements with graded	5,582,626*	12/10/96
properties		
Lead glass composition series for gradient glasses	5,504,623*	04/02/96
Lead glass composition series for gradient glasses	5,459,613*	10/17/95
Refractive elements with graded properties and methods of making same	5,262,896*	11/16/93
Shaped gradient fabrication in lenses by molding from axial gradient	5,236,486*	08/17/93
Uni-directional gradient index of refraction glasses	5,200,858*	04/06/93
Use of a laser to fusion-splice optical components of substantially	6,352,376*	03/05/02
different cross-sectional areas	0,000,000	
Macro-gradient optical density transmissive light concentrators,	4,907,864*	03/13/90
lenses and compound lenses of large geometry		
Double axial gradient lens and process for fabrication thereof	5,044,737*	09/03/91
Glass plate fusion for macro-gradient refractive index materials	4,929,065*	05/29/90
Fabrication of macro-gradient optical density transmissive light	4,883,522*	11/28/89
concentrators, lenses and compound lenses of large geometry		
Method of microfabrication	6,126,775*	10/03/00
Method of micro-fabrication	6,395,126*	05/28/02
Temperature compensator for faraday rotator	6,252,708*	06/26/01
TV projection lens including a graded index element	5,392,431*	02/21/95
Process for manufacturing grin lenses	5,992,179*	05/19/19
1 x N optical switch	6,031,947*	06/05/98

*Indicates dead, abandoned or cancelled patent

PATENT REEL: 048704 FRAME: 0253

EXHIBIT B TRADEMARKS

Description	Serial / Registration Number	Application /Registration Date
LIGHTPATH TECHNOLOGIES	2639210	October 22, 2002
POLYCOAT	2734650	July 8, 2003*
VECTRA	2774868	October 21, 2003*
LIGHTPATH	2106549	October 21, 1997
GRADIUM	2058044	April 29, 1997
LIGHTCHIP	74661500	April 14, 1995*
LIGHTPATH	74476114	January 4, 1994*
LIGHTPATH	1857388	October 4, 1994*

*Indicates dead, abandoned or cancelled trademark

PATENT REEL: 048704 FRAME: 0254

RECORDED: 03/26/2019