

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4568997

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ELECTRONIC CRAFTSMEN CORPORATION	06/30/2009
RECEIVING PARTY DATA	
Name:	E CRAFTSMEN CORPORATION
Street Address:	73 SCHAEFER STREET
City:	WATERLOO
State/Country:	CANADA
Postal Code:	N2L 4C4
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15688055
CORRESPONDENCE DATA	
Fax Number:	(519)576-0141
<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>	
Phone:	519-576-6910
Email:	waterloo.ip@gowlingwlg.com
Correspondent Name:	GOWLING WLG (CANADA) LLP
Address Line 1:	50 QUEEN STREET NORTH, SUITE 1020, P.O. BOX 2248
Address Line 4:	KITCHENER, CANADA N2H 6M2
ATTORNEY DOCKET NUMBER:	K8001064WOUSCI3
NAME OF SUBMITTER:	JEFFREY W. WONG
SIGNATURE:	/Jeffrey W. Wong/
DATE SIGNED:	08/28/2017
Total Attachments: 3	
source=K8001064WOUSCI3-Assignment-Electronic-Craftsmen-to-E-Craftsmen#page1.tif	
source=K8001064WOUSCI3-Assignment-Electronic-Craftsmen-to-E-Craftsmen#page2.tif	
source=K8001064WOUSCI3-Assignment-Electronic-Craftsmen-to-E-Craftsmen#page3.tif	

ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

In consideration of One Dollar and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged,

Electronic Craftsmen Corporation
(a corporation under the laws of the Province of Ontario, Canada)
73 Schaefer Street
Waterloo, Ontario N2L 4C4
CANADA

does hereby sell and assign to:

E Craftsmen Corporation
(a corporation under the laws of the Province of Ontario, Canada)
73 Schaefer Street
Waterloo, Ontario N2L 4C4
CANADA

all its right, title and interest in and to the patents, design patents, industrial designs, trademarks, and applications for same listed in Schedule A hereto, specifically including any rights granted based on any of the applications and any divisional, continuation, reissue or other related applications derived from any of the patents, design patents, industrial designs, trademarks, and applications for same; and with respect to the trademarks, specifically including all associated goodwill.

SIGNED at MISSISSAUGA PEEL Canada
City or Town Country
this 30TH day of JUNE, 2009.

Electronic Craftsmen Corporation


Authorized Signing Officer

Name: L.M. SAYERS

Title: SECRETARY

STATEMENT BY WITNESS


I, PETER A. PENN, whose full post office address is 906 MARAMIS CRT
(name of witness)

MISSISSAUGA, ONTARIO, CANADA L5H 4G7

was personally present and did see CHRIS SAYERS

(Signing Officer)

execute the within assignment and who is personally known to me to be the person
signing such document.



Signature of Witness

SCHEDULE A

INDUSTRIAL DESIGNS AND DESIGN PATENTS

Country	Serial No.	Filing Date	Title	BLG Ref No.
Canada	127922	23-09-2008	LIGHT EMITTING DIODE DIMMER CONTROL	ID 21790-1
Canada	129957	11-03-2009	CONFIGURABLE LED DRIVER/DIMMER	ID 21796-1
U.S.	29/334,022	19-03-2009	CONFIGURABLE LED DRIVER/DIMMER	ID 21790-2

PATENTS

Country	Serial No.	Filing Date	Title	BLG Ref No.
Canada	2,564,659	19-10-2006	MODULATION METHOD AND APPARATUS FOR DIMMING AND/OR COLOUR MIXING UTILIZING LEDS	PAT 60829-1
U.S.	11/550,937	19-10-2006	MODULATION METHOD AND APPARATUS FOR DIMMING AND/OR COLOUR MIXING UTILIZING LEDS	PAT 60829-2
U.S.	61/097,963	18-09-2008	A CONFIGURABLE LED DRIVER/DIMMER FOR SOLID STATE LIGHTING APPLICATIONS	PAT 67545P-2

TRADE-MARKS

Country	Serial No.	Filing Date	Reg. No.	Reg. Date	Title/Mark	BLG Ref No.
Canada	1,367,373	12-10-2007			POWER VECTOR ENGINEERED LED POWER & DESIGN	TM 66688-1
U.S.	77/346,154	06-12-2007			POWER VECTOR ENGINEERED LED POWER & DESIGN	TM 66688-2
Canada	855,165	04-09-1997	512,251	26-05-1999	POWER VECTOR	TM 66689-1
Canada	859,673	24-10-1997	512,295	26-05-1999	POWER VECTOR & DESIGN	TM 66690-1
U.S.	77/346,161	06-12-2007			POWER VECTOR & DESIGN	TM 66690-2
U.S.	77/346,166	06-12-2007	3,624,883	19-05-2009	ENGINEERED LED POWER	TM 67081-2