

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6178010

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
COOPER TECHNOLOGIES COMPANY	12/19/2017
RECEIVING PARTY DATA	
Name:	EATON INTELLIGENT POWER LIMITED
Street Address:	30 PEMBROKE ROAD
City:	DUBLIN
State/Country:	IRELAND
Postal Code:	4
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	16436421
Application Number:	15820105
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Email:	houpatentdocket@kslaw.com
Correspondent Name:	KING & SPALDING
Address Line 1:	1180 PEACHTREE STREET NE
Address Line 4:	ATLANTA, GEORGIA 30309
ATTORNEY DOCKET NUMBER:	30002.105044
NAME OF SUBMITTER:	SALLY SEXTON
SIGNATURE:	/Sally Sexton/
DATE SIGNED:	06/30/2020
Total Attachments: 241	
source=Cooper_Eaton#page1.tif	
source=Cooper_Eaton#page2.tif	
source=Cooper_Eaton#page3.tif	
source=Cooper_Eaton#page4.tif	
source=Cooper_Eaton#page5.tif	
source=Cooper_Eaton#page6.tif	

source=Cooper_Eaton#page7.tif
source=Cooper_Eaton#page8.tif
source=Cooper_Eaton#page9.tif
source=Cooper_Eaton#page10.tif
source=Cooper_Eaton#page11.tif
source=Cooper_Eaton#page12.tif
source=Cooper_Eaton#page13.tif
source=Cooper_Eaton#page14.tif
source=Cooper_Eaton#page15.tif
source=Cooper_Eaton#page16.tif
source=Cooper_Eaton#page17.tif
source=Cooper_Eaton#page18.tif
source=Cooper_Eaton#page19.tif
source=Cooper_Eaton#page20.tif
source=Cooper_Eaton#page21.tif
source=Cooper_Eaton#page22.tif
source=Cooper_Eaton#page23.tif
source=Cooper_Eaton#page24.tif
source=Cooper_Eaton#page25.tif
source=Cooper_Eaton#page26.tif
source=Cooper_Eaton#page27.tif
source=Cooper_Eaton#page28.tif
source=Cooper_Eaton#page29.tif
source=Cooper_Eaton#page30.tif
source=Cooper_Eaton#page31.tif
source=Cooper_Eaton#page32.tif
source=Cooper_Eaton#page33.tif
source=Cooper_Eaton#page34.tif
source=Cooper_Eaton#page35.tif
source=Cooper_Eaton#page36.tif
source=Cooper_Eaton#page37.tif
source=Cooper_Eaton#page38.tif
source=Cooper_Eaton#page39.tif
source=Cooper_Eaton#page40.tif
source=Cooper_Eaton#page41.tif
source=Cooper_Eaton#page42.tif
source=Cooper_Eaton#page43.tif
source=Cooper_Eaton#page44.tif
source=Cooper_Eaton#page45.tif
source=Cooper_Eaton#page46.tif
source=Cooper_Eaton#page47.tif
source=Cooper_Eaton#page48.tif
source=Cooper_Eaton#page49.tif
source=Cooper_Eaton#page50.tif
source=Cooper_Eaton#page51.tif
source=Cooper_Eaton#page52.tif
source=Cooper_Eaton#page53.tif
source=Cooper_Eaton#page54.tif

source=Cooper_Eaton#page55.tif
source=Cooper_Eaton#page56.tif
source=Cooper_Eaton#page57.tif
source=Cooper_Eaton#page58.tif
source=Cooper_Eaton#page59.tif
source=Cooper_Eaton#page60.tif
source=Cooper_Eaton#page61.tif
source=Cooper_Eaton#page62.tif
source=Cooper_Eaton#page63.tif
source=Cooper_Eaton#page64.tif
source=Cooper_Eaton#page65.tif
source=Cooper_Eaton#page66.tif
source=Cooper_Eaton#page67.tif
source=Cooper_Eaton#page68.tif
source=Cooper_Eaton#page69.tif
source=Cooper_Eaton#page70.tif
source=Cooper_Eaton#page71.tif
source=Cooper_Eaton#page72.tif
source=Cooper_Eaton#page73.tif
source=Cooper_Eaton#page74.tif
source=Cooper_Eaton#page75.tif
source=Cooper_Eaton#page76.tif
source=Cooper_Eaton#page77.tif
source=Cooper_Eaton#page78.tif
source=Cooper_Eaton#page79.tif
source=Cooper_Eaton#page80.tif
source=Cooper_Eaton#page81.tif
source=Cooper_Eaton#page82.tif
source=Cooper_Eaton#page83.tif
source=Cooper_Eaton#page84.tif
source=Cooper_Eaton#page85.tif
source=Cooper_Eaton#page86.tif
source=Cooper_Eaton#page87.tif
source=Cooper_Eaton#page88.tif
source=Cooper_Eaton#page89.tif
source=Cooper_Eaton#page90.tif
source=Cooper_Eaton#page91.tif
source=Cooper_Eaton#page92.tif
source=Cooper_Eaton#page93.tif
source=Cooper_Eaton#page94.tif
source=Cooper_Eaton#page95.tif
source=Cooper_Eaton#page96.tif
source=Cooper_Eaton#page97.tif
source=Cooper_Eaton#page98.tif
source=Cooper_Eaton#page99.tif
source=Cooper_Eaton#page100.tif
source=Cooper_Eaton#page101.tif
source=Cooper_Eaton#page102.tif

source=Cooper_Eaton#page103.tif
source=Cooper_Eaton#page104.tif
source=Cooper_Eaton#page105.tif
source=Cooper_Eaton#page106.tif
source=Cooper_Eaton#page107.tif
source=Cooper_Eaton#page108.tif
source=Cooper_Eaton#page109.tif
source=Cooper_Eaton#page110.tif
source=Cooper_Eaton#page111.tif
source=Cooper_Eaton#page112.tif
source=Cooper_Eaton#page113.tif
source=Cooper_Eaton#page114.tif
source=Cooper_Eaton#page115.tif
source=Cooper_Eaton#page116.tif
source=Cooper_Eaton#page117.tif
source=Cooper_Eaton#page118.tif
source=Cooper_Eaton#page119.tif
source=Cooper_Eaton#page120.tif
source=Cooper_Eaton#page121.tif
source=Cooper_Eaton#page122.tif
source=Cooper_Eaton#page123.tif
source=Cooper_Eaton#page124.tif
source=Cooper_Eaton#page125.tif
source=Cooper_Eaton#page126.tif
source=Cooper_Eaton#page127.tif
source=Cooper_Eaton#page128.tif
source=Cooper_Eaton#page129.tif
source=Cooper_Eaton#page130.tif
source=Cooper_Eaton#page131.tif
source=Cooper_Eaton#page132.tif
source=Cooper_Eaton#page133.tif
source=Cooper_Eaton#page134.tif
source=Cooper_Eaton#page135.tif
source=Cooper_Eaton#page136.tif
source=Cooper_Eaton#page137.tif
source=Cooper_Eaton#page138.tif
source=Cooper_Eaton#page139.tif
source=Cooper_Eaton#page140.tif
source=Cooper_Eaton#page141.tif
source=Cooper_Eaton#page142.tif
source=Cooper_Eaton#page143.tif
source=Cooper_Eaton#page144.tif
source=Cooper_Eaton#page145.tif
source=Cooper_Eaton#page146.tif
source=Cooper_Eaton#page147.tif
source=Cooper_Eaton#page148.tif
source=Cooper_Eaton#page149.tif
source=Cooper_Eaton#page150.tif

source=Cooper_Eaton#page151.tif
source=Cooper_Eaton#page152.tif
source=Cooper_Eaton#page153.tif
source=Cooper_Eaton#page154.tif
source=Cooper_Eaton#page155.tif
source=Cooper_Eaton#page156.tif
source=Cooper_Eaton#page157.tif
source=Cooper_Eaton#page158.tif
source=Cooper_Eaton#page159.tif
source=Cooper_Eaton#page160.tif
source=Cooper_Eaton#page161.tif
source=Cooper_Eaton#page162.tif
source=Cooper_Eaton#page163.tif
source=Cooper_Eaton#page164.tif
source=Cooper_Eaton#page165.tif
source=Cooper_Eaton#page166.tif
source=Cooper_Eaton#page167.tif
source=Cooper_Eaton#page168.tif
source=Cooper_Eaton#page169.tif
source=Cooper_Eaton#page170.tif
source=Cooper_Eaton#page171.tif
source=Cooper_Eaton#page172.tif
source=Cooper_Eaton#page173.tif
source=Cooper_Eaton#page174.tif
source=Cooper_Eaton#page175.tif
source=Cooper_Eaton#page176.tif
source=Cooper_Eaton#page177.tif
source=Cooper_Eaton#page178.tif
source=Cooper_Eaton#page179.tif
source=Cooper_Eaton#page180.tif
source=Cooper_Eaton#page181.tif
source=Cooper_Eaton#page182.tif
source=Cooper_Eaton#page183.tif
source=Cooper_Eaton#page184.tif
source=Cooper_Eaton#page185.tif
source=Cooper_Eaton#page186.tif
source=Cooper_Eaton#page187.tif
source=Cooper_Eaton#page188.tif
source=Cooper_Eaton#page189.tif
source=Cooper_Eaton#page190.tif
source=Cooper_Eaton#page191.tif
source=Cooper_Eaton#page192.tif
source=Cooper_Eaton#page193.tif
source=Cooper_Eaton#page194.tif
source=Cooper_Eaton#page195.tif
source=Cooper_Eaton#page196.tif
source=Cooper_Eaton#page197.tif
source=Cooper_Eaton#page198.tif

