PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Venture Lending & Leasing VI, Inc.	03/19/2012

RECEIVING PARTY DATA

Name:	Relume Technologies, Inc.
Street Address:	925 North Lapeer Road, Suite B
City:	Oxford
State/Country:	MICHIGAN
Postal Code:	48371

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	5633629
Patent Number:	5782555
Patent Number:	5784006
Patent Number:	5783909
Patent Number:	5857767
Patent Number:	5785418
Patent Number:	6045240
Patent Number:	6582100
Patent Number:	6428189
Patent Number:	6517218
Application Number:	11592586
Application Number:	12467535
Application Number:	12471622
Application Number:	12996536
Application Number:	12996547
	DATENT

PATENT

REEL: 027886 FRAME: 0644

Application Number: 12996560

CORRESPONDENCE DATA

Fax Number: (415)777-4961 **Phone**: 415 981 1400

Email: gkiviat@grmslaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Jeffrey T. Klugman

Address Line 1: Four Embarcadero Center, Suite 4000
Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 47558/0094

NAME OF SUBMITTER: Jeffrey T. Klugman

Total Attachments: 2

source=Relume Technologies, Inc. - 6-0094 release#page1.tif source=Relume Technologies, Inc. - 6-0094 release#page2.tif

PATENT REEL: 027886 FRAME: 0645

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE RELEASE OF SECURITY INTEREST IN PATENTS

Whereas, RELUME TECHNOLOGIES, INC., a Delaware corporation, whose post office address is 925 North Lapeer Road, Suite B, Oxford, MI 48371 ("Assignor"), had granted, to secure the repayment of loans made under a Loan and Security Agreement, dated as of August 12, 2011 (as amended, the "Loan Agreement"), pursuant to the Loan Agreement, a security interest in certain personal property assets of Assignor, including all right, title and interest of Assignor in, to and under all of Assignor's patents, patent applications and patent licenses, as specifically listed on the attached "Schedule 1," whether presently existing or hereafter arising or acquired, and all products and proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof for the full term of the patents (all of the foregoing are collectively called the "Patents") to Venture Lending & Leasing VI, Inc., a Maryland corporation, having a mailing address at 104 La Mesa Dr., Suite 102, Portola Valley, CA 94028, ("Assignee") by an Intellectual Property Security Agreement, dated as of August 12, 2011, and recorded at the United States Patent and Trademark Office on August 15, 2011 at Reel 026753 Frame 0394.

Now, therefore, for good and valuable consideration provided to Assignee by Assignor, Assignee, by these presents, does release Assignor from Assignee's security interest in the entire right, title and interest in and to the Patents.

Executed this | aim day of March 2012, at San Jose, California.

VENTURE LENDING & LEASING VI, INC.

Name: Maurice Werdegar

Title: President and CEO

2 Zamening

47558/0094 JTK/412096.1

SCHEDULE 1

Patents

Description LED Light Engine with Applied Foil Construction	Registration/Serial Number (Date) 11592586 (11/2/2008)
LED Light Engine with Applied Foil Construction	12467535 (11/3/2009)
Globe Deployable LED Light Engine	12471622 (5/26/2009)
Sectionally Covered Light Emitting Assembly	12996536 (12/6/2010)
Light Engine with Enhanced Heat Transfer Using Independent Elongated Strips	12996547 (12/6/2010)
Integral Heat Sink Housing for LED Lamps	12996560 (12/6/2010)
Traffic Information System Using Light Emitting Diodes	5,633,629 (5/27/1997)
Heat Dissipating L.E.D. Traffic Light	5,782,555 (7/21/1998)
Annunciator System With Mobile Receivers	5,784,006 (7/21/1998)
Maintaining LED Luminous Intensity	5,783,909 (7/21/1998)
Thermal Management System for L,E.D. Arrays	5,857,767 (1/12/1999)
Thermally Protected LED Array	5,785,418 (7/28/1998)
LED Lamp Assembly With Means to Conduct Heat Away from the LEDS	6,045,240 (4/4/2000)
LED Mounting System	6,582,100 (6/24/2003)
L.E.D, Thermal Management	6,428,189 (8/6/2002)
LED Integrated Heat Sink	6,517,218 (2/11/2003)

47558/0094 JTK/412096.1

> PATENT REEL: 027886 FRAME: 0647

RECORDED: 03/19/2012