PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8365318

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the U.S. PATENT NO. 10,775,030 WAS MISTAKENLY RECORDED AS U.S. APPLICATION NO. 10775030 previously recorded on Reel 059002 Frame 0422. Assignor(s) hereby confirms the NUNC PRO TUNC ASSIGNMENT.
RESUBMIT DOCUMENT ID:	508147319

CONVEYING PARTY DATA

Name	Execution Date
FLEX LIGHTING SOLUTIONS	09/16/2021

RECEIVING PARTY DATA

Name:	LINMORE LABS LED, INC.	
Street Address:	2360 S. ORANGE AVE. BLDG. 1	
City:	FRESNO	
State/Country:	CALIFORNIA	
Postal Code:	93725	

PROPERTY NUMBERS Total: 27

Property Type	Number
Patent Number:	10775030
Application Number:	15816460
Application Number:	16539774
Patent Number:	D822890
Patent Number:	D828949
Patent Number:	10378699
Patent Number:	10094519
Patent Number:	D832494
Patent Number:	D862777
Patent Number:	D872319
Patent Number:	D841604
Patent Number:	D877964
Patent Number:	D846793
Patent Number:	D833061
Patent Number:	D832495
Patent Number:	D862778
Patent Number:	D888323

PATENT REEL: 066035 FRAME: 0101

508318125

Property Type	Number
Patent Number:	D853627
Patent Number:	D853628
Patent Number:	D853625
Patent Number:	D853629
Patent Number:	D885615
Application Number:	15687012
Application Number:	15687022
Application Number:	29598663
Application Number:	15258582
Application Number:	29762222

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.

Email: alevine@stetinalaw.com
Correspondent Name: MARK B. GARRED

Address Line 1: 75 ENTERPRISE, SUITE 250

Address Line 4: ALISO VIEJO, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER:	LNMOR-013A
NAME OF SUBMITTER:	MARK B. GARRED
SIGNATURE:	/mbg/
DATE SIGNED:	01/05/2024

Total Attachments: 41

source=Assignment_cover_sheet_original#page1.tif source=Assignment_cover_sheet_original#page2.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page1.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page2.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page3.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page4.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page5.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page6.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page7.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page8.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page9.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page10.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page11.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page12.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page13.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page14.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page15.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page16.tif

source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page17.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page18.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page19.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page20.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page21.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page22.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page23.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page24.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page25.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page26.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page27.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page28.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page29.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page30.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page31.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page32.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page33.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page34.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page35.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page36.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page37.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page38.tif
source=Fully Executed Nunc Pro Tunc with Exhibits A-C.reduced#page39.tif

1/4/24, 2:35 PM Assignment

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the U.S. PATENT NO. 10,775,030 WAS MISTAKENLY RECORDED AS U.S. APPLICATION NO. 10775030 previously recorded on Reel 059002 Frame 0422. Assignor(s) hereby confirms the NUNC PRO TUNC ASSIGNMENT.

CONVEYING PARTY DATA

Name	Execution Date
FLEX LIGHTING SOLUTIONS	09/16/2021

RECEIVING PARTY DATA

Company Name:	LINMORE LABS LED, INC.	
Street Address:	2360 S. ORANGE AVE. BLDG. 1	
City:	FRESNO	
State/Country:	CALIFORNIA	
Postal Code:	93725	

PROPERTY NUMBERS Total: 1

 Property Type	Number	-
 Patent Number:	10775030	-

CORRESPONDENCE DATA

Fax Number:

Email: alevine@stetinalaw.com

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.

Correspondent Name: MARK B. GARRED
Address Line 1: 75 ENTERPRISE, SUITE 250

Address Line 4: ALISO VIEJO, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER:	LNMOR-013A
NAME OF SUBMITTER:	MARK B. GARRED
Signature:	/mbg/
Date:	09/28/2023

Total Attachments: 42

source=assignment-pat-059002-0422#page1.tif

source=assignment-pat-059002-0422#page2.tif source=assignment-pat-059002-0422#page3.tif source=assignment-pat-059002-0422#page4.tif source=assignment-pat-059002-0422#page5.tif source=assignment-pat-059002-0422#page6.tif source=assignment-pat-059002-0422#page7.tif source=assignment-pat-059002-0422#page8.tif source=assignment-pat-059002-0422#page9.tif source=assignment-pat-059002-0422#page10.tif source=assignment-pat-059002-0422#page11.tif source=assignment-pat-059002-0422#page12.tif source=assignment-pat-059002-0422#page13.tif source=assignment-pat-059002-0422#page14.tif source=assignment-pat-059002-0422#page15.tif source=assignment-pat-059002-0422#page16.tif source=assignment-pat-059002-0422#page17.tif source=assignment-pat-059002-0422#page18.tif source=assignment-pat-059002-0422#page19.tif source=assignment-pat-059002-0422#page20.tif source=assignment-pat-059002-0422#page21.tif source=assignment-pat-059002-0422#page22.tif source=assignment-pat-059002-0422#page23.tif source=assignment-pat-059002-0422#page24.tif source=assignment-pat-059002-0422#page25.tif source=assignment-pat-059002-0422#page26.tif source=assignment-pat-059002-0422#page27.tif source=assignment-pat-059002-0422#page28.tif source=assignment-pat-059002-0422#page29.tif source=assignment-pat-059002-0422#page30.tif source=assignment-pat-059002-0422#page31.tif source=assignment-pat-059002-0422#page32.tif source=assignment-pat-059002-0422#page33.tif source=assignment-pat-059002-0422#page34.tif source=assignment-pat-059002-0422#page35.tif source=assignment-pat-059002-0422#page36.tif source=assignment-pat-059002-0422#page37.tif source=assignment-pat-059002-0422#page38.tif source=assignment-pat-059002-0422#page39.tif source=assignment-pat-059002-0422#page40.tif source=assignment-pat-059002-0422#page41.tif source=assignment-pat-059002-0422#page42.tif

RECEIPT INFORMATION

EPAS ID: PAT8194499 **Receipt Date:** 09/28/2023

NUNC PRO TUNC INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This NUNC PRO TUNC INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT, having an effective date of February 5, 2021, is made and entered into by and among LINMORE LED LABS, INC., a Nevada corporation (the "Buyer") and FLEX LIGHTING SOLUTIONS, INC., a Delaware corporation (the "Seller"). The Buyer and the Seller are sometimes individually referred to in this Agreement as a "Party" and collectively as the "Parties." Capitalized terms used and not otherwise defined herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement (the "Asset Purchase Agreement"), dated February 5, 2021, by and among the Seller, the Buyer, and Flextronics International USA, Inc., a California corporation.