source=Cooper_Eaton#page199.tif
source=Cooper_Eaton#page200.tif
source=Cooper_Eaton#page201.tif
source=Cooper_Eaton#page202.tif
source=Cooper_Eaton#page203.tif
source=Cooper_Eaton#page204.tif
source=Cooper_Eaton#page205.tif
source=Cooper_Eaton#page206.tif
source=Cooper_Eaton#page207.tif
source=Cooper_Eaton#page208.tif
source=Cooper_Eaton#page209.tif
source=Cooper_Eaton#page210.tif
source=Cooper_Eaton#page211.tif
source=Cooper_Eaton#page212.tif
source=Cooper_Eaton#page213.tif
source=Cooper_Eaton#page214.tif
source=Cooper_Eaton#page215.tif
source=Cooper_Eaton#page216.tif
source=Cooper_Eaton#page217.tif
source=Cooper_Eaton#page218.tif
source=Cooper_Eaton#page219.tif
source=Cooper_Eaton#page220.tif
source=Cooper_Eaton#page221.tif
source=Cooper_Eaton#page222.tif
source=Cooper_Eaton#page223.tif
source=Cooper_Eaton#page224.tif
source=Cooper_Eaton#page225.tif
source=Cooper_Eaton#page226.tif
source=Cooper_Eaton#page227.tif
source=Cooper_Eaton#page228.tif
source=Cooper_Eaton#page229.tif
source=Cooper_Eaton#page230.tif
source=Cooper_Eaton#page231.tif
source=Cooper_Eaton#page232.tif
source=Cooper_Eaton#page233.tif
source=Cooper_Eaton#page234.tif
source=Cooper_Eaton#page235.tif
source=Cooper_Eaton#page236.tif
source=Cooper_Eaton#page237.tif
source=Cooper_Eaton#page238.tif
source=Cooper_Eaton#page239.tif
source=Cooper_Eaton#page240.tif
source=Cooper_Eaton#page241.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (this “**Agreement**”) is entered into as of this 31st day of December 2017 between

- (1) **Cooper Technologies Company**, a Delaware corporation having its registered office at The Corporation Trust Company, 1209 Orange Street, Wilmington, DE 19801, registration number 2825800 (the “**Assignor**”), and
- (2) **Eaton Intelligent Power Limited**, an Irish limited company having its registered office at 30 Pembroke Road, Dublin 4, Ireland, registration number 523985 (the “**Assignee**”)

BACKGROUND

- (A) The Assignor is the owner of certain Intellectual Property used or held for use in the development and manufacture of Products.
- (B) The Assignee desires to acquire such Intellectual Property from the Assignor and thereafter intends to develop, enhance, maintain, protect and exploit such Intellectual Property.
- (C) The Assignor has agreed to assign the Acquired Intellectual Property to the Assignee, and the Assignee has agreed to acquire the Acquired Intellectual Property, on the terms set out in this Agreement.

THE PARTIES THEREFORE AGREE AS FOLLOWS:

1. DEFINITIONS AND INTERPRETATION

- 1.1 In this Agreement the following words and expressions have the following meanings, unless the context otherwise requires:

“**Acquired Intellectual Property**” means all Intellectual Property owned by the Assignor that is used or held for use, in whole or in part, in the manufacture or offering for sale of any Product, including the Scheduled Patents, but excluding all Excluded Intellectual Property;

“**Copyrights**” means all copyrights (registered or unregistered), writings and other works in which copyright subsists, moral rights and all other rights corresponding thereto in work of authorship, and all registrations and applications for registration thereof anywhere in the world;

“**Domain Names**” means all rights in World Wide Web addresses and domain names and all registrations and applications for registration thereof anywhere in the world;

“**Eaton Business System**” means the management tools, processes and measures used by the Assignor and its affiliates in the conduct of their operations;

“**Effective Time**” means the close of business on 31 December 2017;

“**Encumbrance**” means any lien, encumbrance, charge or other security interest;

“Excluded Intellectual Property” means (i) all Trademarks; (ii) all Domain Names; (iii) all Intellectual Property (other than Intellectual Property included in the Eaton Business System) used or held for use in whole or in part in production processes; (iv) all Intellectual Property (other than Intellectual Property included in the Eaton Business System) used or held for use in whole or in part in marketing, sales, service or distribution processes; (v) all Intellectual Property used or held for use exclusively to provide Services; and (vi) all Intellectual Property comprising the Eaton Business System;

“Intellectual Property” means (i) Patents; (ii) Trademarks; (iii) Copyrights; (iv) Know-How; (v) Software; (vi) Domain Names; and (vii) all other intellectual and industrial property and rights of a similar or corresponding nature anywhere in the world, whether registered or not or capable of registration or not, and including all applications for, and continuations, re-filings, re-issues and extensions of any of the foregoing rights;

“Know-How” means all know-how, inventions, discoveries, ideas, processes, formulae, designs, drawings, models, trade secrets, proprietary information, and confidential information, in any form (including paper, electronically stored data, magnetic media, film and microfilm), whether patentable or not, including technical information, drawings, test results or reports, testing procedures, and instruction and training manuals;

“Party” means a party to this Agreement;

“Patents” means all utility patents, utility models, design patents, industrial designs and applications therefor and all reissues, divisions, re-examinations, renewals, extensions, provisionals, continuations and continuations in part thereof, and equivalent or similar rights anywhere in the world in inventions and discoveries including invention disclosures;

“Permitted Encumbrances” means Encumbrances for taxes, assessments or governmental or other similar charges or levies that are not yet due and payable or that, although due and payable, are being contested in good faith;

“Proceeding” means any suit, action or other proceeding;

“Product” means any product offering of the Assignor or any of its affiliates other than Services;

“Purchase Price” has the meaning set out in clause 4.1;

“Scheduled Patents” means the Patents listed on Schedule 1 to this Agreement;

“Services” means the performance of maintenance or repair services as a follow on to a sale of a Product;

“Software” means all computer software programs (including object code and source code), whether embodied in firmware, software or otherwise;

“Trademarks” means all registered trademarks, registered service marks, logos, get-up, trade dress, common law trademarks, common law service marks, business names, trade names, corporate or company names, and all registrations and applications for

registration thereof anywhere in the world and all goodwill associated therewith anywhere in the world; and

“Transfer Tax” means any value added tax, transfer, stamp or sales tax or duty or other similar tax, charge or duty due or payable as a result of the execution of this Agreement or the consummation of the transactions contemplated hereby.

- 1.2 Except as otherwise provided, any references in this Agreement to clauses, schedules and/or parties are references to the clauses, schedules and/or parties to this Agreement.
- 1.3 Where applicable references to the singular shall include the plural and vice versa and reference to any gender shall include other genders.
- 1.4 The division of this Agreement to clauses and sub-clauses, and the headings used in this Agreement, are for convenience only, and shall not affect the interpretation of this Agreement.
- 1.5 In this Agreement, unless otherwise specified, any reference to a document is a reference to the document as from time to time supplemented, modified or amended.
- 1.6 A waiver by either Party of any breach by the other Party of any other terms, provisions or conditions of this Agreement or the acquiescence of such Party and any act (whether by commission or omission) that but for such acquiescence would be a breach as aforesaid shall not constitute a general waiver of such term, provision or condition or of any subsequent act contrary thereto.
- 1.7 This Agreement and all rights and obligations hereunder shall for all purposes be treated and construed as being separate and apart from any other agreement or agreements or any rights or obligations thereunder save only insofar as the express provision requires to the contrary.
- 1.8 This Agreement represents the entire understanding of the Parties concerning the subject matter hereof and overrides and supersedes all prior promises, representations, undertakings, understandings, arrangements, agreements, side letters or heads of agreement between the Parties concerning the same, which are hereby revoked by mutual consent of the Parties.
- 1.9 In this Agreement, any phrase introduced by the words *include, including, includes* and *such as* are to be construed as illustrative, and shall not limit the sense of the words preceding those words.
- 1.10 In this Agreement, unless otherwise specified, any reference to a statute or statutory provision includes a reference to the statute or statutory provision as modified or re-enacted, or both, from time to time, and to any subordinate legislation made under it.
- 1.11 If any provision of this Agreement shall be found by any court or administrative body of competent jurisdiction to be invalid or unenforceable, such invalidity or unenforceability shall not affect the other provisions of this Agreement which shall remain in full force and effect. If any provision of this Agreement is so found to be invalid or unenforceable but would be valid or enforceable if some part of the provision were deleted or modified, the provision in question shall apply with such modification(s) as may be necessary to make it valid. The Parties agree, in the circumstances referred to in this clause 1.11 to

attempt in good faith to substitute for any invalid or unenforceable provision a valid or enforceable provision that achieves to the greatest extent possible the same effect as would have been achieved by the invalid or unenforceable provision.

- 1.12 This Agreement may be executed in any number of counterparts and by exchange of pdfs, each of which when executed and delivered shall constitute an original of this Agreement, but all the counterparts shall together constitute the same Agreement.

