PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7115291

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MICHAEL W. MAY	10/27/2020

RECEIVING PARTY DATA

Name:	DVA MAYDAY CORPORATION
Street Address:	801 OAK HOLLOW ROAD
City:	CRYSTAL LAKE
State/Country:	ILLINOIS
Postal Code:	60014

PROPERTY NUMBERS Total: 45

Property Type	Number
PCT Number:	US2012037242
Patent Number:	8702265
Patent Number:	D745736
PCT Number:	US2015026409
Patent Number:	9228727
Application Number:	62137705
Application Number:	62265874
Patent Number:	9464791
Patent Number:	9464792
Patent Number:	9464793
Patent Number:	9470401
Application Number:	62276075
Application Number:	62293274
Patent Number:	9644828
Patent Number:	9726331
Patent Number:	9726361
Patent Number:	9726332
Patent Number:	9739427
Patent Number:	9927073
Patent Number:	10161605

PATENT REEL: 058622 FRAME: 0393

507068455

Property Type	Number
Patent Number:	9671071
Patent Number:	9671072
Application Number:	62422521
PCT Number:	US2017012700
Patent Number:	10302292
PCT Number:	US2017017151
PCT Number:	US2017017189
Application Number:	62586696
Patent Number:	10119661
Patent Number:	10495267
Application Number:	16214727
PCT Number:	US2018061196
Application Number:	16191266
Application Number:	16214910
Application Number:	16215291
Application Number:	16215312
Patent Number:	10480764
Patent Number:	10488027
Patent Number:	10794581
Application Number:	16706101
Application Number:	16698508
Patent Number:	11193664
Application Number:	17201708
Application Number:	17378989
Application Number:	17541742

CORRESPONDENCE DATA

Fax Number: (312)577-7007

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: 3125777000

Email: estocchetti@fitcheven.com

Correspondent Name: FITCH, EVEN, TABIN & FLANNERY LLP

Address Line 1: 120 S LASALLE ST

Address Line 2: SUITE 2100

Address Line 4: CHICAGO, ILLINOIS 60603-3406

NAME OF SUBMITTER:	TIMOTHY P. MALONEY
SIGNATURE:	/Timothy P. Maloney/
DATE SIGNED:	01/11/2022

Total Attachments: 8 source=Assignment1_Michael_May_to_DVA_MayDay#page1.tif source=Assignment1_Michael_May_to_DVA_MayDay#page2.tif source=Assignment1_Michael_May_to_DVA_MayDay#page3.tif source=Assignment1_Michael_May_to_DVA_MayDay#page4.tif source=Assignment1_Michael_May_to_DVA_MayDay#page5.tif source=Assignment1_Michael_May_to_DVA_MayDay#page6.tif source=Assignment1_Michael_May_to_DVA_MayDay#page7.tif source=Assignment1_Michael_May_to_DVA_MayDay#page8.tif

Exhibit A

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, Michael W. May, an individual residing at 801 Oak Hollow Road, Lakewood, Illinois 60014 ("Assignor"), does hereby assign, transfer and convey unto DVA Mayday Corporation, an Illinois corporation having its place of business at 801 Oak Hollow Road, Crystal Lake, Illinois 60014 ("Assignee"), all of Assignor's entire right, title and interest in and to all patents and patent applications listed in the attached Exhibit 1 and the inventions disclosed therein (collectively "Patent Rights"), to have and to hold the same, unto Assignee for its own use and enjoyment and for the use and enjoyment of its successors and assigns.

In addition, Assignor agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue past, present or future damages, injunctive relief and other remedies for past, present and future infringement of the Patent Rights and the sole right to sue therefor under such Patent Rights, (ii) the right to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Patent Rights, including under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding, and to have any resulting patents issue in the name of Assignee; (iii) the right to file additional applications based on the Patent Rights and have any resulting patents issue in the name of Assignee; and (iv) the rights, if any, to revive prosecution of any abandoned Patent Rights.

Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, design patents, utility models, certificates of invention or equivalent which may be granted upon any of the Patent Rights or additional applications based on the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successor and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF, Assignor has caused this Assignment of Patent Rights to be duly signed on its behalf.

