PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7519221

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
MYOTEK HOLDINGS, INC.	08/31/2022

RECEIVING PARTY DATA

Name:	GLADSTONE BUSINESS LOAN, LLC	
Street Address:	1521 WESTBRANCH DRIVE, SUITE 100	
City:	MCLEAN	
State/Country:	VIRGINIA	
Postal Code:	22102	

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	D874715
Patent Number:	10414329
Application Number:	17351462
PCT Number:	US2021038113

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: 8448182387

Email: ipteam@cogencyglobal.com

Correspondent Name: JENNIFER TINDIE

Address Line 1: 1025 CONNECTICUT AVENUE NW

Address Line 2: SUITE 712

Address Line 4: WASHINGTON, NEW YORK 20036

ATTORNEY DOCKET NUMBER:	1781219
NAME OF SUBMITTER:	/ANDREW NASH/
SIGNATURE:	/Andrew Nash/
DATE SIGNED:	09/02/2022

Total Attachments: 3

source=Gladstone_Sea Link - Patent Security Agreement8.2022#page1.tif source=Gladstone_Sea Link - Patent Security Agreement8.2022#page2.tif

PATENT 507472328 REEL: 060974 FRAME: 0582

source=Gladstone_Sea Link - Patent Security Agreement8.2022#page3.tif

PATENT REEL: 060974 FRAME: 0583

GRANT OF A SECURITY INTEREST – PATENTS

WHEREAS, Myotek Holdings, Inc. (the "Grantor") holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached Schedule A, which patents are issued or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, the Grantor has entered into that certain Pledge and Security Agreement, dated as of November 18, 2016 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of GLADSTONE BUSINESS LOAN, LLC, a Delaware limited liability company (as successor-in-interest to GLADSTONE CAPITAL CORPORATION, a Maryland corporation), as the Lender (in such capacity, together with its successors and assigns, if any, the "Grantee"); and

WHEREAS, pursuant to the Security Agreement, the Grantor has granted to the Grantee a continuing security interest in all right, title and interest of the Grantor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Grantee a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

[Signature Page Follows]

EAST\195623392.3

PATENT REEL: 060974 FRAME: 0584 IN WITNESS WHEREOF, the Grantor has caused this Assignment to be duly executed by its officer thereunto duly authorized as of the date first written above.

Dated: August 31, 2022

MYOTEK HOLDINGS, INC.

By:

Name: Stephane Vedie Title: Chief Executive Officer

SCHEDULE A TO GRANT OF A SECURITY INTEREST

Title LED SPOT LAMP LENS	Application / Patent Number 29/639515 / D874715 March 7 th , 2018
LED FOG LAMP	16/196579 / 10414329 November 20 th , 2018
MULTI-INJECTION MOLDED OPTICAL GRADE SILICONE LENS AND METHOD OF FOR PRODUCING INCORPORATING A GLOW IN THE DARK PHOSPHOR MATERIAL	17/351462 June 18 ^{th,} 2021
MULTI-INJECTION MOLDED OPTICAL GRADE SILICONE LENS AND METHOD OF FOR PRODUCING INCORPORATING A GLOW IN THE DARK PHOSPHOR MATERIAL	PCT/US2021/038113 June 18 th 2021

EAST\195623392.3

RECORDED: 09/02/2022

PATENT REEL: 060974 FRAME: 0586