2. ASSIGNMENT

- 2.1 With effect as of the Effective Time, the Assignor hereby irrevocably and unconditionally assigns, transfers and conveys to the Assignee, and the Assignee hereby accepts, all of the Assignor's right, title and interest in and to the Acquired Intellectual Property, free and clear of all Encumbrances other than Permitted Encumbrances.
- 2.2 In the event that any or all of the Assignor's rights, title or interest in and to any of the Acquired Intellectual Property are deemed not to vest in the Assignee as of the Effective Time for any reason whatsoever, the Assignor shall, and hereby does, to the extent permitted by law, irrevocably assign, transfer and convey to the Assignee or its designee all such rights, title and interest in and to all of the Acquired Intellectual Property, including all economic rights and moral rights of authorship, and the Assignee hereby accepts such assignment. To the extent permitted by law, the Assignor hereby waives all of its personal rights, or at a minimum agrees that it will not invoke its personal rights with respect to any Acquired Intellectual Property. If as a matter of law any Acquired Intellectual Property is not assignable by the Assignor to the Assignee, the Assignor shall, and hereby does, to the extent permitted by law, grant to the Assignee or its designee an exclusive, unrestricted, irrevocable, worldwide, perpetual, royalty-free license to all such rights.
- 2.3 In the event that the Assignee requires any additional details of the Acquired Intellectual Property, the Assignor shall furnish the Assignee with such particulars as are reasonably requested by the Assignee.

3. RIGHTS OF ACTION

- 3.1 The Assignor confirms that the assignment of the Acquired Intellectual Property made under clause 2 is made with all rights and powers arising or accrued from the Acquired Intellectual Property, including the right to sue for past damages and recover damages for past infringements and other remedies in respect of any past or future infringements or violations of such rights and to retain any damages obtained as a result of such action.
- 3.2 The Assignor confirms that the assignment of the Patents comprised within the Acquired Intellectual Property is made with:
- (a) all rights and powers arising or accrued from such Patents, including the right to sue for past damages and recover damages for past infringements and other remedies in respect of any past or future infringements of such rights or other acts within the scope of the claims of any of such Patents or accompanying any of the applications for such Patents; and

- (b) the right to apply for, prosecute and obtain patent or similar protection anywhere in the world in respect of any of the inventions claimed in any of the Patents including the right to claim priority therefrom.

4. **CONSIDERATION**

- 4.1 The purchase price to be paid by the Assignee for the assignment of the Acquired Intellectual Property is set forth on Schedule 2 (the “**Purchase Price**”), which shall be paid in the manner set forth on Schedule 2.
- 4.2 The Purchase Price is exclusive of any Transfer Tax properly chargeable thereon. Each Party shall be responsible for and shall timely pay any Transfer Tax that is required to be paid by such Party under applicable law in connection with the transactions contemplated by this Agreement.

5. **WARRANTIES BY THE ASSIGNOR**

- 5.1 The Assignor warrants to the Assignee as follows:
 - (a) the Assignor has been duly established and is validly existing under the laws of the jurisdiction of its formation;
 - (b) the Assignor has all requisite corporate power and authority to execute, deliver and perform its obligations under this Agreement and to consummate the transactions contemplated hereby;
 - (c) no bankruptcy, insolvency or judicial composition Proceedings have been commenced or, to the knowledge of the Assignor, applied for, nor are any enforcement measures pending or, to the knowledge of the Assignor applied for, with respect to any property or other assets of the Assignor and, to the knowledge of the Assignor, no circumstance exists in respect of the Assignor that would justify the avoidance of this Agreement under applicable insolvency law;
 - (d) there is no Proceeding pending or threatened against or affecting the Assignor before any court, arbitrator, governmental authority, agency or official that in any manner challenges or seeks to prevent, enjoin, alter or materially delay the execution of this Agreement or the consummation of transactions contemplated hereby;
 - (e) this Agreement constitutes the legal, valid and binding obligation of the Assignor, enforceable against the Assignor in accordance with its terms; and
 - (f) except as has been disclosed to the Assignee prior to the date hereof,
 - (i) the Assignor is the legal and beneficial owner of the Acquired Intellectual Property, free and clear of Encumbrances other than Permitted Encumbrances;
 - (ii) none of the Acquired Intellectual Property is involved in any current, pending, or threatened Proceeding, interference, reissue, re-examination, inter partes review, opposition or cancellation proceeding, nor has it been in the last six years;

- (iii) to the knowledge of the Assignor, the Acquired Intellectual Property is in effect and subsisting;
- (iv) all maintenance or other fees relating to the Acquired Intellectual Property due and payable on or before the Effective Time have been paid in full;
- (v) the Assignor has not received any written notice or, to the knowledge of the Assignor, any other notice asserting that any such infringement or misappropriation has occurred or disputing the right of the Assignor to use the Acquired Intellectual Property; and
- (vi) no Proceeding is pending or, to the knowledge of the Assignor, threatened involving the Acquired Intellectual Property that challenges the validity, enforceability, ownership, use or licensing thereof.

5.2 EXCEPT AS SET OUT IN THIS AGREEMENT, THE ACQUIRED INTELLECTUAL PROPERTY IS ASSIGNED "AS IS" AND ALL CONDITIONS, WARRANTIES AND REPRESENTATIONS, EXPRESSED OR IMPLIED BY STATUTE, COMMON OR CIVIL LAW OR OTHERWISE, ARE EXCLUDED TO THE MAXIMUM EXTENT PERMITTED BY LAW.

6. WARRANTIES BY THE ASSIGNEE

6.1 The Assignee warrants to the Assignor as follows:

- (a) the Assignee has been duly established and is validly existing under the laws of the jurisdiction of its formation;
- (b) the Assignee has all requisite corporate power and authority to execute, deliver and perform its obligations under this Agreement and to consummate the transactions contemplated hereby and thereby;
- (c) no bankruptcy, insolvency or judicial composition Proceedings have been commenced or, to the knowledge of the Assignee, applied for, nor are any enforcement measures pending or, to the knowledge of the Assignee applied for, with respect to any property or other assets of the Assignee and, to the knowledge of the Assignee, no circumstance exists in respect of the Assignee that would justify the avoidance of this Agreement under applicable insolvency law;
- (d) there is no Proceeding pending or threatened against or affecting the Assignee before any court, arbitrator, governmental authority, agency or official that in any manner challenges or seeks to prevent, enjoin, alter or materially delay the execution of this Agreement or the consummation of transactions contemplated hereby or thereby; and
- (e) this Agreement constitutes the legal, valid and binding obligations of the Assignee, enforceable against the Assignee in accordance with their respective terms.

7. **MISCELLANEOUS**

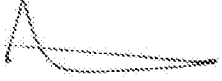
- 7.1 The Assignor shall upon request and for no additional consideration do and execute or procure that there shall be done and executed in a form or manner reasonably satisfactory to the Assignee all such documents, deeds, matters, acts and things as the Assignee may at any time require properly to vest the Acquired Intellectual Property or any part thereof in the Assignee or otherwise to give effect to this assignment and perfect the Assignee's title. Without limiting the generality of the foregoing, the Assignor agrees and undertakes to provide to the Assignee (at its request) all reasonable assistance with any Proceeding that may be brought by or against the Assignee against or by any third party relating to the rights assigned by this Agreement.
- 7.2 The Assignor shall be responsible for registering the transfers of the Acquired Intellectual Property with the applicable patent, copyright or other offices and for paying all costs and fees associated with such registrations.
- 7.3 To the extent an additional version is or is required to be prepared in a language other than English, the English language version of this Agreement is the official and controlling text for all purposes.
- 7.4 This Agreement and any dispute arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the laws of Ireland without giving effect to its rules on conflicts of law.
- 7.5 Each of the Parties irrevocably agrees that the courts of Ireland (excluding Northern Ireland) are to have exclusive jurisdiction to settle any dispute arising out of or in connection with this Agreement and, for such purposes, irrevocably submits to the exclusive jurisdiction of such courts. Any Proceeding arising out of or in connection with this Agreement shall therefore be brought in the courts of Ireland. Each of the Parties to this Agreement irrevocably waives any objection to Proceedings in the courts referred to in this clause 7.5 on the grounds of venue or on the grounds of *forum non conveniens*.

IN WITNESS OF WHICH, THIS AGREEMENT HAS BEEN DULY EXECUTED BY THE UNDERSIGNED SIGNATORIES ON BEHALF OF THE PARTIES AS OF THE DATE FIRST ABOVE WRITTEN.

(Signature page follows.)