Michael W. Ma

Ву:___

Name:

Date: / / / - 2 7 - 2 020

Exhibit 1

I. Patents and Patent Applications

Country	Title	Filing Date	Application No.	Publication No.	Issue Date	Patent No.
China	NON-	05-Dec-	201280073758.7	CN 104641173 A		
(People's	CURVILINEAR LED	2014				
Republic)	LUMINARIES					
European	NON-	11-Feb-	12873713.7	2856017		
Patent	CURVILINEAR LED	2015				
Convention	LUMINARIES					
Patent	NON-	10-May-	PCT/US12/37242	WO 2013/151565		
Cooperation	CURVILINEAR LED	2012				
Treaty	LUMINARIES					
United States	NON-	05-Apr-	13/440,423	US-2013-	22-Apr-	8,702,265
	CURVILINEAR LED	2012		0265746-A1	2014	
United States	LUMINARIES	10 A	20/499 400		15 D	D745 726
United States	ILLUMINATING ASSEMBLY	18-Apr- 2014	29/488,400		15-Dec- 2015	D745,736
A + 1:	LIGHTING	2014 28-Oct-	2015247456		2015 20-Aug-	2015247456
Australia		2016	2015247456		20-Aug-	2015247456
Canada	ASSEMBLY LIGHTING	14-Oct-	2,945,963	2945963	2020	
Canada	ASSEMBLY	2016	2,943,903	2943903		
China	LIGHTING	13-Dec-	201580031681.0	CN 106461196	26-Jun-	ZL
(People's	ASSEMBLY	2016			2018	2015800031681.0
Republic)						
China	LIGHTING	19-Jun-	201810657760.8	CN 109114464 A		
(People's	ASSEMBLY	2018				
Republic)						
European	LIGHTING	26-Oct-	15779891.9	3132194		
Patent	ASSEMBLY	2016				
Convention						
Hong Kong	LIGHTING	19-Apr-	17103992.3	HK1230267A	01-Feb-	HK1230267
	ASSEMBLY	2017			2019	
Hong Kong	LIGHTING	28-Jun-	19126070.2	40002843A		
	ASSEMBLY	2019				
India	LIGHTING	15-Nov-	201647038903	201647038903 A		
	ASSEMBLY	2016				
Israel	LIGHTING	14-Oct-	248368		01-Jul-	248368
	ASSEMBLY	2016			2020	
Japan	LIGHTING	17-Oct-	2017-506639		21-Jun-	6543696
77	ASSEMBLY	2016	2017 2022101	16.146067	2019	
Korea,	LIGHTING	17-Nov-	2016-7032191	16-146867		
Republic of	ASSEMBLY	2016	DI 201 (001071			
Malaysia	LIGHTING	17-Oct-	PI 2016001871			
Marias	ASSEMBLY LIGHTING	2016	MV/a/2016/012576		20 NI	270029
Mexico		14-Oct-	MX/a/2016/013576		28-Nov-	370028
Marias	ASSEMBLY LIGHTING	2016	MV/a/2010/01/200		2019	
Mexico		27-Nov- 2019	MX/a/2019/014208			
New Zealand	ASSEMBLY LIGHTING	28-Oct-	725713			
THEM SEGURING	ASSEMBLY	2016	123113			
Patent	LIGHTING	17-Apr-	PCT/US15/26409	WO 2015/161217		
Cooperation	ASSEMBLY	2015	1 01/0313/20409	W O 2013/10121/		
Treaty	A COLLAIDE I	2013				
Philippines	LIGHTING	18-Oct-	1-2016-502068			
типрринез	ASSEMBLY	2016	1 2010 302000			
	TOOLINDLI	2010	1	l		1