WHEREAS, under the terms of the Asset Purchase Agreement, Seller has conveyed, transferred, and assigned to Buyer, among other assets, the Acquired Intellectual Property, and has executed and delivered an Intellectual Property Assignment Agreement, for recording with the United States Patent and Trademark Office (the "USPTO").

WHEREAS, under the terms of that Intellectual Property Assignment Agreement, which is dated February 5, 2021 and attached hereto as Exhibit A, Seller agreed to convey to Buyer all right, title, and interest in the Assigned Interests as defined therein.

WHEREAS, in accordance with Paragraph 2 of the Intellectual Property Assignment Agreement, the same was recorded with the Assignment Recordation Branch of the USPTO on March 29, 2021, at Reel 055756, Frame 0760.

WHEREAS, pursuant to the parties' obligations under Paragraph 2 of the Intellectual Property Assignment Agreement, Seller took further action to effect, evidence, and/or perfect the assignment of the Acquired Intellectual Property to Buyer by securing an assignment from Flex Ltd. to Seller, attached hereto as Exhibit B, assigning ownership as of January 29, 2021 of all patents and patent applications listed in Schedule A of that assignment to Seller, such assignment being recorded with the Assignment Recordation Branch of the USPTO on June 3, 2021 at Reel 056429, Frame 0259.

WHEREAS, pursuant to the parties' obligations under Paragraph 2 of the Intellectual Property Assignment Agreement, Seller took further action to effect, evidence, and/or perfect the assignment of the Acquired Intellectual Property to Buyer by securing an assignment from Flextronics AP, LLC to Seller, attached hereto as Exhibit C, assigning ownership as of January 29, 2021 of all patents and patent applications listed in Schedule A of that assignment to Seller, such assignment being recorded with the Assignment Recordation Branch of the USPTO on May 21, 2021 at Reel 056315, Frame 0641.

WHEREAS, further pursuant to the parties' obligations under Paragraph 2 of the Intellectual Property Assignment Agreement, Seller now takes further action to effect, evidence, and/or perfect the assignment of the Acquired Intellectual Property to Buyer via this Nunc Pro Tunc Intellectual Property Assignment Agreement.

1

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Buyer and Seller hereby agree as follows:

- 1. Seller hereby irrevocably conveys, transfers, and assigns to Buyer, and Buyer hereby accepts, all of Seller's right, title, and interest in the Assigned Interests as defined by the Intellectual Property Assignment Agreement, attached hereto as Exhibit A, including any right, title, and interest in such Assigned Interests acquired by Seller as a result of the execution of the assignment documents attached hereto as Exhibits B and C.
- 2. Seller hereby irrevocably conveys, transfers, and assigns to Buyer, and Buyer hereby accepts, all of Seller's right, title, and interest in those patent assets listed in Schedule A of attached Exhibit B, and in Schedule A of attached Exhibit C, which are otherwise not listed in Schedule 1.01(a)(vi) of attached Exhibit A, including any right, title, and interest in such patent assets as acquired by Seller as a result of the execution of the assignment documents attached hereto as Exhibits B and C.
- 3. Seller hereby authorizes the Commissioner for Patents and Trademarks in the USPTO to record and register this Nunc Pro Tunc Intellectual Property Assignment Agreement upon request by Buyer. From and after the date hereof, upon Buyer's reasonable request and at Buyer's sole cost and expense, Seller shall take such steps and actions, and provide such cooperation and assistance to Buyer and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Acquired Intellectual Property to Buyer, or any assignee or successor thereto.

IN WITNESS WHEREOF, the parties have caused this Nunc Pro Tunc Intellectual Property Assignment Agreement to be effective as of the date written above by their respective officers thereunto duly authorized.

Date: 9/16/2021 11:14 PDT	By:
Date: 2-4-2022	LINMORE LED LABS, INC. By: Paul Chamberlain Name: Paul Chamberlain
	Title: President

EXHIBIT A

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("IP Assignment"), dated as of February 5, 2021, is made and entered into by and among LINMORE LED LABS, INC., a Nevada corporation (the "Buyer") and FLEX LIGHTING SOLUTIONS, INC., a Delaware corporation (the "Seller"). The Buyer and the Seller are sometimes individually referred to in this Agreement as a "Party" and collectively as the "Parties." Capitalized terms used and not otherwise defined herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement (the "Asset Purchase Agreement"), dated as of the date hereof, by and among the Seller, the Buyer, and and Flextronics International USA, Inc., a California corporation.