SIGNED FOR AND ON BEHALF OF

Cooper Technologies Company

By 
Name: Lizbeth Wright
Title: Vice President and Secretary

State of Ohio

County of Cuyahoga

The foregoing instrument was acknowledged before me this 19th day of December, 2017 by

Lizbeth Wright

(Seal)

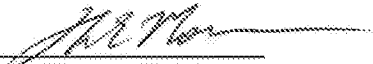

(Signature of Notary Public)

DEBRA MAE GUDOWICZ
NOTARY PUBLIC - STATE OF OHIO
Recorded in Lake County
Volume 107, Page 317
My commission expires Aug. 28, 2018

[Signature page to Intellectual Property Assignment Agreement]

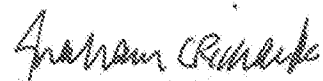
SIGNED FOR AND ON BEHALF OF

Eaton Intelligent Power Limited

By 

Name: Thomas E. Moran

Title: Director



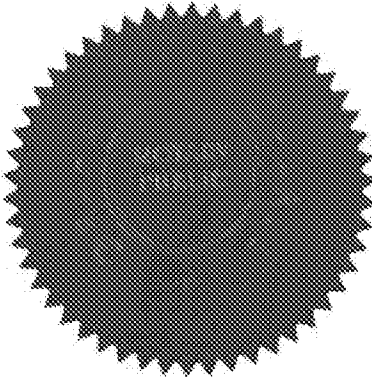
GRAHAM C. RICHARDS
Notary Public for the City and
County of Dublin and the
County of Wicklow, Kildare
and Meath, IRELAND.
Commissioned for Life

[Signature page to Intellectual Property Assignment Agreement]

PATENT
REEL: 053082 FRAME: 0614

TO WHOM ALL THESE PRESENTS SHALL COME I GRAHAM C. RICHARDS Notary Public duly authorised, admitted, sworn and practising at 70 Sir John Rogerson's Quay in the City and County of Dublin DO HEREBY CERTIFY AND ATTEST THAT the attached is an Original Intellectual Property Assignment Agreement dated 31st December 2017 between Cooper Technologies Company of The Corporation Trust Company 1209 Orange Street Wilmington DE 19801 (Assignor) and Eaton Intelligent Power Limited of Eaton House 30 Pembroke Road Dublin 4 Ireland (Assignee) which has been signed on its behalf by Thomas E Moran Director (signed by me by way of identification).

IN FAITH AND TESTIMONY whereof I have set my hand and affixed my seal of office.



Dated at 70 Sir John Rogerson's Quay in the City and County of Dublin in Ireland on ^{28th} day of *December* in the Year Two Thousand and Seventeen

GRAHAM C. RICHARDS
Notary Public for the City and County of Dublin
and the Counties of Wicklow, Kildare and
Meath, Ireland
Commissioned for Life

SCHEDULE 1: SCHEDULED PATENTS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029710	US	09/173067	10/16/1998	6121734	09/19/2000	APPARATUS FOR DIMMING A FLUORESCENT LAMP WITH A MAGNETIC BALLAST
026067	CN	01125904.3	07/07/2001	01125904.3	09/05/2007	FUSED DISCONNECT SWITCH
025985	CN	200310125195.4	12/18/2003	200310125195.4	11/22/2006	PRE-GAPPED FERRITE INDUCTORS
026178	CN	01144839.3	12/07/2001	01144839.3	01/11/2006	MODULAR FUSEHOLDER
026166	CN	01142590.3	10/24/2001	01142590.3	10/24/2005	COMPACT FUSED DISCONNECT SWITCH
029525DES	CN	201230429030.6	09/07/2012	201230429030.6	03/27/2013	SENSOR
029538DES	CN	201230464046.0	09/26/2012	201230464046.0	03/27/2013	LUMINAIRE
027581DIV	CN	201610173531.X	03/24/2016			INDICATING DEVICES AND ASSOCIATED METHODS
028868DIV	CN	201610087085.0	02/16/2016			MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
14ASP442	CN	201580045580.9	07/28/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14BUS060	CN	201480080281.4	06/30/2014			HIGH CURRENT, COMPACT FUSIBLE DISCONNECT SWITCH WITH DUAL SLIDER BAR ACTUATOR ASSEMBLY
14CET655	CN	201580016471.4	03/19/2015			HIGH CURRENT SWING-TYPE INDUCTOR AND METHODS OF FABRICATION
14CHM244	CN	201580025478.2	05/21/2015			ENCLOSURE DIAGNOSTIC AND CONTROL SYSTEMS
14LED523	CN	201580029224.8	05/28/2015			HEAT DISSIPATION METHOD FOR LED FLOOD FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14MTL722	CN	201580046802.9	09/03/2015			OPTICAL GAS SENSOR
14P03093	CN	201580020559.3	02/20/2015			MODULAR SWITCHGEAR INSULATION SYSTEM
14P05418	CN	201580038341.0	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR TRANSMISSION LINE ARRESTERS
026079	CN	01125484.X	06/30/2001	01125484.X	09/17/2008	COMPACT FUSED DISCONNECT SWITCH
14BUS1440	CN	201580064075.9	12/02/2015			ELECTRIC FUSE AND FABRICATION METHODS WITH ENHANCED ARC MITIGATION AND THERMAL MANAGEMENT
14BUS1441	CN	201580063425.X	05/24/2015			LOW PROFILE FUSIBLE DISCONNECT SWITCH DEVICE
14CHM1328	CN	201580072857.7	12/23/2015			TESTING AND MONITORING OF AN ELECTRICAL CONNECTION
14P05964	CN	201580058299.9	09/29/2015			ISOLATOR PROTECTION DEVICE
16NER307DES	CN	201630517177.9	10/24/2016	201630517177.9	06/16/2017	SUSPENDED ARC-SHAPED LUMINAIRE
025985	CN	200710092357.7	02/14/2007	200710092357.7	04/18/2012	GAPPED CORE STRUCTURE FOR MAGNETIC COMPONENTS
026178DIV	CN	200510008033.1	12/07/2001	200510008033.1	03/05/2008	MODULAR FUSEHOLDER
026178DIV2	CN	200510085914.3	12/07/2001	200510085914.3	01/01/2009	MODULAR FUSEHOLDER
026531	CN	03110532.7	03/12/2003	03110532.7	05/02/2007	FUSE ASSEMBLY
026976	CN	200580020267.6	04/14/2005			WIRELESS COMMUNICATION FUSE STATE INDICATOR SYSTEM AND METHOD
026995	CN	200580005046.1	01/28/2005	200580005046.1	10/21/2009	ACTIVE BALANCING MODULAR, METHOD OF ITS MANUFACTURE AND A CAPACITOR DEVICE PACKAGE
026995	CN	200710087059.9	03/16/2007	200710087059.9	05/09/2012	ACTIVE BALANCING CIRCUIT MODULES, SYSTEMS AND CAPACITOR DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027067	CN	200580030823.8	07/12/2005	200580030823.8	10/27/2010	LIGHTING UNIT
027067DIV2	CN	201010145315.7	04/13/2010	201010145315.7	07/17/2013	FACTORY SEALED LUMINAIRE
027071-1	CN	200580038747.5	09/09/2005	200580038747.5	04/25/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	CN	200680051039.X	10/31/2006	200680051039.X	05/18/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	CN	201110064298.9	10/31/2006	201110064298.9	04/22/2015	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	CN	200880004010.5	02/14/2008	200880004010.5	10/02/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027110	CN	200880012661.9	04/22/2008	200880012661.9	02/27/2013	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027113	CN	200580049088.5	12/23/2005	200580049088.5	03/20/2013	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027114	CN	200610006972.7	01/26/2006	200610006972.7	05/11/2011	OVERCURRENT DEVICE FEED THROUGH JUNCTION BLOCK
027119	CN	200580042981.5	10/03/2005			FUSE STATE INDICATING OPTICAL CIRCUIT AND SYSTEM
027215	CN	200680015304.9	05/04/2006			MODULAR INDICATING FUSE HOLDER
027246	CN	200680050990.3	11/14/2006	200680050990.3	06/05/2013	VACUUM SWITCHGEAR ASSEMBLY, SYSTEM AND METHOD
027341	CN	200580038442.4	09/09/2005			SYSTEM AND METHOD FOR CIRCUIT PROTECTOR MONITORING AND MANAGEMENT
027440DIV	CN	201210057449.2	03/06/2012	201210057449.2	09/24/2014	LIGHTING FIXTURE AND METHOD
027581	CN	201280027402.X	05/25/2012	201280027402.X	08/24/2016	INDICATING DEVICES AND ASSOCIATED METHODS
027799	CN	200710111058.3	06/14/2007	200710111058.3	12/05/2012	IN-LINE FUSE HOLDER FOR FEMALE FUSE
027894DIV	CN	201210530484.1	12/10/2012	201210530484.1	07/01/2015	SEPARABLE LOADBREAK CONNECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						AND SYSTEM
027895	CN	200880013163.6	03/20/2008	200880013163.6	10/28/2013	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM
027895DIV	CN	201210281339.4	03/20/2008	201210281339.4	07/01/2015	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM
027895DIV	CN	201210281057.4	08/08/2012	201210281057.4	11/18/2015	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM
027949	CN	200980112939.4	02/16/2009	200980112939.4	06/11/2014	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027950	CN	200880011369.5	03/28/2008			METHODS AND SYSTEMS FOR SUPPLYING POWER TO A LOAD BATTERY FUSE ASSEMBLY
027954	CN	200780100664.3	09/21/2007	200780100664.3	01/15/2014	VACUUM INTERRUPTER
027977	CN	200880101951.0	06/03/2008	200880101951.0	04/01/2013	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	CN	200780100077.4	06/01/2007	200780100077.4	07/01/2015	DUAL VOLTAGE SWITCH
028007	CN	200910211611.X	08/14/2009	200910211611.X	03/04/2013	LIGHT EMITTING DIODE RECESSED LIGHT FIXTURE
028099	CN	200880112539.9	09/22/2008	200880112539.9	11/05/2014	SEPARABLE CONNECTOR SYSTEM WITH A POSITION INDICATOR
028106-2CIP	CN	200980151926.8	12/10/2009	200980151926.8	10/01/2014	SEPARABLE CONNECTOR SYSTEM WITH TAP CHANGER SWITCH
028110	CN	200910211610.5	08/14/2009	200910211610.5	06/13/2013	MULTI-DECK TRANSFORMER SWITCH
028110	CN	201080025160.1	05/26/2010	201080025160.1	11/25/2015	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY CAGE
028123	CN	200980113754.5	02/16/2009	200980113754.5	02/14/2014	SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028248	CN	200980113991.1	02/10/2009	200980113991.1	11/13/2013	HIGH CURRENT AMORPHOUS POWDER CORE INDUCTOR
028285	CN	200980129985.5	09/18/2009	200980129985.5	05/31/2017	

