505369757 03/12/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5416549

SUBMISSION TYPE:		NEW ASSIGNMENT	
IATURE OF CONVEY	ANCE:	ASSIGNMENT	
CONVEYING PARTY	ΔΑΤΑ		
		Name	Execution Date
LYTRO, INC.			03/25/2018
RECEIVING PARTY D	ΑΤΑ		
Name:	GOOGLE	ELLC	
Street Address:	1600 AM	IPHITHEATRE PARKWAY	
City:	MOUNT	AIN VIEW	
State/Country:	CALIFOR	RNIA	
Postal Code:	94043		
PROPERTY NUMBER			
Property Type	•	Number	
Application Number:	1	5590951	
CORRESPONDENCE Fax Number:		512)355-1119	
Fax Number: Correspondence will	5) be sent to t	the e-mail address first; if that is unsu	
Fax Number: <i>Correspondence will</i> <i>using a fax number, in</i>	(5 be sent to t f provided;	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone:	5) be sent to t f provided; (5)	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email:	(5) be sent to t f provided; (5) ge	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone:	(5 be sent to t f provided; (5 ga : D	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email: Correspondent Name	5) be sent to t f provided; (5 5) 5) 5) 5) 5) 5) 5) 5) 50 50 50 50 50 50 50 50 50 50 50 50 50	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1:	(5 be sent to t f provided; (5 9 9 : D 68 8	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD.	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2:	(5 be sent to t f provided; (5 5 5 5 5 8 8 8 8 8	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	(5 be sent to t f provided; (5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731	
Fax Number: <i>Correspondence will using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET N	(5 be sent to t f provided; (5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731	
Fax Number: <i>Correspondence will</i> <i>using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER	(5 be sent to t f provided; (5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com PAVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731 LYT267-US MOLLY TAYLOR	
Fax Number: <i>Correspondence will</i> <i>using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE:	(5 be sent to t f provided; (5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731 LYT267-US MOLLY TAYLOR /Molly Taylor/	
Fax Number: <i>Correspondence will a</i> <i>using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 25 source=Assignment_LY	(5 be sent to t f provided; (5 9 1 2 3 4 3 4 3 4 3 4 3 4 3 5 6 3 5 4 5 5 4 3 5 5 5 5 5 5 7 5 7 5 7 7 7 7 7 7 7 7 7	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731 LYT267-US MOLLY TAYLOR /Molly Taylor/ 03/12/2019	
Fax Number: <i>Correspondence will</i> <i>using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 25 source=Assignment_LY source=Assignment_LY	(5 be sent to t f provided; (5 90 : D 68 3 3 4 UMBER: : : TRO-to-Goo TRO-to-Goo	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com PAVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731 LYT267-US MOLLY TAYLOR /Molly Taylor/ 03/12/2019 pgleLLCpdf#page1.tif pgleLLCpdf#page2.tif	
Fax Number: <i>Correspondence will a</i> <i>using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 25 source=Assignment_LY source=Assignment_LY	(5 be sent to t f provided; (5 90 10 10 10 10 10 10 10 10 10 10 10 10 10	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com AVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731 LYT267-US MOLLY TAYLOR /Molly Taylor/ 03/12/2019 ogleLLCpdf#page1.tif ogleLLCpdf#page2.tif	
Fax Number: <i>Correspondence will</i> <i>using a fax number, in</i> Phone: Email: Correspondent Name Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET N NAME OF SUBMITTER SIGNATURE: DATE SIGNED: Total Attachments: 25 source=Assignment_LY source=Assignment_LY	(5 be sent to t f provided; (5 90 10 10 10 10 10 10 10 10 10 10 10 10 10	the e-mail address first; if that is unsu if that is unsuccessful, it will be sent 512)582-2455 oogle@ds-patent.com PAVIDSON SHEEHAN LLP 836 AUSTIN CENTER BLVD. UITE 320 USTIN, TEXAS 78731 LYT267-US MOLLY TAYLOR /Molly Taylor/ 03/12/2019 pgleLLCpdf#page1.tif ogleLLCpdf#page3.tif ogleLLCpdf#page4.tif	

source=Assignment LYTRO-to-GoogleLLCpdf#page6.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page7.tif source=Assignment LYTRO-to-GoogleLLCpdf#page8.tif source=Assignment LYTRO-to-GoogleLLCpdf#page9.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page10.tif source=Assignment LYTRO-to-GoogleLLCpdf#page11.tif source=Assignment LYTRO-to-GoogleLLCpdf#page12.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page13.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page14.tif source=Assignment LYTRO-to-GoogleLLCpdf#page15.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page16.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page17.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page18.tif source=Assignment LYTRO-to-GoogleLLCpdf#page19.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page20.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page21.tif source=Assignment_LYTRO-to-GoogleLLCpdf#page22.tif source=Assignment LYTRO-to-GoogleLLCpdf#page23.tif source=Assignment LYTRO-to-GoogleLLCpdf#page24.tif source=Assignment LYTRO-to-GoogleLLCpdf#page25.tif

