PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6362325

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		
SEQUENCE:	2		

CONVEYING PARTY DATA

Name	Execution Date
LUMASTREAM, INC.	10/01/2020

RECEIVING PARTY DATA

Name:	E CRAFTSMEN CORPORATION		
Street Address:	73 SCHAEFER STREET		
City:	WATERLOO		
State/Country:	CANADA		
Postal Code:	N2L 4C4		

PROPERTY NUMBERS Total: 31

Property Type	Number
Application Number:	60735220
Application Number:	60796550
Patent Number:	8299987
Patent Number:	D662880
Application Number:	61097963
Patent Number:	8525446
Patent Number:	9049759
Patent Number:	9078310
Patent Number:	9775207
Patent Number:	10187946
Patent Number:	8957601
Patent Number:	9320093
Application Number:	61241173
Patent Number:	9041379
Application Number:	61334736
Application Number:	62193900
Patent Number:	9433053
Patent Number:	9942954
Application Number:	61838965

PATENT REEL: 054134 FRAME: 0330

506315576

Property Type	Number
Patent Number:	10045421
Patent Number:	9591713
Application Number:	62336095
Patent Number:	10076016
Application Number:	16059437
Application Number:	61700374
Patent Number:	8926133
Application Number:	61514826
Patent Number:	9039230
Application Number:	62721678
Application Number:	16549425
Application Number:	62751086

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: 5195766910

Email: waterloo.ip@gowlingwlg.com

Correspondent Name: JEFFREY W. WONG

Address Line 1: GOWLING WLG (CANADA) LLP

Address Line 2: 50 QUEEN STREET N

Address Line 4: KITCHENER, ONTARIO N2H 6M2

ATTORNEY DOCKET NUMBER: K8001051WOEP	
NAME OF SUBMITTER:	JEFFREY W. WONG
SIGNATURE:	/Jeffrey W. WONG/
DATE SIGNED:	10/22/2020

Total Attachments: 9

source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page1.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page2.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page3.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page4.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page5.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page6.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page7.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page8.tif source=Lumastream Inc to ECraftsman Corporation Patent Assignment#page9.tif

PATENT REEL: 054134 FRAME: 0331

<u>ASSIGNMENT OF PATENT RIGHTS</u>

WHEREAS, <u>LumaStream</u>, <u>Inc.</u>, a corporation having a place of business at 2201 1st Avenue South, Saint Petersburg, Florida 33712, the "Assignor", has acquired certain inventions, including without limitation the inventions described in the patent applications identified in Schedule A;

WHEREAS, <u>E Craftsmen Corporation</u>, a corporation having a place of business at 73 Schaefer Street, Waterloo, Ontario N2L 4C4, the "Assignee", desires to acquire the entire right, title and interest in such inventions and the patent applications identified in Schedule A, and all patents which may be obtained for the inventions, as set forth below;

NOW, THEREFORE, in consideration of valuable and legally sufficient consideration, the receipt of which by the Assignor from the Assignee is acknowledged, the Assignor has sold, assigned and transferred, and by these presents hereby sells, assigns and transfers to the Assignee, the entire right, title and interest in all inventions owned by Assignor, in the patent applications identified in Schedule A, in any other patent applications for the inventions in the United States or in any country foreign to the United States, and in any patents that may issue for the inventions in the United States or in any country foreign to the United States; including the full right to claim for any such application all benefits and priority rights under any applicable convention; with the entire right, title and interest in all continuations, divisions, reissues, reexaminations, renewals and extensions of any of the patent applications and patents defined above; with the right to recover all damages, including, but not limited to, a reasonable royalty, by reason of past, present, or future infringement or any other violation of patent or patent application rights; to have hold for the sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the term or terms for all such patents.