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028285-2	CN	201080044987.7	04/29/2010	201080044987.7	07/16/2014	HIGH CURRENT MAGNETIC COMPONENT AND METHODS OF MANUFACTURE
028285CIP2-DIV	CN	201410263850.0	04/29/2010			HIGH CURRENT MAGNETIC COMPONENT AND METHODS OF MANUFACTURE
028285CIP3	CN	201510224118.7	03/16/2015			HIGH CURRENT POWER INDUCTOR
028286-0	CN	201080020151.3	04/26/2010			MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286-2	CN	201080028151.8	04/27/2010	201080028151.8	10/15/2014	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286-2DIV	CN	201410465794.9	04/27/2010			MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028410	CN	200910157996.6	07/21/2009	200910157996.6	11/26/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028411	CN	200910157995.1	07/21/2009	200910157995.1	01/07/2015	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028414	CN	200980151927.2	12/10/2009	200980151927.2	05/21/2014	SEPARABLE CONNECTOR SYSTEM WITH VENTS IN BUSHING NOSE
028646	CN	200980135004.8	09/02/2009	200980135004.8	08/28/2013	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028677	CN	200980136756.6	09/14/2009	200980136756.6	07/02/2014	REDUNDANT POWER SUPPLY
028708	CN	200980148989.8	12/03/2009	200980148989.8	03/11/2015	LOW FORCE LOW OIL TRIP MECHANISM
028748	CN	201110259522.X	07/07/2011	201110259522.X	06/03/2015	FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM
028833	CN	201080025066.6	04/21/2010	201080025066.6	05/13/2015	SURFACE MOUNTING MAGNETIC DEVICE
028833	CN	201080020152.8	04/27/2010	201080020152.8	10/29/2014	SURFACE MOUNT MAGNETIC

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028868	CN	201080028152.2	04/26/2010			MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028902	CN	201080060824.8	01/05/2010	201080060824.8	12/17/2014	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902DIV	CN	201410692284.5	01/05/2010	201410692284.5	05/17/2017	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028909	CN	200910205212.2	09/30/2009	200910205212.2	07/08/2015	OVERHEAD COMMUNICATING DEVICE
028909CIPS	CN	201180039166.9	08/09/2011	201180039166.9	02/10/2016	APPARATUS FOR MOUNTING AN OVERHEAD MONITORING DEVICE
028910	CN	201080043009.0	07/19/2010	201080043009.0	11/26/2014	INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028910DIV	CN	201410562584.1	07/19/2010			INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028921	CN	201080046897.1	10/12/2010			METHOD OF ASSEMBLING FUSE END CAP
028922	CN	201080046898.6	10/12/2010	201080046898.6	03/04/2015	FUSE END CAP
028936	CN	201010614763.7	12/20/2010	201010614763.7	11/26/2014	UNIVERSAL DUAL STUD MODULAR FUSE HOLDER ASSEMBLY FOR BUSSED AND NON-BUSSED POWER CONNECTIONS
028964	CN	201180012938.X	03/08/2011	201180012938.X	05/18/2016	LINE PROTECTION SYSTEMS
029017	CN	201180031790.4	06/09/2011	201180031790.4	05/13/2015	GRADING DEVICES FOR A HIGH VOLTAGE APPARATUS
029106	CN	201180025280.6	05/20/2011	201180025280.6	04/06/2016	ADAPTER FOR BUSHING LATCH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029141	CN	201180041376.1	08/18/2011			PLUGGABLE METAL OXIDE SURGE ARRESTER
029141	CN	201180041353.0	08/22/2011	201180041353.0	06/22/2016	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029220	CN	201180046379.4	08/23/2011	201180046379.4	03/22/2017	UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029221	CN	201180046660.8	08/23/2011	201180046660.8	08/03/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029250	CN	201280028358.4	06/20/2012			POWER SUPPLY
029309	CN	201280025804.6	05/21/2012	201280025804.6	05/04/2016	INLINE FUSE HOLDER ASSEMBLY
029319	CN	201210243722.0	07/13/2012	201210243722.0	12/21/2016	MODULAR OPEN FUSEHOLDER WITH MULTI-STAGE POSITIONABLE COVER
029321	CN	201210244071.7	07/13/2012	201210244071.7	11/30/2016	MODULAR OPEN FUSE HOLDER
029322	CN	201280032415.6	07/12/2012	201280032415.6	06/01/2016	TRANSIENT VOLTAGE BLOCKING FOR POWER CONVERTER
029328	CN	201210228028.1	04/27/2012			MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING PROTOCOL
029343	CN	201280019303.7	04/04/2012	201280019303.7	06/13/2017	ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029377	CN	201280027505.6	06/08/2012	201280027505.6	10/07/2015	DAMMING MECHANISM FOR CABLE SEALING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029377CIP	CN	201410804572.5	12/19/2014			DAMMING DEVICE FOR CABLE SEALING
029417	CN	201280056457.3	11/15/2012	201280056457.3	10/14/2015	OVERHEAT SUPPRESSION SYSTEMS AND METHODS FOR AN ELECTRICAL HOUSING
029418	CN	201280056235.1	11/15/2012	201280056235.1	09/30/2015	MECHANICAL HEAT PUMP FOR AN ELECTRICAL HOUSING
029472	CN	201280053276.5	11/06/2012			ELECTRONIC DEVICE STATE DETECTION FOR ZERO POWER CHARGER CONTROL, SYSTEMS AND METHODS
029506	CN	201380054836.3	10/07/2013	201380054836.3	06/09/2017	CONNECTOR WITH INTEGRAL FUSE HOLDER
029673-1	CN	201380059417.9	03/11/2013	201380059417.9	04/19/2017	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029673-2	CN	201380048130.6	03/11/2013	201380048130.6	04/12/2017	COVER RELEASE MECHANISMS FOR ENCLOSURES
029674	CN	201380054777.X	03/05/2013			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029691	CN	201480012384.7	02/28/2014			INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029692	CN	201380055889.7	03/15/2013	201380055889.7	07/28/2017	PROGRAMMABLE TERMPARATURE CONTROLLER FOR HAZARDOUS LOCATION ENCLOSURES
029693	CN	201380046371.7	03/14/2013			KEYWAY VISUAL ALIGNMENT FEATURE
029705	CN	201380069330.X	11/06/2013			EDGE/LIT LIGHTING FIXTURE AND ASSEMBLY
029713	CN	201380069359.8	11/11/2013			METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029718	CN	201480011213.2	02/19/2014			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CURRENT COLLECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029749	CN	201310225848.X	07/29/2013			CIRCUIT BOARD MAGNETIC COMPONENT WITH INTEGRATED GROUND STRUCTURE AND METHODS FOR MANUFACTURE
029779	CN	201310177815.2	03/15/2013			HIGH PERFORMANCE HIGH CURRENT POWER INDUCTOR
029786	CN	201480016274.8	03/13/2014			EDGE LIT LED BLADE FIXTURE
029788	CN	201480016273.3	03/13/2014			EDGE LIT MULTI-PANEL LIGHTING SYSTEM
029795	CN	201480015764.6	03/17/2014			SYSTEMS AND METHODS FOR SELF COMMISSIONING AND LOCATING LIGHTING SYSTEM
029806	CN	201480048325.5	09/01/2014			NETWORK POWER SUPPLY
029835	CN	201480047008.1	06/06/2014			SURGE ARRESTER INTEGRITY SENSOR
029837	CN	201480061867.6	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839	CN	201480061870.8	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029844	CN	201480061861.9	09/15/2014			ARTIFICIAL LIGHT SOURCE BASED MESSAGING PLATFORM
029845	CN	201480061863.8	09/15/2014			SYSTEM AND METHOD FOR AUTO-COMMISSIONING BASED ON SMART SENSORS
029853	CN	201310381398.3	07/03/2013			LOW PROFILE, SURFACE MOUNT ELECTROMAGNETIC COMPONENT ASSEMBLY AND METHODS OF MANUFACTURE
029857	CN	201480060441.9	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029866	CN	201480038339.9	07/01/2014			REFLECTOR FOR DIRECTED BEAM LED ILLUMINATION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029947-2	CN	201480068101.0	04/01/2014			RECESSED LUMINAIRE HOUSING FOR REMODEL APPLICATIONS WITH ROTATABLE JUNCTION BOX ASSEMBLY, INTERCONNECTING CAN BLANK ENDS AND COLLAPSIBLE LUMINAIRE RETENTION SYSTEMS
029948	CN	201510080988.1	02/13/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT FIXTURES
029949	CN	201510080169.7	02/13/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT BOARDS
029950	CN	201510055669.5	02/03/2015			LIGHT-EMITTING DIODE OBSTRUCTION LIGHT
029952	CN	201410682147.3	11/24/2014			REFLECTOR ARRAYS FOR LIGHTING DEVICES
029956	CN	201410612287.3	11/04/2014			HEAT SHRINK REINFORCED FUSE
029964	CN	201380081067.6	11/22/2013			BOTTOM SUNKEN OR ELEVATED HIGH CURRENT POWER INDUCTOR
14BUS018	CN	201580027640.4	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14CCL1125	CN	201580041043.7	05/22/2015			DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CET054	CN	201510101364.3	03/09/2015			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CONTACT CURRENT COLLECTOR AND METHODS OF MANUFACTURE
14CET671	CN	201610112133.7	02/29/2016			IMPROVED ELECTROCHEMICAL ENERGY STORAGE DEVICE AND METHODS OF FABRICATION
14CHM101	CN	201510305790.9	06/08/2015			FIELD SERVICEABLE CONDUIT RECEIVERS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHM102	CN	201510307156.9	06/08/2015			CONDUIT RECEIVERS
14CHM125	CN	201510254992.5	05/19/2015			INTEGRAL GROUNDING HUB
14P03128	CN	201580024689.4	05/11/2015			VACUUM LOSS DETECTION
15BUS121	CN	201610631509.5	08/04/2016			FUSE HOLDER AND CONFIGURABLE BUS MODULE FOR POWER DISTRIBUTION SYSTEM
019541	US	90/008386	01/07/2003			VISUAL LATCHING INDICATOR ARRANGEMENT FOR AN ELECTRICAL BUSHING AND TERMINATOR
019541CIP	US	95/000209	01/25/2007			VISUAL LATCHING INDICATOR ARRANGEMENT FOR AN ELECTRICAL BUSHING AND TERMINATOR
024852	US	09/336735	06/21/1999	6147585	11/14/2000	SUBMINIATURE FUSE AND METHOD FOR MAKING A SUBMINIATURE FUSE
025021	US	08/972574	11/18/1997	6013358	01/11/2000	TRANSIENT VOLTAGE PROTECTION DEVICE WITH CERAMIC SUBSTRATE
025319	CA	2255424	12/10/1998	2255424	10/23/2007	CURRENT LIMITING HIGH VOLTAGE FUSE
025319	MX	9810691	12/15/1998	216797	10/08/2003	CURRENT LIMITING HIGH VOLTAGE FUSE
025319	US	09/065537	04/24/1998	5892427	04/06/1999	CURRENT LIMITING HIGH VOLTAGE FUSE
025321	US	09/072450	05/05/1998	5973418	10/26/1999	PULL-OUT HIGH CURRENT SWITCH
025321	US	90/006557	03/03/2003	5973418	10/26/1999	PULL-OUT HIGH CURRENT SWITCH
025324	US	09/097718	06/16/1998	5886613	03/23/1999	INDICATING FUSE WITH PROTECTIVE SHIELD
025325	US	09/102100	06/22/1998	6227913	05/08/2001	FUSE BUS MEMBER AND CONNECTOR ASSEMBLY
025325CIP	US	09/849206	05/04/2001	6431880	08/13/2002	MODULAR TERMINAL FUSE BLOCK