Country	Title	Filing Date	Application No.	Publication No.	Issue Date	Patent No.
Singapore	LIGHTING ASSEMBLY	17-Oct- 2016	11201608669Y		12-Oct- 2017	11201608669Y
United States	LIGHTING ASSEMBLY	18-Apr- 2014	14/256,066	US-2014- 0293595-A1	05-Jan- 2016	9,228,727
United States	LIGHTING ASSEMBLY CONNECTOR	24-Mar- 2015	62/137,705			
United States	GROUNDING SYSTEM FOR LIGHTING ASSEMBLY	10-Dec- 2015	62/265,874			
United States	LIGHTING ASSEMBLY	29-Dec- 2015	14/982,350	US-2016- 0186964-A1	11-Oct- 2016	9,464,791
United States	LIGHTING ASSEMBLY	29-Dec- 2015	14/982,407	US-2016- 0131341-A1	11-Oct- 2016	9,464,792
United States	LIGHTING ASSEMBLY	29-Dec- 2015	14/982,472	US-2016- 0131312-A1	11-Oct- 2016	9,464,793
United States	LIGHTING ASSEMBLY	29-Dec- 2015	14/982,513	US-2016- 0258581-A1	18-Oct- 2016	9,470,401
United States	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Jan- 2016	62/276,075			
United States	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Feb- 2016	62/293,274			
United States	NETWORKED LED LIGHTING SYSTEM	23-Aug- 2016	15/244,726		09- May- 2017	9,644,828
United States	NETWORKED LED LIGHTING SYSTEM	23-Aug- 2016	15/244,758	US-2017- 0227171-A1	08-Aug- 2017	9,726,331
United States	NETWORKED LED LIGHTING SYSTEM	23-Aug- 2016	15/244,796	US-2017- 0227204-A1	08-Aug- 2017	9,726,361
United States	NETWORKED LED LIGHTING SYSTEM	23-Aug- 2016	15/244,826	US-2017- 0227172-A1	08-Aug- 2017	9,726,332
United States	NETWORKED LED LIGHTING SYSTEM	23-Aug- 2016	15/244,854	US-2017- 0227173-A1	22-Aug- 2017	9,739,427
United States	NETWORKED LED LIGHTING SYSTEM	23-Aug- 2016	15/244,883	US-2017- 0227174-A1	27-Mar- 2018	9,927,073
United States	LIGHTING ASSEMBLY	11-Oct- 2016	15/290,955	US-2017- 0038040-A1	25-Dec- 2018	10,161,605
United States	NETWORKED LED LIGHTING SYSTEM	25-Oct- 2016	15/334,150		06-Jun- 2017	9,671,071
United States	NETWORKED LED LIGHTING SYSTEM	25-Oct- 2016	15/334,169		06-Jun- 2017	9,671,072
United States	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	15-Nov- 2016	62/422,521			
Australia	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	2017206099			
Canada	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	04-Jul- 2019	3,049,371	3049371		
China	CONNECTOR	03-Sep-	201780014847.7	CN 108779898 A		

Country	Title	Filing Date	Application No.	Publication No.	Issue Date	Patent No.
(People's Republic)	SYSTEM FOR LIGHTING ASSEMBLY	2018				
European Patent Convention	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	17736504.6	3400402		
Hong Kong	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-May- 2019	19123337.8	40000131A		
India	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	201847029627	201847029627 A		
Indonesia	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	PID201805891	2019/00661		
Israel	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	08-Jul- 2018	260463			
Japan	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	09-Jul- 2018	2018-554647			
Korea, Republic of	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	2018-7022754	2018-121495		
Malaysia	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	09-Jul- 2018	PI 2018001270			
Mexico	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	06-Jul- 2018	MX/a/2018/008480			
New Zealand	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	745012			
Patent Cooperation Treaty	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	09-Jan- 2017	PCT/US17/12700	WO 2017/120574		
Philippines	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	1-2018-501684			
Russian Federation	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	2018128868		17-Apr- 2020	2719338
Singapore	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	03-Jan- 2020	11202000038U			

Country	Title	Filing Date	Application No.	Publication No.	Issue Date	Patent No.
South Africa	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	10-Aug- 2018	2018/05299		26-Jun- 2019	2018/05299
Thailand	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	09-Jul- 2018	1801004086			
Ukraine	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	07-Aug- 2018	2018 08544			
United States	CONNECTOR SYSTEM FOR LIGHTING ASSEMBLY	09-Jan- 2017	15/401,537	US-2017- 0198896-A1	28- May- 2019	10,302,292
Canada	NETWORKED LED LIGHTING CONNECTOR SYSTEM	07-Aug- 2019	3,052,950	3052950		
European Patent Convention	NETWORKED LED LIGHTING CONNECTOR SYSTEM	27-Dec- 2018	17750745.6	3456153		
Hong Kong	NETWORKED LED LIGHTING CONNECTOR SYSTEM	10-Sep- 2019	19129428.9	40005922		
Israel	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	261077			
Japan	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	2018-541602			
Malaysia	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	PI 2018001419			
Mexico	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	MX/a/2018/009726			
Patent Cooperation Treaty	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Feb- 2017	PCT/US17/17151	WO 2017/139452		
Thailand	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	1801004718			
United Arab Emirates	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	P6001091/2018			
Canada	NETWORKED LED LIGHTING CONNECTOR	08-Aug- 2019	3,053,101	3053101		