EXECUTION COPY

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS ("Assignment"), is effective as of March 26, 2018 ("Effective Date") by and between Lytro, Inc., a Delaware corporation ("Assignor") and Google LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor and Assignee are parties to the Asset Purchase Agreement, dated as of March 26, 2018 (the "Purchase Agreement") pursuant to which Assignor has sold, and Assignee has purchased (a) the patents (to include design patents), utility models, and patent applications set forth on Schedule A attached hereto (the "Transferred Patents"), (b) patents (to include design patents), utility models, or patent applications (i) to which any of the Transferred Patents claims priority, (ii) for which any of the Transferred Patents forms a basis for priority, (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Transferred Patents, and/or (iv) which are subject to a terminal disclaimer with any of the Transferred Patents; (c) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations of any item in any of the foregoing categories (a) and (b); (d) foreign and multinational patents, patent applications and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention and utility models; (e) rights provided by multinational treaties or conventions for any item in any of the foregoing categories (a) through (d); and (f) all other rights appurtenant in and to each and every of the foregoing (a) through (e) including, but not limited to, title and interest and the right to recover for past and future infringement in the United States of America and all other countries and jurisdictions of the world (all of the foregoing (a) through (f) collectively, the "Patents"):

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor and Assignee hereby agree as follows:

- 1. <u>Assignment</u>. Assignor hereby irrevocably sells, transfers and assigns to Assignee, and Assignee hereby accepts the assignment of, all rights, title and interest as Assignor may possess in, to and under the Patents worldwide, together with (i) all registrations and applications for the Patents, (ii) all income, royalties, damages and payments in respect of the Patents, (iii) the right, if any, to register, prosecute, maintain and defend the Patents before any public or private agency or registrar, and (v) all causes of action (either in law or in equity) and the right to sue, counterclaim and recover for infringement of the Patents (whether arising prior to or subsequent to the date of this Assignment), and the right to fully and entirely stand in the place of Assignor in all matters related thereto.
- 2. <u>Recordation</u>. Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patents in the name of Assignee, as the assignee to the entire interest therein.
- 3. <u>Further Assurances</u>. Assignor shall execute and deliver such documents and instruments, provide such information, cooperation, assistance and otherwise take such steps as Assignee or its legal representatives may reasonably require, at Assignor's cost and expense, to

9044734

PATENT REEL: 048570 FRAME: 0261

1

evidence and perfect the transfer and assignment to Assignee of the Patents, free and clear of all liens, and to give Assignee the full benefit of this Assignment. Assignor hereby appoints Assignee's in-house counsel as Assignor's attorney-in-fact to execute all documents on behalf of Assignor and its employees (as applicable) for this limited purpose.

- 4. <u>Governing Law: Interpretation</u>. This Assignment shall be governed by and construed in accordance with the laws of the State of California, regardless of the laws that might otherwise govern under applicable principles of conflicts of laws thereof. Nothing contained in this Assignment shall in any way supersede, merge with, modify, replace, amend, change, rescind, waive, exceed, expand, enlarge or in any way affect the provisions set forth in the Purchase Agreement, nor shall this Assignment reduce, expand or enlarge any remedies arising under the Purchase Agreement. This Assignment may not be supplemented, altered or modified in any manner except by a writing signed by the parties hereto.
- 5. <u>Counterparts</u>. This Assignment may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one instrument.

(Signature page follows)

IN WITNESS WHEREOF, this Assignment of Patents has been duly executed and delivered by an authorized representative of each of the parties, effective as of the Effective Date.

Lytro, Inc. ("Assignor")

Haroper Yorozer

nted Name

Title

Google LLC ("Assignee")

.....

Signature

Printed Name

Title

SIGNATURE PAGE TO ASSIGNMENT OF PATENTS

IN WITNESS WHEREOF, this Assignment of Patents has been duly executed and delivered by an authorized representative of each of the parties, effective as of the Effective Date.

LYTRO, INC. ("Assignor")

Signature

Printed Name

Title

GOOGLE LLC ("Assignee")

anti

Signature

Kenneth H. Yi Printed Name

Assistant Secretary

Title

SIGNATURE PAGE TO ASSIGNMENT OF PATENTS

<u>ACKNOWLEDGMENT</u>

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California

County of HAMEDA

On WHERE a C marter have me	Thomas F. Noon, Jr. - Notary Public . personally appeared
On MARCH 25, 2018 before me.	
the nercon(s) whose nerve(s) share sub	
	eptheir authorized capacity(ies), and that by higheytheir
ture the second s	on(s), or the entity upon behalf of which the person(s) acted,
executed the instrument.	6 AV

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature 🖊

Thomas F. Noon, Jr. - Notary Public



(Seal)