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
025494	US	09/084963	05/27/1998	5963411	10/05/1999	COMPACT FUSED DISCONNECT DEVICE
025688	FR	9714085	11/10/1997	2756650	04/27/2001	ADDRESSING DEVICE
025729	US	09/196785	10/22/1998	6241369	06/05/2001	QUICK MOUNT FIXTURE
025730	US	09/177111	10/22/1998	6147307	11/14/2000	SIDE INSERTION TRAP
025730CIP	US	09/691201	10/19/2000	6498295	12/24/2002	IMPROVED ELECTRICAL CABLE CONNECTOR FOR RECESSED LIGHTS
025750	US	09/233074	01/19/1999	6068387	05/30/2000	LIGHT FIXTURE WITH TRIM MOUNTING CLIP
025751	US	09/220678	12/23/1998	6164802	12/26/2000	STACKABLE HOUSING
025769	US	09/305319	05/05/1999	6227681	05/08/2001	LIGHT FIXTURE RELAMPING DEVICE
025793	US	09/288876	04/09/1999	6283600	09/04/2001	IMAGE PROJECTION FIXTURES
025794	US	09/527112	03/16/2000	6290375	09/18/2001	BALLAST HOUSING HAVING PIVOTALLY ENGAGING MOUNTING MEANS
025806	CA	2319869	09/15/2000	2319869	01/06/2009	SPUTTERED METAL FILM FUSE STATE INDICATOR
025809	US	09/537518	03/29/2000	6566996	05/20/2003	ENERGETIC CHEMICAL FUSE STATE INDICATOR
025864	US	09/261208	03/03/1999	6157287	12/05/2000	TOUCH SAFE FUSE MODULE AND HOLDER
025865	US	09/362878	07/29/1999	6283613	09/04/2001	LED TRAFFIC LIGHT WITH INDIVIDUAL LED REFLECTORS
025877	US	09/549143	04/13/2000	6507265	01/14/2003	FUSE WITH FUSE LINK COATING
025877DIV	US	10/302549	11/21/2002	6664886	12/16/2003	FUSE WITH FUSE LINK COATING
025877DIV	US	10/672840	09/26/2003	6888440	05/03/2005	FUSE WITH FUSE LINK COATING
025877DIV	US	10/984119	11/09/2004	6903649	06/07/2005	FUSE WITH FUSE LINK COATING
025932	US	09/559535	04/28/2000	6343873	02/05/2002	LIGHTING FIXTURE WITH DOWNLIGHT REFLECTOR AND WALLWASH REFLECTOR
025933	US	09/559533	04/28/2000	6283430	09/04/2001	HORIZONTAL SOCKET HOUSING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ASSEMBLY
025934	US	09/559534	04/28/2000	6431723	08/13/2002	RECESSED LIGHTING FIXTURE
025935	DE	01910413.2	02/05/2001	60138803.8	05/27/2009	HIGH PRECISION ROGOWSKI COIL
025935	ES	01910413.2	02/05/2001	01910413.2	05/27/2009	HIGH PRECISION ROGOWSKI COIL
025935	FR	01910413.2	02/05/2001	EP1264188	05/27/2009	HIGH PRECISION ROGOWSKI COIL
025935	GB	01910413.2	02/05/2001	EP1264188	05/27/2009	HIGH PRECISION ROGOWSKI COIL
025940	US	09/801159	03/07/2001	6570482	05/27/2003	FUSE APPARATUS AND METHOD
025950	US	09/513599	02/25/2000	6483417	11/19/2002	FUSEHOLDER CONTACT
025985	JP	2007-35116	02/15/2007			GAPPED CORE STRUCTURE FOR MAGNETIC COMPONENTS
025985	KR	2003-93177	12/18/2003			PRE-GAPPED FERRITE INDUCTORS
025985	TW	096105754	02/15/2007	1357608	02/01/2012	GAPPED CORE STRUCTURE FOR MAGNETIC COMPONENTS
026067	CA	2352435	07/05/2001	2352435	11/23/2010	FUSED DISCONNECT SWITCH
026067	TW	90116622	07/06/2001	NI-174354	04/01/2003	FUSED DISCONNECT SWITCH
026067	US	09/897682	07/07/2001	6587028	07/01/2003	FUSED DISCONNECT SWITCH
026079	CA	2351879	06/28/2001	2351879	08/24/2010	COMPACT FUSED DISCONNECT SWITCH
026079	TW	90115994	06/29/2001	NI-171857	02/01/2003	COMPACT FUSED DISCONNECT SWITCH
026079	US	09/892007	06/26/2001	6696969	02/24/2004	COMPACT 125 AMP FUSED DISCONNECT SWITCH
026079	US	10/715306	11/17/2003	7049973	05/23/2006	COMPACT 125 AMP FUSED DISCONNECT SWITCH
026079	US	11/393399	03/30/2006	7385518	06/10/2008	COMPACT FUSED DISCONNECT SWITCH
026090	US	09/607390	06/30/2000	6371799	04/16/2002	INTERFACES AND HOUSING FOR A VEHICLE ELECTRIC POWER DISTRIBUTION SYSTEM
026102DES	US	29/127053	07/28/2000	D479756	09/16/2003	TRACK LIGHTING FIXTURE
026104	US	09/917204	07/30/2001	6632007	10/14/2003	INTEGRAL HOUSING & LENS RETENTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						SPRING
026105	US	09/917173	07/30/2001	6634895	10/21/2003	ADAPTER FOR TRACK LIGHTING SYSTEMS
026108	US	09/917206	07/30/2001	6669355	12/30/2003	HOUSING ROTATION LOCK FOR TRACK LIGHTING FIXTURE
026109	US	09/917207	07/30/2001	6588920	07/08/2003	IMPROVED PIVOT MECHANISM FOR TRACK LIGHTING FIXTURE
026110	US	09/917203	07/30/2001	6585529	07/01/2003	CONNECTOR FOR TRACK NETWORK
026113	US	09/771027	01/29/2001	6657128	12/02/2003	IMPROVED HYDROPHOBIC PROPERTIES OF POLYMER HOUSINGS
026126	US	09/832887	04/12/2001	6585917	07/01/2003	DIELECTRIC FLUID
026166	CA	2359789	10/23/2001	2359789	01/24/2012	COMPACT 250 AMP FUSED DISCONNECT SWITCH
026166	TW	090126285	10/24/2001	1223485	11/01/2004	COMPACT 250 AMP FUSED DISCONNECT SWITCH
026166	US	09/981017	10/16/2001	6784783	08/31/2004	COMPACT FUSED DISCONNECT SWITCH
026166CIP	US	10/254321	09/25/2002	6853289	02/08/2005	FUSE HANDLE FOR FUSED DISCONNECT SWITCH
026169	US	09/899533	07/06/2001	6652124	11/25/2003	LAMP-INDEPENDENT ADJUSTABLE RECESSED LIGHT FIXTURE
026178	DE	10160090.9	12/07/2001			MODULAR FUSE HOLDER
026178	ES	200102723	12/05/2001	200102723	07/28/2004	MODULAR FUSE HOLDER
026178	FR	0115659	12/04/2001	0115659	03/04/2005	MODULAR FUSE HOLDER
026178	GB	GB0128882.8	12/03/2001	GB2370432	08/18/2004	MODULAR FUSE HOLDER
026178	IT	102001900976615	12/07/2001	1332118	02/01/2006	MODULAR FUSE HOLDER
026178	KR	2001-74979	11/29/2001	794868	01/08/2008	MODULAR FUSEHOLDER
026178	MX	PA/a/2001/012554	12/05/2001	239699	08/23/2006	MODULAR FUSE HOLDER
026178	TW	90130391	12/07/2001	NI-173272	03/11/2003	MODULAR FUSE HOLDER
026178	US	09/992852	11/19/2001	6650222	11/18/2003	MODULAR FUSE HOLDER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026178DIV	DE	10165075.2	04/27/2010			MODULAR FUSEHOLDER
026178DIV	HK	06101027.9	01/23/2006	1078376	06/20/2008	MODULAR FUSEHOLDER