WHEREAS, under the terms of the Asset Purchase Agreement, Seller has conveyed, transferred, and assigned to Buyer, among other assets, the Acquired Intellectual Property, and has agreed to execute and deliver this Intellectual Property Assignment, for recording with the United States Patent and Trademark Office (the "USPTO").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Buyer and Seller hereby agree as follows:

- 1. Seller hereby irrevocably conveys, transfers, and assigns to Buyer, and Buyer hereby accepts, all of Seller's right, title, and interest in and to the following (collectively, the "Assigned Interests"):
 - (a) the Acquired Intellectual Property set forth on Schedule 1.01(a)(vi) of the Disclosure Schedules to the Asset Purchase Agreement, and all issuances, extensions, and renewals thereof, together with the goodwill of the Business connected with the use of, and symbolized by, the Acquired Intellectual Property (the "Goodwill");
 - (b) all rights of any kind whatsoever of Seller accruing under the Acquired Intellectual Property, the Goodwill and associated labels and trade dress provided by applicable Law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world; and
 - (c) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof.
- 2. Seller hereby authorizes the Commissioner for Trademarks in the USPTO to record and register this Intellectual Property Assignment upon request by Buyer. From and after the date hereof, upon Buyer's reasonable request and at Buyer's sole cost and expense, Seller shall take such steps and actions, and provide such cooperation and assistance to Buyer and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Acquired Intellectual Property to Buyer, or any assignee or successor thereto.
- 3. The parties hereto acknowledge and agree that this Intellectual Property Assignment is entered into pursuant to the Asset Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Seller and Buyer with respect to the Acquired Intellectual Property. The representations, warranties, covenants, agreements, and indemnities

contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall govern.

- 4. This Intellectual Property Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this Intellectual Property Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Intellectual Property Assignment.
- 5. This Intellectual Property Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. This Intellectual Property Assignment and the transactions contemplated hereby shall be governed by and construed in accordance with the domestic laws of, and enforced in, the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware.

[Signature Page Follows]

2

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed as of the date first written above by their respective officers thereunto duly authorized.

THANGKE FUD MAD2' NAC:
By Pal Chabella-
Name: Paul Chambertain
Title: President
my may a year posta per district Year 120 Year 120 Year
FLEX LIGHTING SOLUTIONS, INC
Ву:
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed as of the date first written above by their respective officers thereunto duly authorized.

LINMORE LED LABS, INC.
By
Name: Title:

FLEX LIGHTING SOLUTIONS, INC.

By: PRINCE David Bennett

Title: Vice President and Assistant Secretary

Schedule 1.01(a)(vi)

Acquired Intellectual Property

- 1. Data contained in SaaS tool Arena through transferable license; provided, however, that this excludes all data related to horticulture product lines and material costs / quotes.
- 2. Data contained on virtual drive \\irtnt026\Industrial_Design\Projects\Flextronics OEM Lighting; provided, however, that this excludes all data related to horticulture product lines and material costs / quotes that may be contained therein.
- 3. Data contained on Cicso 4300 Series Router located in OPK, \\opknt800\\shared
- 4. The following Patents:

WRC REF	TITLE	AP NO.	FILING DATE	PATENT NO.	ISSUE DATE	Notes	Country
0001 4- 0000 7AU0 0	LIGHTING APPARATUS	201711244.0	4/19/2017	201711 244	5/29/20 17	Design Registra tion - ORG	Australia
0001 4- 0000 7AU0 1	LIGHTING APPARATUS	201712287.0	4/19/2017	201712 287	5/29/20 17	Design Registra tion - ORG	Australia
0001 4- 0000 7CN0 0	LIGHTING APPARATUS	2017300609315.0	3/6/2017	ZL 201730 060931 5	2/13/20 18	Design Registra tion - ORG	China
0001 4- 0000 7EP0 1	LIGHTING APPARATUS	3784347.0	3/6/2017	003784 347- 0001	5/25/20 17	Design Registra tion - ORG	European Patent Office
0001 4- 0000 7EP0 2	LIGHTING APPARATUS	3784347.1	3/6/2017	003784 347- 0002	5/25/20 17	Design Registra tion - ORG	European Patent Office
0001 4- 0000 7US0	LIGHTING APPARATUS	29/576,779	3/6/2017	D82289 0	5/25/20 17	Design Registra tion - ORG	United States of America

0							
0001 4- 0001 5EP0 0	COLLAPSIBLE RADIAL LIGHT FIXTURE	4089100.0	7/5/2017	004089 100- 0001/00 02	7/5/201 7	Design Registra tion - ORG	European Union
0001 4- 0001 5PCT 00	COLLAPSIBLE RADIAL LIGHT FIXTURE	PCT/US18/13392	1/11/2018	WO201 813261 5		Utility - ORG	PCT
0001 4- 0001 5US0 0	LIGHTING FIXTURE	29/590,553	1/11/2017	D82894 9	9/18/20 18	Design - ORG	United States of America
0001 4- 0001 5US0 1	COLLAPSIBLE RADIAL LIGHT FIXTURE	62/444,969	1/11/2017	expired		Prov - ORG	United States of America
0001 4- 0001 6CN0 0	LIGHT PANEL RETRO-FIT KITS	201710806667.4		Abando ned		Utility: Foreign	China
0001 4- 0001 6EP0 0	LIGHT PANEL RETRO-FIT KITS	17189660.8		Abando ned		Utility: Foreign	European Patent Office
0001 4- 0001 6US0 0	LIGHT PANEL RETRO-FIT KITS	62/385,564		expired		Prov - ORG	United States of America
0001 4- 0001 6US0 1	LIGHT PANEL RETRO-FIT KITS	15/687,045	8/25/2017	103786 99	8/13/20 19	Utiltiy	United States of America
0001 4- 0001 6US0 2	LIGHT PANEL RETRO-FIT KITS	16/539,774	8/13/2019	Pending		Utility: CON	United States of America