NOTARIZATION PAGE TO ASSIGNMENT OF PATENTS

SCHEDULE A TO ASSIGNMENT OF PATENTS

800TYJ	LYT004-CONT	LYT004	TACO-601.AT	LY1003	LYT003-PROV	LAUN-HORLAT	Docket #
Lytro, Ho.	Lytro, Inc.	Lytro, inc.	Lytro, inc.	Lytre, Hto.	Lytte, inc.	Lytro, inc.	Holder
13/155.882	14/634,659	19,699,798	44/0411,8800	197838,018	61/895/790	81/478/142	Serial No.
8/8/2013	2/27/2015	:224/2010	8/23/2014	1/28/2012	8/5/2012	4/13/2011	Filing Date
4/18/2008	12/4/2012	12/4/2012	2/28/2012	2/28/2012	6/5/2012	4/13/2011	Priority Date
CIP of LYT3003	CONT of LYT004	None	CONT of LYT085	UTIL of LYT019- PROV, LYT021- PROV, LYT056- PROV, LYT003- PROV	N0000	None	Priority Claim
Storage and Transmission of Pictures	Capturing and Relighting Images Using Multiple Devices	Capturing Images Using Multiple Devices	Generating Dolly Zeom Effect Using Light Field Image Data	Extended Depth of Field and Variable Center of Perspective in Light-Field Processing	Extending Light- Field Processing to Include Extended Depth of Field and Variable Center of Perspective	Meihod and System for Compressing RAW Images	Title
lesued	Pending	as s s s s s s s s s s s s s s s s s s	issued.	ð vu d		mxpired	Status
issued 12/9/14 es 8,908,958		issued 4775 as 9,001,226	185140A 285140A 285240A 26274,828	issued 8/19/14 28 8,811,789	Skylited Sizia	Expired 4/13/12 PA	Comments

SCHEDULE A

TRANSFERRED PATENTS

2/22/2017 6/26/2012
8/26/2012
2/25/2018
9/30/2018
7/27/2012
6/1/2811
8/14/2010
4/3/2012
Filing Date Priority Date

LYT021-CONT	LY 7024	LYT021-PROV	LYT019-0IV	LX70040	LYT018-PROV		Docket #
Lytro, Inc.	Lyiro, ino,	Lyfro. Hio,		Eyîro.	Lytro, Http:		Holder
14/458,102	19774.071	61804 1780 1780 1780 1780 1780 1780 1780 1780	-44787 	197774,825	\$47804.18S		Serial No.
8/11/2014	20222013	2728/2012	12248/2014	2/22/2013	2/28/2012		Filing Date
2102/82/2	2123/2012	2/28/0010	2/28/0010	2/28/2012	2/28/2012		Priority Date
CONT of LYT021	UTIL «I LYTAI». PROV, LYTO21- PROV, LYTO3- PROV, LYTO33- PROV, CIP «I LYTO33	200 0 0	Div of LYT018	UTIL of LYT019- PROV, LYT021- PROV, LYT085- PROV, LYT003- PROV, CIP of	None		Priority Claim
Microlens Array Architecture for		Compensating for Vanation In Microlens Position During Light-Field Image	Companisating for Sensor Saturation and Microletts Microletts Modulation During Lugist- Fleid Image Fleid Image	Compensating for Sensor Saturation and Microlens Modulation During Light- Processing	Compensating for Sensor Saturation and Microlens Modulation During Light- Pield Image Processing	Virtual Reality Images	Title
Issued				9 9 0 0 0	and the second se		Status
lssued 10/27/15 as 9,172,852	125400 9/9/14 25 8.221,377	Expired 2028/13	as 9.1280,2280	108000 2000 2000 2000 2000 2000 2000 200	PATENT		Comments

LYT064-DIV3 Lytro, Inc.	LYT064-DIV2 Lytro, Inc.	LYT084-DIV Lytra, inc	LYT064 Lyto, Inc.	LYT884-PROV Lytre, inc	LYT051 Lytro, Inc.	LYT034	Docket # Holder
nc. 15/811,425	nc. 15/811,421	no. 15/060,183	13/888,192	818844,851	Inc. 14/809,022	13.3867,333	Serial No.
11/13/2017	11/13/2017	2/22/2016	5/6/2013	\$792012	7/24/2015	4/22/2013	Filing Date
5/9/2012	5/9/2012	5/9/2012	5/9/2012	5/9/2012	7/24/2015	2/28/2012	Priority Date
DIV of LYT064- DIV	DIV of LYT064- DIV	DIV of LYT064	UTIL of LYT084- PROV	*000 2	None	CHP of LYTRes	Priority Claim
Optimization of Optical Systems for Improved Light Field Capture and Manipulation	Optimization of Optical Systems for Improved Light Field Capture and Manipulation	Optimization of Optical Systems for Improved Light Flatd Capture and Manipulation	Optimization of Optical Systems for Inproved Light Field Capture and Manipulation	Optimization of Optical Systems for Improved Light Field Capture and Manipulation	Automatic Lens Flare Detection and Correction for Light-Field Images	Avoiding Chosting in Projected Images Light-field Based Autofocus	Title
Pending	Pending	55 56 50 60 60 60	a v c d		Pending		Status
		185 ued 1/0/18 185 8 (810)	isaued 3/29/18 as 9,300,922	Expired 5/8/13		as as a constant of the second	Comments