026183	US	09/793008	02/26/2001	6547192	04/15/2003	CABLE TRAY JUNCTION
026189	CA	2371366	02/11/2002	2371366	09/06/2011	FILTERED TERMINAL BLOCK ASSEMBLY
026193	US	09/847773	05/02/2001	6415560	07/09/2002	SEISMIC RETROFIT ATTACHMENT CLIP
026200	BR	PI0100804-8	03/01/2001	PI0100804-8	02/18/2015	ELEMENTS OF NHIEC TYPE INDUSTRIAL FUSES
026321	DE	1278226	07/18/2002	60200633.3	06/16/2004	MANUALLY TRIPPABLE ATC TYPE III CIRCUIT BREAKER
026321	ES	02102035.9	07/18/2002	1278226	06/16/2004	MANUALLY TRIPPABLE ATC TYPE III CIRCUIT BREAKER
026321	FR	02102035.9	07/18/2002	1278226	06/16/2004	MANUALLY TRIPPABLE ATC TYPE III CIRCUIT BREAKER
026321	GB	02102035.9	07/18/2002	1278226	06/16/2004	MANUALLY TRIPPABLE ATC TYPE III CIRCUIT BREAKER
026349	CA	2511645	12/22/2003	2511645	12/09/2008	SWITCHGEAR USING MODULAR PUSH-ON DEADFRONT BUS BAR SYSTEM
026349	MX	PA/a/2005/006844	12/22/2003			SWITCHGEAR USING MODULAR PUSH-ON DEADFRONT BUS BAR SYSTEM
026349	US	10/326890	12/23/2002	7278889	10/09/2007	SWITCHGEAR USING MODULAR PUSH-ON DEADFRONT BUS BAR SYSTEM
026356	AU	2002327240	07/12/2002	2002327240	03/06/2008	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026356	BR	PI0212391-6	07/12/2002	PI0212391-6	12/08/2016	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026356	DE	02763272.8	07/12/2002	60242752.5	04/25/2012	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026356	FR	02763272.8	07/12/2002	EP1436819	04/25/2012	DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026356	GB	02763272.8	07/12/2002	EP1436819	04/25/2012	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026356	MX	PA/A/2004/001954	07/12/2002	255694	03/27/2008	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026356	SE	02763272.8	07/12/2002	EP1436819	04/25/2012	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026356	US	09/940539	08/29/2001	7015786	03/21/2006	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC DISK OR BONDED DISK STACK
026356	ZA	2004/2467	07/12/2002	2004/2467	07/25/2007	MECHANICAL REINFORCEMENT TO IMPROVE HIGH CURRENT, SHORT DUARTION WITHSTAND OF A MONOLITHIC OR BONDED DISK STACK
026382	US	10/114830	04/02/2002	6587351	07/01/2003	PCB SURFACE MOUNT STANDOFF
026387	US	09/945279	08/31/2001	6619990	09/16/2003	THREE POLE CURRENT LIMITER
026403	US	09/935039	08/22/2001	6538551	03/25/2003	HEAT CONCENTRATING BARREL FOR WIRE HEATER IN DUAL ELEMENT FUSES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026408	CA	2483708	10/02/2003	2483708	08/12/2008	MAKE-BEFORE-BREAK SELECTOR SWITCH
026408	MX	PA/a/2004/002558	10/02/2003	249586	09/27/2007	MAKE-BEFORE-BREAK SELECTOR SWITCH
026408	US	10/406570	04/04/2003	6825426	11/30/2004	MAKE-BEFORE-BREAK SELECTOR SWITCH
026416	KR	2004-7004576	09/24/2002			COMPONENT CORE WITH COIL TERMINATIONS
026435	US	10/079493	02/22/2002	6754789	06/22/2004	DISTRIBUTED FAULT RESILIENT SHARED MEMORY
026436	US	10/135951	04/30/2002	6726347	04/27/2004	SELF-SEALING JOINING SYSTEM FOR PROVIDING AN AIRTIGHT SEAL AND MECHANICAL CONNECTION FOR A RECESSED LUMINAIRE TRIM
026438DIV	US	11/108856	04/19/2005	7148441	12/12/2006	SOLID DIELECTRIC ENCAPSULATED INTERRUPTER WITH REDUCED CORONA LEVELS AND IMPROVED BIL
026438DIV2	US	11/608431	12/08/2006	7887732	02/15/2011	METHOD OF REDUCING ELECTRICAL DISCHARGE IN A STRUCTURE
026441	US	10/139866	05/06/2002	6744345	06/01/2004	MID-RANGE THERMAL CIRCUIT BREAKER
026531	CZ	03251452.3	03/11/2003	EP1345247	02/21/2007	PIVOT-LESS DUAL PLANE FUSE INDICATOR
026531	DE	03251452.3	03/11/2003	60311905.0	02/21/2007	PIVOT-LESS DUAL PLANE FUSE INDICATOR
026531	ES	03251452.3	03/11/2003	EP1345247	02/21/2007	PIVOT-LESS DUAL PLANE FUSE INDICATOR
026531	FR	03251452.3	03/11/2003	EP1345247	02/21/2007	PIVOT-LESS DUAL PLANE FUSE INDICATOR
026531	GB	03251452.3	03/11/2003	EP1345247	02/21/2007	PIVOT-LESS DUAL PLANE FUSE INDICATOR
026531	SI	03251452.3	03/11/2003	EP1345247	02/21/2007	PIVOT-LESS DUAL PLANE FUSE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						INDICATOR
026568	CA	2396075	07/31/2002	2396075	10/11/2011	BATTERY FUSE BUS BAR ASSEMBLY
026568	US	10/201815	07/23/2002	6902434	06/07/2005	BATTERY BUS BAR FUSE ASSEMBLY
026599	DE	04712272.6	02/18/2004	602004024865.7	12/30/2009	AXIAL MAGNETIC FIELD VACUUM FAULT INTERRUPTER
026599	MX	PA/a/2005/008915	02/18/2004	258285	06/30/2008	AXIAL MAGNETIC FIELD VACUUM FAULT INTERRUPTER
026599	US	10/370102	02/21/2003	6965089	11/15/2005	AXIAL MAGNETIC FIELD VACUUM FAULT INTERRUPTER
026599DIV	MX	MX/a/2008/004432	03/31/2008			AXIAL MAGNETIC FIELD VACUUM FAULT INTERRUPTER
026599DIV	US	11/234215	09/26/2005	7721428	05/25/2010	AXIAL MAGNETIC FIELD VACUUM FAULT INTERRUPTER
026599DIV2	US	12/760109	04/14/2010	8087166	01/03/2012	AXIAL MAGNETIC FIELD VACUUM FAULT INTERRUPTER
026600	DE	04712280.9	02/18/2004	602004040025.4	11/14/2012	SELF-FIXTURING SYSTEM FOR A VACUUM INTERRUPTER
026600	MX	PA/a/2005/008914	02/18/2004	253775	01/24/2008	SELF-FIXTURING SYSTEM FOR A VACUUM INTERRUPTER
026600	US	10/370105	02/21/2003	6867385	03/15/2005	SELF-FIXTURING SYSTEM FOR A VACUUM INTERRUPTER
026601	AU	2004211757	02/06/2004	2004211757	01/10/2008	HIGH VOLTAGE OPERATING ROD SENSOR AND THE METHOD OF MAKING THE SAME
026601	CA	2515472	02/06/2004	2515472	03/15/2011	HIGH VOLTAGE OPERATING ROD SENSOR AND THE METHOD OF MAKING THE SAME
026601	DE	04709079.0	02/06/2004	602004015245.5	07/23/2008	HIGH VOLTAGE OPERATING ROD SENSOR AND THE METHOD OF MAKING THE SAME
026601	MX	MX/a/2008/001267	02/06/2004	282739	01/12/2011	HIGH VOLTAGE OPERATING ROD