	T	T	1		1	I	
0001 4- 0001 8US0 0	PUSH-ON MECHANICAL FASTENER FOR LIGHTING FIXTURE	62/424,796	11/21/201 6	Expired		Prov - ORG	United States of America
0001 4- 0001 8US0 1	PUSH-ON MECHANICAL FASTENER FOR LIGHTING FIXTURE	15/816,460	11/17/201 7	Pending		Utility - NPREG	United States of America
0001 4- 0005 2AU0 0	LIGHTING MODULE	201810522.0	1/31/2018	201810 522.0	3/20/20 18	Design Registra tion - ORG	Australia
0001 4- 0005 2AU0 1	LIGHTING MODULE	201811604.0	1/31/2018	201811 604.0	3/20/20 18	Design Registra tion -DIV	Australia
0001 4- 0005 2AU0 2	LIGHTING MODULE	201811605.0	1/31/2018	201811 605.0	3/20/20 18	Design Registra tion - DIV	Australia
0001 4- 0005 2CN0 0	LIGHTING MODULE	201830063603.5		ZL20183 006360 3.5	7/10/20 18	Design Registra tion - ORG	China
0001 4- 0005 2EP0 1	LIGHTING MODULE	004687697-0004		004687 697- 0004	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 2EP0 2	LIGHTING MODULE	004687697-0005		004687 697- 0005	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 2EP0 3	LIGHTING MODULE	004687697-0006		004687 697- 0006	5/2/201 8	Design Registra tion - ORG	European Union
0001 4-	LIGHTING MODULE	29/613,368	8/9/2017	D87796 4		Design - ORG	United States of

0005 2US0							America
0 0001 4- 0005 2US0 1	LIGHTING MODULE	29/727,398	8/9/2017	Pending		Design - DIV	United States of America
0001 4- 0005 3AU0 0	LIGHTING MODULE LOCKING MECHANISM	201810528.0	1/31/2018	201810 528.0	2/23/20 18	Design Registra tion - ORG	Australia
0001 4- 0005 3EP0 0	LIGHTING MODULE LOCKING MECHANISM	004687697-0007		004687 697- 0007	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 3US0 0	LIGHTING MODULE LOCKING MECHANISM	29/613,370	8/9/2017	D84679 3	4/23/20 19	Design - ORG	United States of America
0001 4- 0005 3US0 1	LIGHTING MODULE LOCKING MECHANISM	29/664,265	9/24/2018	D85362 9	7/9/201 9	Design - CON	United States of America
0001 4- 0005 4AU0 0	LIGHTING MODULE HEATSINK	201810529.0		201810 529.0	2/23/20 18	Design Registra tion - ORG	Australia
0001 4- 0005 4CN0	LIGHTING MODULE HEATSINK	201830063773.3	2/9/2018	ZL20183 006377 3.3		Design Registra tion - ORG	China
0001 4- 0005 4EP0 0	LIGHTING MODULE HEATSINK	004687697-0003		004687 697- 0003	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 4US0	LIGHTING MODULE HEATSINK	29/613,359	8/9/2017	D83249 4	10/30/2 018	Design - ORG	United States of America

0							
0001 4- 0005 4US0 1	LIGHTING MODULE HEATSINK	29/664,263	9/24/2018	D85362 5	7/9/201 9	Design - CON	United States of America
0001 4- 0005 5AU0 0	LIGHTING MODULE WIDE DISTRIBUTION LENS	201810537.0		201810 537.0	2/23/20 18	Design Registra tion - ORG	Australia
0001 4- 0005 5EP0 0	LIGHTING MODULE WIDE DISTRIBUTION LENS	004687697-0002		004687 697- 0002	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 5US0 0	LIGHTING MODULE WIDE DISTRIBUTION LENS	29/613,362	8/9/2017	D86277 7	10/8/20 19	Design - ORG	United States of America
0001 4- 0005 6AU0 0	LIGHTING MODULE LENS	201810768.0		201810 768.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 6AU0 1	LIGHTING MODULE LENS	201812360.0		201812 360.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 6AU0 2	LIGHTING MODULE LENS	201812361.0		201812 361.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 6EP0 1	LIGHTING MODULE LENS	004700797-0003		004700 797- 0003	2/8/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 6EP0 2	LIGHTING MODULE LENS	004700797-0004		004700 797- 0004	2/8/201 8	Design Registra tion - ORG	European Union

	T	1	Т			ı	,
0001 4- 0005 6EP0 3	LIGHTING MODULE LENS	004700797-0005		004700 797- 0005	2/8/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 6US0 0	LIGHTING MODULE LENS	29/614,664	8/22/2017	D86277 8	10/8/20 19	Design - ORG	United States of America
0001 4- 0005 7AU0 0	LIGHTING MODULE WIRE GUARD	201810769.0		201810 769.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 7AU0 1	LIGHTING MODULE WIRE GUARD	201812362.0		201812 362.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 7EP0 1	LIGHTING MODULE WIRE GUARD	004700797-0006		004700 797- 0006	2/8/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 7EP0 2	LIGHTING MODULE WIRE GUARD	004700797-0007		004700 797- 0007	2/8/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 7US0 0	LIGHTING MODULE WIRE GUARD	29/616,633	9/7/2017	D88832 3		Design - ORG	United States of America
0001 4- 0005 8AU0 0	LIGHTING MODULE LOCKING ENDCAP	201810530.0		201810 530.0	4/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 8AU0 1	LIGHTING MODULE LOCKING ENDCAP	201811899.0		201811 899.0	4/24/20 18	Design Registra tion - ORG	Australia
0001 4-	LIGHTING MODULE LOCKING ENDCAP	004687697-0008		004687 697-	5/2/201 8	Design Registra	European Union

0005 8EP0 0			0008		tion - ORG	
0001 4- 0005 8EP0 1	LIGHTING MODULE LOCKING ENDCAP	004687697-0009	004687 697- 0009	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 2	LIGHTING MODULE LOCKING ENDCAP	004687697-0010	004687 697- 0010	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 3	LIGHTING MODULE LOCKING ENDCAP	004687697-0011	004687 697- 0011	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 4	LIGHTING MODULE LOCKING ENDCAP	004687697-0012	004687 697- 0012	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 5	LIGHTING MODULE LOCKING ENDCAP	004687697-0013	004687 697- 0013	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 6	LIGHTING MODULE LOCKING ENDCAP	004687697-0014	004687 697- 0014	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 7	LIGHTING MODULE LOCKING ENDCAP	004687697-0015	004687 697- 0015	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0 8	LIGHTING MODULE LOCKING ENDCAP	004687697-0016	004687 697- 0016	5/2/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 8EP0	LIGHTING MODULE LOCKING ENDCAP	004687697-0017	004687 697- 0017	5/2/201 8	Design Registra tion - ORG	European Union