The Assignor covenants and agrees, for both the Assignor and the Assignor's legal representatives, without further consideration, that the Assignor shall, and shall use its reasonable best efforts to cause its employees, former employees, representatives and agents to, communicate with Assignee (or Assignee's successors or assigns) regarding any facts known to Assignor, or its employees, former employees, representatives and agents, respecting the inventions, testify in any legal proceeding respecting the

- 1 -

inventions, sign all lawful papers respecting the inventions, and take any other reasonable actions to assist Assignee (or Assignee's successors or assigns) in obtaining, maintaining, and enforcing any patent rights for the inventions in the United States or any foreign country, it being understood that any expense incident to such actions shall be borne by the Assignee (or Assignee's successors or assigns).

The Commissioner of Patents and Trademarks is authorized and requested to issue patents to the Assignee under the terms of this Assignment.

IN TESTIMONY WHEREOF, the Assignor has executed this assignment.

Ву:	E/14,5
Name:	Endouses
Title:	LESSENCE CHASTEMAN
	On behalf of LumaStream, Inc. ("Assignor")
Date:	October 1, 2020

STATE OF FLORIDA COUNTY OF Pinellas
The foregoing instrument was acknowledged before me by means of physical
presence or [] online notarization this 5 4 day of October , 200, by
Eric J. Higs as ChairMan (title) for LumaStream, Inc.
By:
(NOTARY SEAL) Name: ROBERT KAPUSTA_UR Commission # GG 931832 Expires November 23, 2023 Bonded Trau Troy Fain Insurance 800-385-7018
Personally known _X_ OR Produced identification
Type of identification produced

ACKNOWLEDGMENT OF ASSIGNEE

Ву:	Jan Breselo
Name:	Ton BRESELE
Title:	PRESIDENT
	On behalf of E Craftsmen Corporation ("Assignee")
Date:	October 1, 2020
In the presence of a Notary Public who h signatory	ereby certifies the identity of the above
This 1st day of Octobor,	<u>2020</u>
Before me	
	······································
Public Notary	······································

Schedule A

Patent	Country	Filing	Application	Patent No:
Description Medical		Date	No:	
Modulation Method and Apparatus for Dimming and/or Colour Mixing Utilizing LEDs	US	Nov. 10, 2005	60/735,220	
Modulation Method and Apparatus for Dimming and/or Colour Mixing Utilizing LEDs	US	May 2, 2006	60/796,550	
Modulation Method and Apparatus for Dimming and/or Colour Mixing LEDs	US	Oct. 19, 2006	11/550,937	8,299,987
Modulation Method and Apparatus for Dimming and/or Colour Mixing LEDs	CAN	Oct. 19, 2006	2,564,659	2,564,659
Configurable LED Driver/Dimmer	US	Mar. 19, 2009	29/334,022	US D662880
Configurable LED Driver/Dimmer for Solid State Lighting Applications	US	Sept 18, 2008	61/097,963	
Configurable LED Driver/Dimmer for Solid State Lighting Applications	РСТ	Sept. 17, 2009	PCT/CA2009/01295	
Configurable LED Driver/Dimmer for Solid State Lighting Applications	US	PCT Sept.17, 2009	13/059,336	8,525,446
Configurable LED Driver/Dimmer for Solid State Lighting Applications	CAN	PCT Sept.17, 2009	2,734,757	2,734,757
Configurable LED Driver/Dimmer for Solid State Lighting Applications	UK	PCT Sept.17, 2009	1102782.8	GB2475634

Patent Description	Country	Filing Date	Application No:	Patent No:
Configurable LED Driver/Dimmer for Solid State Lighting Applications- Configurable Drive Currents	US	July 15, 2013	13/941,871	9,049,759
Configurable LED Driver/Dimmer for Solid State Lighting Applications- Mapping Power Channels	US	Jan. 15, 2015	14/597,788	9,078,310
Configurable LED Driver/Dimmer for Solid State Lighting Applications-Data Signal	US	Mar. 15, 2016	15/070,502	9,775,207
Configurable LED Driver/Dimmer for Solid State Lighting Applications- Receive a Program	US	Aug 28, 2017	15/688,055	10,187,946
Configurable LED Driver/Dimmer for Solid State Lighting Applications-Cable Management Apparatus	US	May 8, 2012	13/466,509	8,957,601
Configurable LED Driver/Dimmer for Solid State Lighting Applications-Power distribution method	US	Jan. 6, 2015	14/590,045	9,320,093
Light Emitting Diode Dimmer Control	CAN	Sept 23, 2009	127922	Can 127922
Bootstrap StartUp and Assist Circuit	US	Sept. 10, 2009	61/241,173	
Bootstrap StartUp and Assist Circuit	PCT	Sept. 10, 2010	PCT/CA2010/001415	
Bootstrap StartUp and Assist Circuit	US	PCT Sept. 10, 2010	13/382,721	9,041,379