LYTO66	LYT088-PROV	LYT064JP	LYT064HK	LYT064EP	LYT064CN	LYTD64POT	Docket #
Lyho, ho.	piying, hito,	Lytro, Iro.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Lyto, Ho.	Holder
13/774,988	61/004/1985 595	2018 2018 2018 2018 2018 2018 2018 2018	15101661.9	13786905.3	2013800230929	POTIVUS 13/39768	Serial No.
2/22/2813	2092012	10/29/2014	2/13/2015	10/3/2014		5/6/2013	Filing Date
2/28/2012	2:0382012	5/8/2012	5/9/2012	5/9/2012		5/9/2012	Priority Date
UTIL OF LYTRIS- PROV, LYTRIS-		National phase of LYT084PCT	Recorded from LYT064CN	National phase of LYT064PCT	National phase of LYT064PCT	PCT of LYT084- PROV	Priority Claim
Light-Field Processing and	Light-Field Processing and Analysis, Camera Camera Control, and User Interfaces and Interfaces on Light-Field Capture	Optimization of Optical Systems for Improved Light Field Capture and Manipulation	Optimization of Optical Systems for Interoved Light Field Capture and Manipulation	Title			
lasued	Explicit ed		Pending	Pending	Pending	m apired	Status
issued 25 2,265,765 011	Expired 2/28/13	tssued 12/22/16	Hong Kong pulblication no 1201391A				Comments

CALAT SEQLAT	AONd-980LAT	LYT093	LYT093-PROV	LYT082-PROV	1.YT088		Docket #
Lybra, Inc.	Eyre, lito.	Lytro, Inc.	Lyfre, 110.	Lytro, Inc.	Lytro, Bro.		Holder
14/573,051	867,00818	14/051,263	817748,207	61/813,816	19.888 9.888 9.800		Serial No.
12/17/2014	12/24/2013	10/10/2013	10/18/2012	4/18/2013	178/2012		Filing Date
12/24/2013	10/04/2013	2/15/2011	10/18/2012	4/19/2013	1:18/2012		Priority Date
UTIL (FLYT985- PROV, LYT180- PROV	None	UTIL of LYT093- PROV; CIP of LYT3006		None	2000 20	PROV, LYT068- PROV, LYT080- PROV, CIP at LYT085	Priority Claim
Pienopiic Camera Resolution	Plenoptic Carnera Resolution Using an Aberrated Main	Configuring Two- Dimensional Image Processing Based on Light- Field Parameters	Configuring Two- Dimensional Intege Processing Processing Processing Processing Processing Processing	Microlens Array and Sensor Assembly	Parallax and/or Three- Dimensional Effects for Thumbhail Image Olsplays	Analysis, Camera Control, and User interfaces and interfaces on Light-Field Capture Capture	Title
issued.	Expired	Pending	m mypired	Exored	un a a		Status
1ssued as 9.392,152 on 7/12/16	Expired 12/24/14		8xp#ed 1048/13	Expired 4/19/14; to be abandoned	888 888 2014 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PATENT	Comments

LYT170	LYT169	LYTH 78-PROV	39LLAT	BLAN B	LYTISSDES	LY7156	LYT:54	LYT150	LYTISSPROV	LYT146-DIV	Docket #
Lytro, Inc.	Lytro, Inc.	Lytro, Hac.	lyro, inc.	ranka T	Lytro, inc.	Lyto, Inc.	Lytre, lite.	Lytro, Inc.	Lytre, Inc.	Lytro, Inc.	Holder
14/938,796	15/059,657	82/080,101	14/832,956	14/540,922	29/488,122	14/480,340	44,0004,7660	14/573,319	61/920/710	15/203,683	Serial No.
11/11/2015	3/3/2016	11/14/2014	2/28/2015	11/13/2014	4/16/2014	\$/8/2014	3/25/2014	12/17/2014	12/24/2013	7/6/2016	Filing Date
11/14/2014	3/3/2016	11/14/2014	2/28/2015	11/10/2014	4/16/2014	9/8/2014	3/25/2014	12/24/0013	12/24/2013	4/24/2014	Priority Date
UTIL of LYT170	None	None	940N	840%	Nore	None	None	UTIL of LYTOSS- PROV, LYTTSO- PROV	None	DIV of LYT146	Priority Claim
Automated Animation for Presentation of Images	Automatic Microlens Array Artifact Correction for Light-Field Images	Autoimated Animation for Presentation of Light-Field Images	Paraliax Source	Robust Layered Light-Field Rendering	Electrical Connector with Pin Pattern	Saturated Pixel Recovery in Light-Field Images	High-Quality Post-Rendering Depth Blur	Light-Field Aberration Correction	Light Field Aberration Correction	Compression of Light Field Images	Title Light Field Images
Pending	Pending	maphed	Abaadoaad	partos	Issued	ise ued	is sued	is auog	Expired	Pending	Status
		Expired 11/14/18)880001 011 9/13/18 25 9,422,991	issued as D749,522 on 2/16/16	issued 4/25/17 28 9,635,332	(SSUed 28 9,205,275 on 4/5/16	1880æd 28 9,628,684 og 4/18/17	Expired 12/24/14 PATE	NT	Comments 3,414,087 on 8/9/16