9							
0001 4- 0005 8US0 0	LIGHTING MODULE LOCKING ENDCAP	29/613,372	8/9/2017	D83306	11/6/20 18	Design - ORG	United States of America
0001 4- 0005 8US0 1	LIGHTING MODULE LOCKING ENDCAP	29/664,252	9/24/2018	D85362 7	7/9/201 9	Design - CON	United States of America
0001 4- 0005 9AU0 0	LIGHTING MODULE LED LIGHT BOARD	201810767.0		201810 767.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 9AU0 1	LIGHTING MODULE LED LIGHT BOARD	201812359.0		201812 359.0	5/3/201 8	Design Registra tion - ORG	Australia
0001 4- 0005 9EP0 0	LIGHTING MODULE LED LIGHT BOARD	004700797-0001		004700 797- 0001	2/8/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 9EP0 1	LIGHTING MODULE LED LIGHT BOARD	004700797-0002		004700 797- 0002	2/8/201 8	Design Registra tion - ORG	European Union
0001 4- 0005 9US0 0	LIGHTING MODULE LED LIGHT BOARD	29/613,363	8/9/2017	D87231 9	1/7/202 0	Design - ORG	United States of America
0001 4- 0005 9US0 1	LIGHTING MODULE LED LIGHT BOARD	29/698,353	7/16/2019	D88561 5		Design - DIV	United States of America
0001 4- 0006 0US0 0	LIGHT MODULE HAVING A HEATSINK CRIMPED AROUND A LENS, AND A METHOD FOR CRIMPING A HEAT SINK AROUND A	15/687,012	8/25/2017	Abando ned		Utility	United States of America

	LENS OF A LIGHT MODULE						
0001 4- 0006 1US0 0	LIGHT MODULE HAVING A HEATSINK CRIMPED AROUND A PRINTED CIRCUIT BOARD, AND A METHOD FOR CRIMPING A HEAT SINK AROUND A PRINTED CIRCUIT BOARD	15/687,022	8/25/2017	Abando ned		Utility	United States of America
0001 4- 0006 2US0 0	LIGHT FIXTURE RETROFIT KIT AND BRACKETS THEREOF	15/715,233	9/26/2017	100945 19	10/9/20 18	Utility - ORG	United States of America
0001 4- 0006 3AU0 0	LIGHTING MODULE HEATSINK EXTRUSION	201810524.0		201810 524.0	2/23/20 18	Design	Australia
0001 4- 0006 3CN0 0	LIGHTING MODULE HEATSINK EXTRUSION	201830063609.2	2/9/2018	CN 305182 160 S	5/28/20 19	Design	China
0001 4- 0006 3EP0 0	LIGHTING MODULE HEATSINK EXTRUSION	004687697-0001		004687 697- 0001	5/2/201 8	Design	European Union
0001 4- 0006 3US0 0	LIGHTING MODULE HEATSINK EXTRUSION	29/613,365	8/9/2017	D84160 4	2/26/20 19	Design	United States of America
0001 4- 0006 4AU0 0	LIGHTING MODULE LOCKING MECHANISM	201810539.0		201810 539.0	3/1/201 8	Design	Australia
0001 4- 0006 4EP0 0	LIGHTING MODULE LOCKING MECHANISM	004687697-0018		004687 697- 0018	5/2/201 8	Design	European Union
0001 4- 0006	LIGHTING MODULE LOCKING MECHANISM	29/614,399	8/18/2017	D832,49 5	10/30/2 018	Design - ORG	United States of America

4US0 0							
0001 4- 0006 4US0 1	LIGHTING MODULE LOCKING MECHANISM	29/664,258	9/24/2018	D85362 8	7/9/201 9	Design - CON	United States of America

EXHIBIT B

Assignment

THIS ASSIGNMENT is made this 29th day of January, 2021 by FLEX LTD., having a principal place of business at 2 Changi South Ln., Singapore, Republic of Singapore 486123 (hereinafter "Assignor");

WHEREAS, Assignor is the owner of the Applications for Letters Patent and granted Patents listed in Schedule A;

WHEREAS, FLEX Lighting Solutions, having its principal place of business at 7825 Ridgepoint Drive, Irving, TX 75063 ("Assignee") is desirous of acquiring the entire right title and interest in and to the Applications for Letters Patent and issued Patents listed in Schedule A, and in and to any Letters Patent of the United States and throughout the world to be obtained therefore and thereon.

NOW THEREFORE, in consideration of One Dollar (\$1.00) and other good and sufficient consideration, the receipt of which is hereby acknowledged. Assignor has sold, assigned, transferred and set over, and by these presents do sell, assign, transfer and set over, unto Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to the above-mentioned Applications for Letters Patent and issued Patents listed in Schedule A, and in and to any and all direct and indirect divisions, continuations and continuations-in-part of said application, and any and all Letters Patent in the United States and all foreign countries which may be granted therefore and thereon, and reissues, reexaminations and extensions of said Letters Patent, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by Assignee, for its own use and benefit and the use and benefit of its successors, legal representatives and assigns, to the full end of the term or terms for which Letters Patent may be granted and/or extended, as fully and entirely as the same would have been held and enjoyed by Assignor, had this sale and assignment not been made.

AND for the same consideration, Assignor hereby represents and warrants to Assignee, its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles and/or interests that have arisen to Assignee under law or that have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title and interest in and to the Applications for Letters Patent and granted Patents listed in Schedule A, and that the same are unencumbered and that Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth.

AND Assignor hereby requests the Commissioner for Patents and Trademarks to issue said Letters Patent of the United States to Assignee, as Assignee of said inventions and the Letters Patent to be issued thereon, for the sole use and benefit of Assignee, its successors, legal representatives and assigns.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date first above written and as set forth below.

Date: May 31, 2021

By: Name:

B Vija Amlijan A/L S

Balasingam

Authorized Signatory for FLEX LTD.

