504339829 04/26/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4386517

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		RELEASE OF SECURITY INTEREST			
CONVEYING PARTY DA	ATA				
		Name	Name		
ACF FINCO I LP, A DEL	AWARE LIMI	ITED PARTNERSHIP		04/25/2017	
RECEIVING PARTY DA	TA				
Name:		NVIRONMENTAL LIGHT TECHNOLOGIES CORP., A DELAWARE ORPORATION			
Street Address:	1350 DIVIS	ION ROAD, SUITE 204			
City:	WEST WAF	RWICK			
State/Country:	RHODE ISL	AND			
Postal Code:	02893	02893			
PROPERTY NUMBERS	Total: 5	N	1		
Property Type		Number	-		
Patent Number:	8492				
Patent Number: 85152					
Patent Number: 88182			-		
Patent Number: 91252			-		
PCT Number:	US2	012066203			
CORRESPONDENCE D	 ^ T ^				
Fax Number:		.)200-0853			
Correspondence will be	e sent to the	e-mail address first; if that is uns			
	vrovided: if t	hat is unsuccessful, it will be ser	nt via US Ma	il.	
• • •		-			
Phone:	2109	9787487			
Phone: Email:	2109 venis	9787487 sa.dark@haynesboone.com			
Phone: Email: Correspondent Name:	2109 venis VEN	9787487 sa.dark@haynesboone.com IISA DARK, HAYNES AND BOONE			
Phone: Email:	2109 venis VEN 2323	9787487 sa.dark@haynesboone.com			
Phone: Email: Correspondent Name: Address Line 1:	2109 venis VEN 2323 DAL	9787487 sa.dark@haynesboone.com IISA DARK, HAYNES AND BOONE 3 VICTORY AVENUE, SUITE 700 LAS, TEXAS 75219			
Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	2109 venis VEN 2323 DAL	9787487 sa.dark@haynesboone.com IISA DARK, HAYNES AND BOONE 3 VICTORY AVENUE, SUITE 700			
Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	2109 venis VEN 2323 DAL	9787487 sa.dark@haynesboone.com IISA DARK, HAYNES AND BOONE 3 VICTORY AVENUE, SUITE 700 LAS, TEXAS 75219 36424.143_LEGRAND			
Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU	2109 venis VEN 2323 DAL	9787487 sa.dark@haynesboone.com IISA DARK, HAYNES AND BOONE 3 VICTORY AVENUE, SUITE 700 LAS, TEXAS 75219 36424.143_LEGRAND VENISA DARK /Venisa Dark/			
Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE:	2109 venis VEN 2323 DAL	9787487 sa.dark@haynesboone.com IISA DARK, HAYNES AND BOONE 3 VICTORY AVENUE, SUITE 700 LAS, TEXAS 75219 36424.143_LEGRAND VENISA DARK			

RELEASE OF SECURITY INTEREST IN PATENTS

April 25, 2017

FOR VALUE RECEIVED, the undersigned, ACF FINCO I LP, in its capacity as agent (in such capacity, "Agent") for the various financial institutions ("Lenders") party from time to time to the Loan and Security Agreement dated as of April 25, 2014, as at any time amended, restated, supplemented or otherwise modified, among Agent, Lenders, Borrower (as defined below), and certain affiliates of Borrower, hereby releases and terminates all of its liens and security interests in and to all patents and patent applications of Borrower (as defined below), including, without limitation, all such patents and patent applications listed on Schedule A attached hereto, including, without limitation, all proceeds thereof (such as, by way of example only, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof (collectively, the "Patent Collateral"), and Agent hereby reassigns all right, title and interest (if any) that Agent may have in the Patent Collateral to ENVIRONMENTAL LIGHT TECHNOLOGIES CORP., a Delaware corporation ("Borrower"), without any representation or warranty by, or recourse to, Agent, arising under that certain Patent and Trademark Security Agreement dated April 13, 2016, as recorded in the United States Patent and Trademark Office (the "USPTO") on April 21, 2016, at Reel No. 38344, Frame 109 (the "Patent Security Agreement"). Capitalized terms used herein, unless otherwise defined herein, shall have the meanings ascribed to such terms in the Patent Security Agreement.

This Release of Security Interest in Patents (this "<u>Release</u>") is intended to operate as a release of all liens and security interests granted and conveyed by Borrower to Agent pursuant to the terms of the Patent Security Agreement and to reassign to Borrower all of Agent's right, title, and interest acquired pursuant to the terms of such Patent Security Agreement.

[Remainder of page intentionally left blank; signature appears on following page.]

IN WITNESS WHEREOF, Agent has caused this Release to be signed and sealed by its duly authorized officer as of the date first written above.

ACF FINCO I LP, as Agent ("Agent")

By: Name: Join J. Nooney Title: Managing Director

SCHEDULE A

UNITED STATES ISSUED PATENTS

Title	Patent Number	Issue Date	Owner
Wavelength sensing lighting system and associated methods	8,492,995	7/23/2013	Environmental Light Technologies Corp.
Wavelength sensing lighting system and associated methods for national security application	8,515,289	8/20/2013	Environmental Light Technologies Corp.
Wavelength Sensing Lighting System and Associated Methods for National Security Application	8,818,202	8/26/2014	Environmental Light Technologies Corp.
Wavelength Sensing Lighting System and Associated Methods	9,125,275	9/1/2015	Environmental Light Technologies Corp.

UNITED STATES PATENT APPLICATIONS

Title	Serial Number	Filing Date	Owner
Wavelength Sensing Lighting System and Associated Methods	14/333,200	7/6/2014	Environmental Light Technologies Corp.
Wavelength Sensing Lighting Mesh – PCT	PCT/US12/66203	11/21/2011	Environmental Light Technologies Corp.

FOREIGN ISSUED PATENTS

None.

PATENT REEL: 042156 FRAME: 0134

FOREIGN PATENT APPLICATIONS

Title	Jurisdiction	Serial Number	Filing Date	Owner
Wavelength sensing lighting system and associated methods	Republic of Korea	KR 10-2014- 7016543	6/17/14	Environmental Light Technologies Corp.
Wavelength sensing lighting system and associated methods	N/A	WO2013081930	6/6/13	Environmental Light Technologies Corp.
Wavelength sensing lighting system and associated methods	Australia	Application number not yet issued	5/29/14	Environmental Light Technologies Corp.
Wavelength sensing lighting system and associated methods	China	Application number not yet issued	5/21/14	Environmental Light Technologies Corp.
Wavelength sensing lighting system and associated methods	Japan	Application number not yet issued	5/19/14	Environmental Light Technologies Corp.
Wavelength sensing lighting system and associated methods	Canada	Application number not yet issued	5/20/14	Environmental Light Technologies Corp.

* * * * *

RECORDED: 04/26/2017