9	Pending		PROV	4/15/2015	4/14/2016	15/098,674	Lytro, Inc.	LYT198
			UTIL of LYT198- PROV, LYT229- PROV, LYT233-					
		Light Guided Image Plane						
EXX2011000 EXX2011000 dd 4474 874 874 874 874 874 874 874 874 874	m Xpired	Light, Garrey Tiled Arrays with Dense Fiber Optic Bundles for Ugitt Field and High Resolution Image	None	4/16/2015	4/15/2015	0222 223 28 20 25 20		LYTI \$8-PROV
Expired 12/9/18) do NOT	Expired	Mulli-Carnera System for Field Data Light	None	12/9/2014	12/8/2014	62/089,801	Lytro, Inc.	LYT195-PROV
Expired 3/4/16	Expired	Adaptive Fine- Tuning Silder	None	3/4/2015	3/4/2015	62/128,378	Lytre, lite.	LYTI92-PROV
	Pending	Compression and Interactive Playback of Light Field Pictures	UTIL of LYT191- PROV	4/17/2015	4/12/2016	15/097,152	Lytro, Inc.	LYT191
Expired 4/17/16	ea Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	Compression and Interactive Playback of Light Field Pictures	None	4/17/2015	<i>&/17/2015</i>	62/146,917	Lyro, inc.	LYTISHPROV
	Pending	Predictive Light- Field Compression	CONT of LYT190	4/24/2014	6/13/2017	15/621,128	Lytro, Inc.	LYT190-CONT
Issued as 9,712,820 on 7/18/17	issued	Predictive Light Field Compression	CIP of LYTI48, UTIL of LYTI90- PROV	4/04/2014	3/20/2016	15/085/048	Lytro, Inc.	LYT190
	pendxg	Predictive Light Field Compression	auon	4/15/2015	&/15/2015	62/146,061	Lyro, inc.	AO2d*06ULAT
Comments	Status	Title	Priority Claim	Priority Date	Filing Date	Serial No.	Holder	Docket #

LYT216	LYT208	LYT203	LYT202-CONT	LY7202	LYT198PCT	LYT198-CONT	Docket #
Lytro, Inc.	Lytre, inc.	Lyte, he.	Lytro, Inc.	Lytre, Inc.	Lytro, Inc.	Lytro, Inc.	Holder
15/666,298	1 &/05 & . 8 9 0 0	14/837,485	15/824,574	14/871,533	PCT/US16/27460	15/422,372	Serial No
8/1/2017	8/15/2015	8/27/2015	11/28/2017	8/20/2015	4/14/2016	2/1/2017	Filing Date
	2/28/2012	8/27/2015	6/26/2012	9/30/2015	4/15/2015	4/15/2015	Priority Date
None	CIP of LYT021+ CONT	None	CONT of LYT202, CIP of LYT017-CIP	None	PCT of LYT198- PROV, LYT229- PROV, LYT233- PROV	CONT of LYT198	Priority Claim
Focal Reducer with Controlled Optical Properties for Interchangeable Lens Light-Field	Calibration of Light-Field Carnera Geometry Via Robust Filting	Depth-Based Application of Image Effects	Depth-Based Image Blurring	Depih-Sased Image Sturing	Light Guided Image Plane Tiled Arrays with Dense Fiber Optic Bundles for Light-Field and High Resolution Image Acquisition	Coherent Fiber Array with Dense Fiber Optic Bundles for Light-Field and High Resolution Image Acquisition	Title High Resolution Image Acquisition
Pending		lssued	Pending	Issued	Pending	Pending	Status
	lostued as 8,420,276 on 8/18/16	issued as 8,839,845 on 5/2/47		lssued as 9,858,849 on 1/2/18		PATENT	Comments