Schedule A

15/687,045	62/385,564	17189966	201710806667	82/444,969	PCT/US18/133992	Application Augs9100
10378699				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78780	Paksut Num 00017(89100)
LIGHT PANEL RETRO-FIT KATS	LKIHT PANEL RETRO-FIT KITS	EIGHT PANEL	FIXTURE LIGHT PANEL RETROPTI	FIXTURE COLLAPSIBLE RADIAL	COLLAPSIBLE FIXTURE	COLLAPSUBLE FIXTURE
Stratus Jurdon Mussor:	Stratus Jordon Musser; Chris	Stratus Vardon Musser	Www.co.	Musse Musse	Jordon Musson	Inventurs Jordon Musser
8/25/2017	9/9/2016	9/6/2017	9/8/2017	1/11/2017	1/11/2018 Publish	Tiling Date
Issued	Expired	Published	Abandoned		<u>z</u>	Status Status
8/13/2019 US				(2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	WC WC	<u>Issue Bate</u> 7/5/2017
			2			Country Code
90014- 90014-	00019T	(XII)14- (XII)14- (XII)14-	00014- 00016CN00	080120301 08014 080120300	,	Allurae OROLFE REPRO
Utility; Non- Pravisional	Utility: Provisional	Foreign	l'illility;	Utility: Provisional	Poly PCT	Design 1

2018202842	29/598,563	4368025	15/816,460	62/424,796	16/539,774	Application Num
		004368025-0001				Pakent Num
HATURE ROTATABLE MODULES	VENT PLATE	HXTURE HEAT VENTS (Purts of heat sinks)	FASTENER FASTENER FASTENER	PUSH-ON MECHANICAL FASTENER	LIGHT PANEL RETRO-FIT KITS	Tille
Ashish Antony; Jurdon Mussor	Ashish Ashish Antony: Kevin	Ashish Autony;	Yor Water Ser	Stratus Jordon Musser	Jurdon Musser:	Inventors Stratus
4/24/2018	3/28/2017	9/22/2017	11/17/2017	11/23/2016 Expired	8/13/2019	Date I
Pending	Ahundoned	hsued	Published	Expired	Published	Status
		10/10/2017				Issue Due
					Ş	
00051AUW Franga	00014- 080034US(00	00014- 00034EP00	08/18/1000 108/18/1000	00018US00	00014- 00016US02	Normey Red
Finding	Design	Design	Utility: Non- Provisional	Utility: Provisional	Continuation PATE	NT

2018110522 201811604	15/799,040	62/502,026	18169516	Application Num 201810427349
	10775030			Patent Num
MODULE MODULE MODULE LIGHTING LIGHTING	LIGHT DEVICE ROTATABLE MODULES	MODULES ROTATABLE LIGHTING		DEVICE III
Ashish Antony Ashish Antony Antony	Ashish Amony Jurdon Mussor	Ashish Autony: Jundon	Ashish Authony; Mussor	Authory;
1/31/2018	10/31/2017	3/5/2017	4/26/2018	277/2018 3/02/7/20 3/01/11/11/11/11/11/11/11/11/11/11/11/11/
		Expired	Published	Pending W
3/20/2018 AU 3/20/2018 AU	9/15/2020 US			Issue Date
2 2 2	S.	\$		
00032AU00 00032AU00 00034 00034 00034	00031US01	00001 1	00014 00051EP00	Allorney (00014) (00051CN00)
		Provisional	Foreign	Luilly. Foreign

29/613.368	304687697-0006	004687697-0005	004687697-0004	<u>Application</u> <u>Num</u> 2018/3006/3604
D877964				Pakent Num 21.2018/30063603.5
WOOD W	MODULE	MODULE CHILING TIGHTING	MODULE	MODULE THE
Ashish Antony; Kevin Emr; Fordon	Mussor Ashish Ashish Emir	Land, Jordan Musser Ashish Court	Jordon Musser Ashish Antony: Kevin	Ashish Engrin
8/9/2017				
7972017 Issued	New Market			
Jasued 3/10/2020	\$220W8		S/2/2018	
		Issued 5/2/2018 EP		
Jasued 3/10/2020	\$220W8		S/2/2018	

29/613:370	004687697-0007	2018/1952 2018/1	29762,722	<u>Application</u> Num 29/727,398
D846793		201810828		Patent Num
WECHANISM COCKING WODULL WODUL	MECHANISM LOCKING LOCKING LICHTING	MECHANISM COCKING COCKING LIGHTING	MODHIENO	LIGHTING THE
Astiish Autony; Kevin Emr. Jordon Musser	Astish Autony: Em: Em: Muser	Ashish Autony, Kevin Emu: Jordon Musser	Ashish Antony; Kevin Emr; Jordon Musser	Lancentury Authory Elmon London Musser
8/9/2017	1/31/2018	1/31/2018 lksued	12/15/2020 Pending	3/10/2000
lasped.	Issued.	Salved.	Pending	
4/23/2019	5/2/2018	<i>2/23/2</i> 018 AU		
			\$	
00034- 00053US00	0003E700	0001# 00083AU00		00014 K
	Design	Design	Design:	L'spe Design: Divisional

~4

29/613:359	004687697-0003	201830063773	201810329	29/604/265
D832494		ZL201830063773.3		Pakent Num
HEATSINK	MODULE HEATSINK	MODULE HEATSINK	MODULE	MODITING MODITING MODITING MODITING
Ashish Antony; Kevin Emr. Jondon Mussee	Ashish Antony; Kevin Fina: Musan	Ashish Autony, Kevin Emr. Jordon	Ashish Antony; Kevin Emr. Jardon	Museca Autony;
89/2017	131/2018	2/9/2018	1/31/2018	Stocker
i i i i i i i i i i i i i i i i i i i	I saucd	Allowed	IX No.	Sign Sign Sign Sign Sign Sign Sign Sign
10/30/2018 US	\$222018		2/23/2018 AU	Tologous Europe
\$	e e e e e e e e e e e e e e e e e e e			Comments of Commen
00014- 00054US00	00054EF00	00014- Design	00054AU00 Design	24600089 (000114- 0005311801
	Design	Design	Design	De la