Patent Description	Country	Filing Date	Application No:	Patent No:
Boot Strap Start Up and Assist Circuit	CAN	PCT Sept. 10, 2010	2,767,457	2,767,457
Convection Cooled Power Source combined with Dimming Interface for Solid State Lighting Applications	CAN	Mar. 11, 2009	129957	Can 129957
Dithered Variable Frequency Method for Dimming or Color Changing LEDs	US	May 14, 2010	61/334,736	* *
Method and System for Controlling Solid State Lighting Via Dithering	US	July 17, 2015	62/193,900	
Method and System for Controlling Solid State Lighting Via Dithering	PCT	May 13, 2011	PCT/CA2011/050298	
Method and System for Controlling Solid State Lighting Via Dithering	US	PCT May 13, 2011	13/640,440	9,433,053
Method and System for Controlling Solid State Lighting Via Dithering	US	July 18, 2016	15/212,798	9,942,954
Apparatus and Method For Monitoring and Limiting Power to SSL Devices	US	June 25, 2013	61/838,965	- 83
Apparatus and Method For Monitoring and Limiting Power to SSL Devices	РСТ	June 25, 2014	PCT/CA2014/050609	

Patent	Country	Filing	Application	10% - A
Description	Commery	Date	No:	Patent No:
Apparatus and Method For Monitoring and Limiting Power to SSL Devices	US	Jan 24, 2017	15/413,456	10045421
Apparatus and Method For Monitoring and Limiting Power to SSL Devices	US	June 25, 2014	14/893,375	9591713
Apparatus and Method For Monitoring and Limiting Power to SSL Devices	Europe	June 25, 2014	14818736.2	* *
Apparatus and Method For Monitoring and Limiting Power to SSL Devices	Canada	June 25, 2014	2913239	
Network Connected Low Voltage Lighting System	us	May 13, 2016	62/336,095	
Network Connected Low Voltage Lighting System	PCT	May 12, 2017	PCT/CA2017/050571	
Network Connected Low Voltage Lighting System	US	May 12, 2017	15/593,499	10,076,016
Network Connected Low Voltage Lighting System	US	Aug. 9, 2018	16/059,437	
Network Connected Low Voltage Lighting System	CA	May 12, 2017	3,023,969	
Network Connected Low Voltage Lighting System	EP	May 12, 2017	17795225.6	
System, Method, and Apparatus For Dissipating Heat from an LED	US	Sept. 13, 2012	61/700,374	

Patent Description	Country	Filing Date	Application No:	Patent No:
System, Method, and Apparatus For Dissipating Heat from an LED	US	Aug 16, 2013	13/968,521	8,926,133
Apparatus, System, and Method For Track Lighting	US	Aug. 3, 2011	61/514,826	
Apparatus, System, and Method For Track Lighting	US	Aug. 3, 2012	13/566,876	9,039,230
Data Acquisition Methods and Apparatus for a Network Connected LED Driver	US	Aug. 23, 2018	62/721,678	**
Data Acquisition Methods and Apparatus for a Network Connected LED Driver	US	Aug. 23, 2019	16/549,425	
Data Acquisition Methods and Apparatus for a Network Connected LED Driver	PCT	Aug. 23, 2019	PCT/CA2019/051163	
Inrush Current Limited AC/DC Power Converter Apparatus and Method	US	Oct. 26, 2018	62/751,086	
Inrush Current Limited AC/DC Power Converter Apparatus and Method	РСТ	Oct. 23, 2019	PCT/CA2019/051503	