Country	Title	Filing Date	Application No.	Publication No.	Issue Date	Patent No.
China (People's Republic)	SYSTEM NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Oct- 2018	201780022658.4	CN 109416168 A		
European Patent Convention	NETWORKED LED LIGHTING CONNECTOR SYSTEM	27-Dec- 2018	17750755.5	3455553		
Hong Kong	NETWORKED LED LIGHTING CONNECTOR SYSTEM	10-Sep- 2019	19129398.4	40006227		
Israel	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	261079			
Japan	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	2018-541666			
Malaysia	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	PI 2018001418			
Mexico	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	MX/a/2018/009729			
Patent Cooperation Treaty	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Feb- 2017	PCT/US17/17189	WO 2017/139467		
Singapore	NETWORKED LED LIGHTING CONNECTOR SYSTEM	07-Feb- 2020	11202001104T			
Thailand	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	1801004717			
United Arab Emirates	NETWORKED LED LIGHTING CONNECTOR SYSTEM	09-Aug- 2018	P6001092/2018			
United States	MOUNTING CLIP FOR NETWORKED LED LIGHTING SYSTEM	15-Nov- 2017	62/586,696			
United States	NETWORKED LED LIGHTING SYSTEM	22-Mar- 2018	15/933,049	US-2018- 0216789-A1	06-Nov- 2018	10,119,661
United States	NETWORKED LED LIGHTING SYSTEM	10-Oct- 2018	16/156,768	US-2019- 0041009-A1	03-Dec- 2019	10,495,267
United States	ILLUMINATING ASSEMBLY	10-Dec- 2018	16/214,727	US-2019- 0113210-A1		
Patent Cooperation Treaty	MOUNTING CLIP FOR NETWORKED LED LIGHTING SYSTEM	15-Nov- 2018	PCT/US18/61196	WO 2019/099612		

Country	Title	Filing Date	Application No.	Publication No.	Issue Date	Patent No.
United States	MOUNTING CLIP	14-Nov-	16/191,266	US-2019-		
	FOR NETWORKED	2018		0145611-A1		
	LED LIGHTING					
	SYSTEM					
United States	ILLUMINATING	10-Dec-	16/214,910	US-2019-		
	ASSEMBLY	2018		0113211-A1		
United States	CONNECTOR	10-Dec-	16/215,291	US-2019-		
	SYSTEM FOR	2018		0107269-A1		
	LIGHTING					
	ASSEMBLY					
United States	LIGHTING	10-Dec-	16/215,312	US-2019-		
	APPARATUS	2018		0120466-A1		
United States	CONNECTOR	25-Apr-	16/394,970	US-2019-	19-Nov-	10,480,764
	SYSTEM FOR	2019		0249855-A1	2019	
	LIGHTING					
	ASSEMBLY					
United States	CONNECTOR	25-Apr-	16/394,995	US-2019-	26-Nov-	10,488,027
	SYSTEM FOR	2019		0249856-A1	2019	
	LIGHTING					
	ASSEMBLY					
United States	CONNECTOR	18-Nov-	16/687,233	US-2020-	06-Oct-	10,794,581
	SYSTEM FOR	2019		0096183-A1	2020	
	LIGHTING					
	ASSEMBLY					
United States	NETWORKED LED	06-Dec-	16/706,101	US-2020-		
	LIGHTING SYSTEM	2019		0116310-A1		
United States	NETWORKED LED	27-Nov-	16/698,508	US-2020-		
	LIGHTING SYSTEM	2019		0096162-A1		

RECORDED: 01/11/2022