004700797-0006	201812362	201810769	29/614.664	0047/00797-0005	004700797-0004	014700797-0003	Application Num
			D%62778				Pakent Num
LIGHTING MODULE WIRE GUARD	MODULE MODULE	MINDE CLUMBD MODULLE LIGHTING	LIGHTING	TENS WODULE TROHUNG	MODULE MODULE LIGHTING	MODULE MODULE	LENS THE
Muscer Ashish Antony: Jordon Musser	Musser Ashish Antony: Jordon	Musser Ashish Antony:	Musso; Ashish Antony;	Musser Antony Jordon	Mussa Ashish Laxay	Ashish Antony: Xardon	Jordon Musser
			2 <0				
			8/22/2017				Dane.
N. S.	No.	lssucd	72/2017 Issued	a li suited	l sound	- Second	Date Switz
J. Saucet 2/8/2018	Issued 5/3/2018	bsacd 5/3/2018	Tsued 10/8/2019	Issued 2/8/2018	Issued 2/8/2018	Tssued 2/8/2018	
			I Swed				Status Issue Date
2/8/2018	5/3/2018	5/3/2018	Tsued 10/8/2019	2/8/2018	2/8/2018	2/8/2018	Status

004687697-0014	004687697-1,013	004687697-0012	004687697-4011	004687697-0010	<u>Application</u> Num
					Patent Num
ENDCAP LOCKING LOCKING	EMDCVA TOTALIA	MODULE MODULE ENDCAP	TOCKING MODULE TOHTING	TOCKING MODULE LICHTING	Tile.
Jordon Musser Ashish Autony; Kevin	Landon Ashisto Emer	Ens: Jordan Musse Ashish Kevin	Jardon Musser Ashish Keyin	Ashish Anony: Kevin	Inventors Mussor
					E ling
	- William	, de			
Is a second of the second of t		l Switch	is a succession of the success	Ssucd	Status Status
\$220 8	lssagd 5/2/2018	8 810018	S/2/2018		Status Issue Date
				Issued 5/2/2018 EP	Issue Date
\$220 8	5/2/2018	8 810018	S/2/2018		Kene Date 5

29/664,232	29/613,372	0004687697-JUDIT	004087697-0016	004687697-0015	Application Num
D853627	D833061				Pakent Num
ENDCAP LOCKING MODULE LIGHTING	LIGHTING LOCKING	ENBCAP TOCKING TOCHTING TOCHTING ENDCAP	LIGHTING MODULE COCKING	ENSKAR LOCKING LOCHTING LOCHTING	Title
Jordon Musser Ashish Antony; Kevin	Jordon Musser Ashish Autony; Kevin	Enar, Jordon Musser Ashish Kerin	Jordon Musser Ashish Antony;	Ashish Antony: Kevin	Sortion Western
	· · · · · · · · · · · · · · · · · · ·				
9/24/2018	8 <i>6</i> 972037				
734/2018 Issued	/9/2017 lessed	Service.	bsued		Date Status
		Jssned 3/2/2018	3/2/2018		
I Sauce	\$\$\$B\$d			Issued 5/2/2018 EP	Status Issue Date
Tssued 779/2019	bsued 11/6/2018	<i>S/22</i> 2088	3/2/2018		Status

new State

29/613,363	004700797-0002	(004700797-000)	201812359	2018/10767	Application Num
D872319					Paknt Num
MODULE LED	CAN DROM LINGTH MODULE LED	TICHLING MODULETED TICHLING	LIGHT BOARD	CRAVOR LINOIT CATTENED MOMINENT	THE
Musser Ashish Antony: Kevin Emir	Musser Ashish Antony; Em; Jordon	Antony, Kevin	Ashish Antony; Keyin	Ashish Antony: Kevin	Jordan Musser
ga:					
8/9/2017					Filing Filing
9/2017 Issued		Issued	The state of the s	Swing of the state	Filing Status
	Lesued 2/8/2018	2/8/2018	\$.72708	5/3/2018	
T week					Status Issue Date
Issued 177/2020	2/8/2018	2/8/2018	\$.72708	5/3/2018	Su

15/687,022		15/687.012	29/698,353	Application Num
			D885615	Pakent Num
LIGHT MODULE HAVING A HEATSINK CRIMPED AROUND A PRINTED	METHOD FOR CRIMPING A HEAT SINK AROUND A LENS OF A LEGIST	HAVING A CRIMPED AROUND A	TICHLING MODULETED	Tille
Jordon Musser; Chris Stratas		Stratas	Ashish Antony Kevin Emi: Jurdon	Musser Musser
8/25/2017		8/23/2017	7/16/2019 Issued	Filing Date
Abandoned		8/25/2017 Abandoned		Xian Sian Sian Sian Sian Sian Sian Sian S
			\$/26/2020 US	ksue Date
			\$	Country
008171900 41000		000014	00014- 00059US01	
Provisional		Unility: Non- Provisional	Design: Divisional	T W

004687697-0001	201830063809	201810524	15/715.223	Apolic ation Num
	CN 305182160 S		1 in 1945 19	Falces Num
HEATSINK EXTRUSION	HEATSINK HEATSINK	BRACKETS THEREOF LIGHTING MODULE HEATSINK EXTRUSION	PRINTED CIRCUIT BOARD LIGHT FIXTURE RETROFIT KIT	BOARD, AND A METHOD AROUND A AROUND A
Jordon Mussor Ashish Autony; Kevin Enar,	Jordon Musser Ashish Antony Kerin	Keyin Eini Ashish Autony; Enn;	Mark Stranezek	
	2/9/2018		9/26/2017	
Succession of the succession o	Jswed	la sued	swed .	
5/2/2018	5/28/2019 CM	22320H & AH	10/9/2018 US	
	2	2		
0003EP00	0001#- 00063CN00	00003A100	00014 00062US00	
Design	Design: Foreign	Design	Utility: Non- Provisional	

