

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6660265

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CORNING INCORPORATED	04/05/2021
RECEIVING PARTY DATA	
Name:	LG INNOTEK CO., LTD.
Street Address:	LG SCIENCE PARK, E1/E3, 30, MAGOKJUNGANG 10-RO
City:	GANGSEO-GU
State/Country:	KOREA, REPUBLIC OF
Postal Code:	07796
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16763439
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Email:	lynns@corning.com
Correspondent Name:	CORNING INCORPORATED
Address Line 1:	ONE RIVERFRONT PLAZA
Address Line 4:	CORNING, NEW YORK 14831
ATTORNEY DOCKET NUMBER:	SP17-390
NAME OF SUBMITTER:	SHANNON M LYNN
SIGNATURE:	/Shannon M Lynn/
DATE SIGNED:	04/16/2021
Total Attachments: 2	
source=20210405_LGIT-Corning_Assignment_signed#page1.tif	
source=20210405_LGIT-Corning_Assignment_signed#page2.tif	

CONFIRMATORY ASSIGNMENT

Corning Incorporated, a New York Corporation with offices at One Riverfront Plaza, Corning, New York 14831 U.S.A ("Assignor"), hereby confirms that by a separate agreement between Assignor and **LG Innotek Co., Ltd.**, a Korean corporation with offices at LG Science Park, E1/E3, 30, Magokjungang 10-ro, Gangseo-gu, Seoul, 07796, Korea ("Assignee"), Assignor has assigned to Assignee a fifty percent (50%) ownership interest in certain inventions generally described in the patent applications listed on Appendix A attached hereto (collectively, the "Patents") and in any patent applications in any country claiming the benefit of the filing date of any such Patents and any and all patents that may be granted therefor.

Corning Incorporated

By: Thomas R. Beall

(Signature)

Name: THOMAS R. BEALL

Title: VICE PRESIDENT AND CHIEF IP
COUNSEL

Date: April 5, 2021

Appendix A – Patents

Reference No.	Title	Patent Application Nos.
SP17-062	CAMERA MODULES WITH AUTOFOCUS AND OPTICAL IMAGE STABILIZATION FUNCTIONS	US 62/469203 US 62/561443 US 16/256619 US 16/443148 CN 201880028652.2 EP 18713110.7 IN 201917036199 JP 2019-548901 KR 10-2019-7028905 VN 1-2019-05470 TW 107107785
SP17-390	LIQUID LENS SYSTEMS	US 62/586817 US 16/763439 TW 107140536 CN 201880084928.9
SP18-086	CAMERA MODULES COMPRISING LIQUID LENSES AND HEATING DEVICES	US 62/641046 US 62/646301 US 62/672488 US 16/977741 TW 108107607 EP 19712451.4 CN 201910179443.4 CN 2019120301531.2
SP18-381	LIQUID LENSES	US 62/743500 US 62/767625 TW 108136225
SP19-033	LOW MELTING POINT IONIC LIQUIDS FOR INFRA-RED LIQUID LENS DESIGN	US 62/800088 TW 109102170
SP19-208	ACTIVE LENS CONTROL SYSTEMS AND METHODS	US 62/856687 PCT/2020/035515
SP19-256	ACTIVE LENS CONTROL SYSTEMS AND METHODS	US 62/871961
SP19-265	THERMALLY COMPENSATED MICROFLUIDIC STRUCTURES	US 62/891784 US 16/943743
SP19-266	LIQUID LENS DESIGN VARIANT WITH TEMPERTURE SENSOR ON THE OUTSIDE	US 62/888152 US 16/943732