LYT225	LY7220007	LYT222	LYT222-PROV	LYT218	LYT217	LYIZI7-PROV		Docket #
Lytro, Inc.	Lytro, 110.	Lytro, Inc.	Lyrro, Hro.	Lytro, Inc.	Lytro, Inc.			Holder
15/162,426	PCT/US18/30121	15/142,565	82/185,895	14/834,924	15/084,326	82/148,460		Serial No.
5/23/2016	4/29/2018	4/29/2016	5/26/2015	8/25/2015	3/29/2016	4/18/2015		Filing Date
4/22/2013	8/26/2015	5/26/2015	5/26/2015	8/25/2015	4/15/2015	6/16/2015		Priority Date
CIP of LYT034	PCT of LYT222- PROV	UTIL of LYT222- PROV	Nona	None	UTIL of LYT198- PROV, LYT217- PROV	None		Priority Claim
Phase	Capturing Light Fleid Images with Uneven and/or Angutar Angutar Santpling	Capturing Light Field Images with Uneven and/or Incomplete Angular Sampling	Capturing Light Flext Images with Uneven and/or and/or Angular Angular	Active Illumination for Enhanced Depth Map Generation	Capturing Light- Field Volume Image and Video Data Using Tiled Light-Field Cameras	Capturing Light Field Volume Intege and Video Data Using Tited Light Field Cameras	Camera	Title
Pending	M M N N N N N N N N N N N N N N N N N N	Pending		Pending	Pending	m Apriled		Status
	Expired 11/20/2017		8x,pired 8/26/18			PATENT		Comments

LYT248	LYT248-PROV	LYT242	LYT237	LYT237-PROV	LYT235	LYT234	LYT233	LY1233-PROV	Docket #
Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Lytre, Inc.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	lugaro, anc.	Holder
15/635,894	60/369.022	15/205,494	15/582,237	62/033,637	15/054,030	15/150,679	15/451,831	82/305,917	Serial No
6/28/2017	7/8/2016	7/8/2016	4/28/2017	5/9/2016	2/25/2016	5/10/2016	3/7/2017	3/9/2016	Filing Date
7/6/2016	7/8/2018	7/8/2016	5/9/2016	5/9/2016	9/11/2013	5/10/2016	4/15/2015	5/9/2018	Priority Date
UTIL of LYT248-		None	UTIL of LYT237- PROV	None	CIP of LYT140- CONT	None	UTIL of LYT233- PROV; CIP of LYT198	None	Priority Claim
Combining	Constituing Light-Field Data with Active Depit Data for Depith Map Ceneration	Immersive Content Framing	Image Capture for Virtual Reality Displays	image Capture for Virtual Reality Displays	Hybrid Light- Field Camera	High Dynamic Range Light- Field Imaging	Video Capture, Processing, Calibration, Computational Fiber Artifact Removal, and Light-Field Pipeline	Video Capture, Processing, Calibration, Computation, Computation, Computation, Computation, Computation, Prove Antifact Physeline	Title Detection Autofocus Using Subaperture Images
Pending	EX.	Pending	Pending	Expired	Pending	Pending	Pending	tead (Status
	Expired 7/8/17			Expired 5/8/17				Expired 3/9/17 PATE	Comments

	Pending	Data Structures and Delivery	CIP of LYT266 CIP of LYT252	4/15/2015	9/15/2017	15/706,343	Lytro, Inc.	LYT266-CIP1
	Pending	Spatial Random Access Enabled Video System with a Three- Dimensional Viewing Volume	CIP of LYT217	4/15/2015	5/9/2017	15/590,877	Lytro, Inc.	LYT266
	Pending	Vantage Generation and Interactive Playback	None	5/9/2017	5/9/2017	15/590,841	Lytro, Inc.	LYT265
	Pending	4D Camera Tracking and Optical Stabilization	None	9/13/2017	9/13/2017	15/703,553	Lytro, Inc.	LYT259
Expires 2/30/16	Pending	Four- Dimensional Alpha Map Regeneration	None	3/30/2017	3/30/2017	62/478,815	Lytro, Inc.	LYT258-PROV
Filed without fees or signatures	Pending	Motion Blur for Light-Field Images	CONT of LYT257	12/8/2016	1/8/2018	15/864,938	Lytro, Inc.	LYT257-CONT
	Pending	Motion Blur for Light-Field Images	None	12/8/2016	12/8/2016	15/372,968	Lytro, Inc.	LYT257
Expired 6/8/17		Using Light- Field Image Data for Background Color Spill Suppression	2022	910278/9	6/9/2016	82/947,794	Lyno, Inc.	LYT285-FROV
	Pending	Adaptive Control for Immersive Experience Delivery	None	5/9/2017	5/9/2017	15/590,808	Lytro, Inc.	LYT252
		Light-Field Data with Active Depth Data for Depth Map Generation	PROV; CIP of LYT218; CIP of LYT233					
Comments	Status	Title	Priority Claim	Priority Date	Filing Date	Serial No.	Holder	Docket #