29/614,399	004087697-0018	201810539	29/613,365	Application Num
D832,495			D841604	Patont Num
MECHANISM MECHANISM	MODULE LOCKING MECHANISM	MODULE LOCKING MECHANISM	MODULE HEATSINK EXTRUSION	
Ashish Antony; Kevan Einx; Jordon Mussar;	Ashish Antusy: Kevin Corasa Wusasa	Ashish Antony; Kevin Enn; Jordon Musser; Orant Wuensch	Ashish Antony; Kevin Emr. Jurdon Musser	Inventors Jordan Mussar
&/18/2017			\$992017	
a was			Issued	Si Matus
10/30/2018 US	<i>\$/273</i> 0)8		*** *********************************	Issue Date
\$				Country
0001#- 00064US00	00014- 00054EP90	(88)14- (80064A)190	08014 00063US00	
Design		Dexign	Design	Type

000	

29/664.258	Application
13853628	Pakent Num
MECHANISM LIGHTING LIGHTING	Tills
Ashish Antony: Kevin Kurdon Musser: Grant Wuensch	Grant Waensch
9/24/2018	Filing Dule
Issued.	Sutus.
7/9/2019 US	Issue Dute
00014 00044US01	
Design	ZYB.

RECORDED: 06/03/2021

EXHIBIT C

Assignment

THIS ASSIGNMENT is made this 29th day of January 2021 by Flextronics AP, LLC., having a principal place of business at 305 Interlocken Parkway, Broomfield, CO 80021 (hereinafter "Assignor");

WHEREAS, Assignor is the owner of the Applications for Letters Patent and granted Patents listed in Schedule A;

WHEREAS, FLEX Lighting Solutions, having its principal place of business at 7825 Ridgepoint Drive, Irving, TX 75063 ("Assignee") is desirous of acquiring the entire right title and interest in and to the Applications for Letters Patent and issued Patents listed in Schedule A, and in and to any Letters Patent of the United States and throughout the world to be obtained therefore and thereon.

NOW THEREFORE, in consideration of One Dollar (\$1.00) and other good and sufficient consideration, the receipt of which is hereby acknowledged, Assignor has sold, assigned, transferred and set over, and by these presents do sell, assign, transfer and set over, unto Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to the above-mentioned Applications for Letters Patent and issued Patents listed in Schedule A, and in and to any and all direct and indirect divisions, continuations and continuations-in-part of said application, and any and all Letters Patent in the United States and all foreign countries which may be granted therefore and thereon, and reissues, reexaminations and extensions of said Letters Patent, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by Assignee, for its own use and benefit and the use and benefit of its successors, legal representatives and assigns, to the full end of the term or terms for which Letters Patent may be granted and/or extended, as fully and entirely as the same would have been held and enjoyed by Assignor, had this sale and assignment not been made.

AND for the same consideration, Assignor hereby represents and warrants to Assignee, its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles and/or interests that have arisen to Assignee under law or that have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title and interest in and to the Applications for Letters Patent and granted Patents listed in Schedule A, and that the same are unencumbered and that Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth.

AND Assignor hereby request the Commissioner for Patents and Trademarks to issue said Letters Patent of the United States to Assignee, as Assignee of said inventions and the Letters Patent to he issued thereon, for the sole use and benefit of Assignee, its successors, legal representatives and assigns.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date first above written and as set forth below.

Date: 1/29/2021 By: WWW. Name: TimothyStewart

Vice President Flextronics AP, LLC

Schedule A

Application Non	Patent Num	Title	inventors	Filing Date	Sixtus	Issue Date	Country Code	Atterney Ref	Type
17189653		LIGHTING FIXTURE CONNECTION ASSEMBLY	Jordon Musser; Ashish Antony	9/6/2017	Abandoned			00014- 00006EP00	Design
15/258,582		LIGHTING FIXTURE CONNECTION ASSEMBLY	Jordon Musser; Ashish Anthony	9/7/2016	Abandoned		T.S.	00014- 00006US00	Utility: Non- Provisional
201711244	201711244	LIGHTING APPARATUS	Chris Stratas; Jordon Musser; Ashish Aniony; Mark Stranczek	3/2/2017	Issuezi	4/18/2017	AU	00014- 00007AU00	Design
201712287	29)7)2287	LIGHTING APPARATUS	Jordon Musser; Chris Strates; Ashish Antony; Mark Stranczek	4/19/2017	Issued	5/29/2017	AU	00014- 00007AU01	Design

Application Nam	Patent Num	Little	Inventors	Filing Date	Status	Issue Date	Country Code	Attornex Ref	Luc
2017300609315	ZI. 2017300609315	LIGHTING APPARATUS	Jorden Musser, Chris Stratus, Ashish Antony, Mark Stranczek	3/6/2017	Issued	2/13/2018	CN	00014- 00007CN00	Design
3784347	003784347- 0061	LIGHTING APPARATUS	Jordon Mosser; Chris Stratas; Ashish Anthony; Mark Stranczek	3/6/2017	Issued	5/25/2017	EP :	09014- 96007EP01	Design
378434?	003784347- 0802	LIGHTING APPARATUS	Jordon Musser; Chris Stratas; Ashish Antony; Mark Siranczek	3/6/2017	Issued	5/25/2017	EP	00014- 00007EP02	Design
29/576,779	D822890	LIGHTING APPARATUS	Iordon Musser Chris Stratas; Ashish	9/7/2816	Issued	7/10/2018	ES -	00014- 00007()800	Design

Application Num	Patent Num	Litte	Inventors	Elling Date	Status	<u>Issue</u> Date	Country Code	Attorner Ref	Dec
			Antony; Mark Stranczek		:		34 1		

PATENT REEL: 066035 FRAME: 0144

RECORDED: 09/28/2023