LYT275-PROV	LYT274-PROV	LYT273	LYT273-PROV	LYT267	LYT266-CIP4	LYT266-CIP3	LYT266-CIP2	Docket #
		Lytro, Inc.	r Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Holder
62/504,106	62/481,038	15/831,770	60/430,048	15/590,951	15/730,096	15/729,918	15/832,023	Serial No
5/10/2017	4/3/2017	12/5/2017	12/8/2016	5/9/2017	10/11/2017	10/11/2017	12/5/2017	Fuing Date
сл UT	4/3/2017	12/5/2016	12/8/2018	4/15/2015	7 4/15/2015	4/15/2015	7 4/15/2015	Priority Date
None	None	UTIL of LYT273- PROV	None	UTIL of LYT237- PROV and LYT248-PROV; CIP of LYT217	CIP of LYT266 CIP of LYT252	CIP of LYT266 CIP of LYT252	CIP of LYT266 CIP of LYT252	PHORIV Claim
Streaming Architecture for Light-Field	Generating Dolly Zoom Effect Using Light Field Image Data	Multi-View Rotoscope Contour Propagation	Muth-View Rotoscope Contour Propagation	Wedge-Based Light-Field Video Capture	Encoding and Decoding Virtual Reality Video	Layered Content Delivery for Virtual and Augmented Reality Experiences	Video Compression with Adaptive View- Dependent Lighting Removal	Methods for Expediting Virtual Reality Playback
Pending	Pending	Pending	m Xolied	Pending	Pending	Pending	Pending	Status
Expires 5/10/18	Expires \$13/18		Expired 12/6/17				PATEN	Comments

LYT3001A-DIV	LYT3001A	LYT3001-PROV	LYT3000DIV	LYT3009	LYT3003-PROV	LYT304	LYT287PCT	LYT287	LYT286	Docket #
Lytro, inc.	Lying, inc.	Lyto, Inc.	Lytro, Inc.	Lytro, Inc.	Lytra, Inc.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Lytro, Inc.	Holder
14/032,720	12/622.0855	61/117,821	14/022,651	11/948,901	60/872,089	15/730,481	PCT/US17/35148	15/462,752	15/605,037	Serial No
8/20/2013	11/20/2009	11/25/2008	9/10/2013	11/30/2007	12/1/2006	10/11/2017	5/31/2017	3/17/2017	5/25/2017	Filing Date
11/25/2008	11/25/2008	11/25/2008	12/1/2006	12/1/2006	12/1/2006	4/15/2015	6/9/2016	6/9/2016	5/25/2017	Priority Date
DIV of	UTIL of LYT3001- PROV. LYT3002- PROV. LYT3003-PROV	None	DIV of LYT3000	UTIL of LYT3000-PROV	None	CIP of LYT265 CIP of LYT266	PCT of LYT287	UTIL of LYT255- PROV	None	Priority Claim
Video	System of and Method for Video Refectusing	System of and Method for Video Refocusing	Interactive Refocusing of Electronic Images	Interactive Refocusing of Electronic Images	Interactive Refocusing of Electronic Images	Stereo Image Generation and Interactive Playback	Multi-View Scene Segmentation and Propagation	Multi-View Scene Segmentation and Propagation	Virtual Reality Multi-View Back-Projection to a Light-Field	Title
Issued	99 90 90 90 90	Expired	lssued	1980 80 80	Expired	Pending	Pending	Pending	Pending	Status
issued as	issued as 8,570,428 on 10/29/13 Reelframe 023701/0789		issued as 9,830,195 on 12/27/18	issued as 8,859,705 on 10/15/13			Expires 12/9/16	PATEN		Comments

LY13002	LYTSOCLPROV	LYT3001PCT	LYT30018- CONT	LYT30016-DIV	81000TX1	LYT3001A- CONT2	LYT3001A- CONT		Docket #
Lyte, inc.	Lytro, inc.	Lytra, inc.	Lytra, Inc.	Lytra, inc.	Lyac, Inc.	Lytro, Inc.	Lytro, Inc.		Holder
12/632,979	6171220,8300	POT/US2009/085336	13/867,502	12/063,513	1228222.673	15/207,110	14/273,349		Serial No
:2/8/2009	12/8/2008	11/20/2009	4/20/2040	7/31/2012	11/20/2809	7/11/2016	5/8/2014	C.	Filing Date
12/8/2008	1228/2008	11/25/2008	11/25/2008	11/25/2008	11728/2006	11/25/2008	11/25/2008		Priority Date
UTIL AT LYT3002- LYT3003-PROV	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PCT of LYT3081A	CONT of LYT20018-01V	DIV of LYTODE	UTIL of LYT2001, PROV, LYT2002, LYT2002, LYT2003,PROV	CONT of LYT3001A- CONT; CIP of LYT3000DIV	CONT of LYT3001A-DIV	LYT3001A	Priority Claim
Light Field Data Acquisition Devices, and Methods of Using and Manufacturing	Light Field Camera and System, and Mathods of Vanufacturing Same	System of and Method for Video Refocusing	Acquiring, Ediing, Generating and Outputting Video Data	Acquiring, Ediling, Cenerating and Culputting Video Data	System and Method ion Acquiring, Editing, Cenerating Outputting and Video Data	Video Refocusing	Video Refocusing	Refocusing	Fille
Issued	Expliced.	Expliced		ise succes		Pending	Pending		Status
(S&Ued as 8,289,446 on 19/16/12		Expired 5/25/11, the nat! phase per 3/22/11 emuil	1850000 08 8,614,764 08 12/24/10	issued as 8,448,518 as 8/21/10 8	8,279,288 8,279,288 8,279,288 8,279,288 9,274 9,	PATEN	T	8,780,586 on 6/24/14	Comments

LYTSBOSPOT	LYT3003	LYT3003-PROV	LYT3082CONT3	LYTOBO2CONT2	LYT3002CONT	LYT3002POT	Docket #
laytro, tro	Lytro, inc.	Lyiro, inc.	Lytre, Inc.	Lytra, Inc.	Lytro, inc.	Lytro, Inc.	Holder
PC 77US2810/030815	10703.387	617170.820	14/808,502	34/244,434	10/603,275	POT/US2009/067081	Serial No.
4/6/2010	2/10/2010	4/18/2009	1/29/2015	4/3/2014	9/4/2012	12/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	Filing Date
4/18/2009	4/18/2008	4/12/2000	12/8/2008	12/8/2008	12/8/2006	12/8/2808	Priority Date
POT of LY13083	UTIL of LYT2003-PROV		CONT of CYT3002CONT2	CONT of LYT3002CONT	CONT of LYT3002	POT of LYT3002	Priority Claim
Light Field Camera Image, File and Configuration Date, and	Light Field Carnera Image, File and Configuration Data, and Method of Method of Usting, Storing and Communicating Same	Light Field Carners Image, File and Configuration Data, and Data, and Method of Using, Storing Same	Light Fleid Oata Aoguistion	Light Field Data Acquisition	Light Field Data Acquisition	Same Light Field Data Acquisition Devices, and Methods of Using and Using and Same	Title
Expirad.	Abandonad		5500 0	beuest	issued	mapired.	Status
Expired 10/16/11	Abandened in favor of LY 7300SCONT		issued as 9,467,607 on 10/11/16	issued 28 8,978,288 00 2/10/18	Issued as 8,724,014 on 6/13/14	PATENT	Comments

LYT3003JP	LYT3003НК	LY TSOOSEP	LYT3003CN	Docket #
Lytro, Inc.	Lytro, Inc.		Lytro, Inc.	Holder
2012-506066	12100734.7	6P 10764914.7	201080004843.9	Serial No.
7/11/2011	1/26/2012	: 1760/201 :	7/18/2011	Filing Date
4/18/2009	4/18/2009	4/18/2009	4/18/2009	Priority Date
Nat'l phase of LYT3003	Nat'l phase of LYT3003	National States	Nat'l phase of LYT3003	Priority Claim
Light Field Camera Image, File and Configuration Data, and Data, and Method of Using, Storing	Light Field Camera Image, File and Configuration Data, and Method of Using, Storing and Communicating Same	Light Field Camera Image, File and Contiguration Data, and Method of Using, Storing Same Same	Light Field Camera Image, File and Configuration Data, and Method of Using, Storing and Communicating Same	Title Method of Using, Storing and Communicating Same
Pending	Pending	- Ananu Ananu Coned	Pending	Status
		Abrando Generado		Comments
			PATE	

LYT3007-PROV	UYT3008	LYTD008-PROV	LYT2005-PROV	LYT3004-PROV	LYTBBBSCONT		Docket #
Lytra, inc.	Lyro, mo,		Lytre, Inc.	Lytro, Inc.	1. ya		Holder
8 (1440),983		84788 8478 868 868 7	61/170,637	6177720 803 803 803 803 803	13/864.936		Serial No.
2/9/2011	2/15/2011	2/20/2010	4/19/2009	4/19/2009	10/31/2012		Filing Date
2/9/2011	2/28/20/2010	2/20/2010	4/19/2009	\$11 B22008	12/4/2008		Priority Date
None	UTIL of UTIL of	2007 2007 2007 2007 2007 2007 2007 2007	None		OIP of LYT3003 CONT of LYT3003		Priority Claim
Crouliny and Techniques for Downsampling Light-Field	SD Light Field Cameras Images and Files, and Methods of Using Operating Processing and Viewing Same	2D Light Field Calmenas, Files, and Files, and Methods of Operating, and Same Same	Snapshot IP	System for Processing Light Field Data and Images, and Mathed of Using Same	Light Field Carnera Image, File and Configuration Data, and Data, and Mathod of Mathod of Same Same	and Communicating Same	Tide
EX April 92		m a a	Expired		à manda da d		Status
Expired 2/9/12	8,749,628 8,749,628 8/40,74				PATENT		Comments

213134	198060	safanuj	LYT3007	2/0/2011	1/31/2012	13/262,498	Lytro, Inc.	LYT3007
		Light-Field						
		Oowasaapiing						
		inages						
	Status	Title	Priority Claim	Priority Date Priority Cla	Filing Date	Senal No.	Holder	Docket #

REEL: 048570 FRAME: 0285