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						SENSOR AND THE METHOD OF MAKING THE SAME
026601	MX	PA/a/2005/008326	02/06/2004	255725	03/28/2008	HIGH VOLTAGE OPERATING ROD SENSOR AND THE METHOD OF MAKING THE SAME
026601	US	10/359275	02/06/2003	7473863	01/06/2009	HIGH VOLTAGE OPERATING ROD SENSOR AND THE METHOD OF MAKING THE SAME
026601DIV	US	12/269516	11/12/2008	7854058	12/21/2010	METHOD OF MAKING HIGH VOLTAGE OPERATING ROD SENSOR
026616	ES	03764360.8	07/08/2003	EP1527505	11/30/2016	ELECTRICAL NETWORK PROTECTION SYSTEM
026616	US	10/394660	03/24/2003	7180717	02/20/2007	ELECTRICAL NETWORK PROTECTION SYSTEM
026617	US	10/394579	03/24/2003	6940702	09/06/2005	ELECTRICAL PROTECTION SYSTEM
026642	US	10/796768	03/09/2004	6945813	09/20/2005	SOCKET ASSEMBLY FOR ELECTRIC METER BOX
026642	US	11/150459	06/10/2005	7040921	05/09/2006	SOCKET ASSEMBLY FOR ELECTRIC METER BOX
026643	US	10/872684	06/21/2004	7142412	11/28/2006	BYPASS CONNECTOR FOR A SOCKET ASSEMBLY
026726	US	10/988046	11/12/2004	7571570	08/11/2009	RECESSED PLASTER COLLAR ASSEMBLY
026726	US	12/407598	03/19/2009	7827737	11/09/2010	RECESSED PLASTER COLLAR ASSEMBLY
026750	US	09/611040	07/06/2000	6524707	02/25/2003	CARBON-BONDED METAL STRUCTURES AND METHODS OF FABRICATION
026753	US	09/536228	03/27/2000	6493209	12/10/2002	STACKABLE ELECTROCHEMICAL CAPACITOR CELLS
026756	US	10/140006	05/06/2002	6614647	09/02/2003	LOW IMPEDANCE ELECTROCHEMICAL CELL
026758	US	10/140005	05/06/2002	6714402	03/30/2004	MICROFABRICATED ELECTROCHEMICAL DEVICE SEPARATORS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026760DES	US	29/174649	01/22/2003	D494308	08/10/2004	PRISMATIC REFRACTOR WITH CIRCUMFERENTIAL PRISMS
026765DES	US	29/174635	01/22/2003	D516740	03/07/2006	PRISMATIC REFRACTOR WITH CIRCUMFERENTIAL PRISMS WITH LENS
026783	AU	2004215974	02/20/2004	2004215974	05/17/2010	HIGH-VOLTAGE LOADBREAK SWITCH WITH ENHANCED ARC SUPPRESSION
026783	CA	2498733	02/20/2004	2498733	11/03/2009	HIGH-VOLTAGE LOADBREAK SWITCH WITH ENHANCED ARC SUPPRESSION
026783	DE	04713297.2	02/20/2004	602004013906.8	05/21/2008	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	ES	04713297.2	02/20/2004	EP1540683	05/21/2008	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	FR	04713297.2	02/20/2004	EP1540683	05/21/2008	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	GB	04713297.2	02/20/2004	EP1540683	05/21/2008	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	IN	879/CHENP/2005	02/20/2004	249148	10/04/2011	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	MX	PA/a/2005/002850	02/20/2004	248664	09/04/2007	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	TW	093105183	02/27/2004	1281179	05/11/2007	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026783	US	10/374724	02/27/2003	6797909	09/28/2004	HIGH-VOLTAGE LOADGRADE SWITCH WITH ENHANCED ARC SUPPRESSION
026853DIV	US	11/924528	10/25/2007	7866031	01/11/2011	METHOD OF MANUFACTURING A VACUUM ENCAPSULATION HAVING AN EMPTY CHAMBER
026854	AU	2005282732	09/02/2005	2005282732	06/18/2010	ELECTRICAL SYSTEM CONTROLLING DEVICE WITH WIRELESS COMMUNICATION LINK
026854	BR	PI0514913-4	09/02/2005			ELECTRICAL SYSTEM CONTROLLING DEVICE WITH WIRELESS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026854	CA	2579046	09/02/2005			COMMUNICATION LINK
026854	MX	MX/a/2007/002438	09/02/2005	272782	12/15/2009	ELECTRICAL SYSTEM CONTROLLING DEVICE WITH WIRELESS COMMUNICATION LINK
026854	US	11/139988	05/31/2005	7495574	02/24/2009	ELECTRICAL SYSTEM CONTROLLING DEVICE WITH WIRELESS COMMUNICATION LINK
026854DIV	AU	2010202171	05/27/2010	2010202171	03/14/2013	ELECTRICAL SYSTEM CONTROLLING DEVICE WITH WIRELESS COMMUNICATION LINK
026867DES	US	29/191784	10/14/2003	D537193	02/20/2007	TRACK LUMINAIRE AND COMPONENTS THEREFOR
026880	US	12/127780	05/27/2008	8075149	12/13/2011	SWITCHED LED NIGHTLIGHT FOR SINGLE-GANG JUNCTION BOX
026883	CA	2472829	07/02/2004	2472829	04/24/2012	FUSE WITH METALLIC STATE INDICATOR
026883	FR	123456	10/27/2008			FUSE WITH FUSE STATE INDICATOR
026883	MX	PA/A/2004/006645	07/07/2004	259114	07/28/2008	FUSE WITH METALLIC STATE INDICATOR
026883	MX	MX/a/2010/005318	10/27/2008	293949	12/16/2011	FUSE WITH FUSE STATE INDICATOR
026883	US	10/886084	07/07/2004	7312689	12/25/2007	FUSE WITH METALLIC STATE INDICATOR
026883CIP	US	11/939981	11/14/2007	7812704	10/12/2010	FUSE WITH METALLIC STATE INDICATOR
026883DIV	US	12/868298	08/25/2010	7932805	04/26/2011	FUSE WITH FUSE STATE INDICATOR
026886	US	10/656881	09/08/2003	7614357	11/10/2009	STEP VOLTAGE REGULATOR POLYMER POSITION INDICATOR WITH NON-LINEAR DRIVE MECHANISM
026886DIV1	US	11/419333	05/19/2006	7343873	03/18/2008	STEP VOLTAGE REGULATOR POLYMER POSITION INDICATOR WITH NON-LINEAR DRIVE MECHANISM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026889	MX	PA/a/2004/009931	10/08/2004	251461	11/13/2007	LOCKING SPRING-CLAMP TERMINAL BLOCK & METHOD FOR CONNECTING THE SAME
026894	US	10/695651	10/29/2003	6852930	02/08/2005	SEALS FOR CABLES AND CONDUITS
026902	MX	PA/a/2006/002635	09/08/2004	268080	07/07/2009	PREVENTIVE MAINTENANCE TAPPING AND DUTY CYCLE MONITOR FOR VOLTAGE REGULATOR
026902	US	11/139969	05/31/2005	7482714	01/27/2009	PREVENTIVE MAINTENANCE TAPPING AND DUTY CYCLE MONITOR FOR VOLTAGE REGULATOR
026902CIP	US	11/019527	12/23/2004	7408275	08/05/2008	PREVENTIVE MAINTENANCE TAPPING AND DUTY CYCLE MONITOR FOR VOLTAGE REGULATOR
026902DIV	US	12/256629	10/23/2008	7915766	03/29/2011	PREVENTIVE MAINTENANCE TAPPING AND DUTY CYCLE MONITOR FOR VOLTAGE REGULATOR
026905	US	10/970654	10/22/2004	7559285	07/14/2009	SPACE EFFICIENT TRANSFORMER STACKING
026971	BR	PI0507073-2	01/24/2005			MANUFACTURING PROCESS FOR SURGE ARRESTER MODULE USING PRE-IMPREGNATED COMPOSITE
026971	US	10/762290	01/23/2004	8117739	02/21/2012	MANUFACTURING PROCESS FOR SURGE ARRESTER MODULE USING PRE-IMPREGNATED COMPOSITE
026971	US	12/761475	04/16/2010	8085520	12/27/2011	MANUFACTURING PROCESS FOR SURGE ARRESTER MODULE USING PRE-IMPREGNATED COMPOSITE
026971DIV	AU	2010219344	09/08/2010	2010219344	01/06/2013	MANUFACTURING PROCESS FOR SURGE ARRESTER MODULE USING PRE-IMPREGNATED COMPOSITE
026972	EP	05742148.9	04/28/2005			LIQUID IMMERSSED SURGE ARRESTER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026975	US	10/796741	03/09/2004	6921290	07/26/2005	SOCKET ASSEMBLY FOR AN ELECTRIC METER BOX
026976	ES	P200650073	04/14/2005	P200650073	03/03/2010	WIRELESS COMMUNICATION FUSE STATE INDICATOR SYSTEM AND METHOD
026976	MX	PA/a/2006/012230	04/14/2005	262105	11/12/2008	WIRELESS COMMUNICATION FUSE STATE INDICATOR SYSTEM AND METHOD
026976	US	10/828048	04/20/2004	7369029	05/06/2008	WIRELESS COMMUNICATION FUSE STATE INDICATOR SYSTEM AND METHOD
026976CIP	US	12/059950	03/31/2008	8134445	03/13/2012	RFID OPEN FUSE INDICATOR, SYSTEM AND METHOD
026977	CA	2504546	04/12/2005	2504546	12/18/2012	FUSE STATE INDICATOR
026977	MX	PA/A/2006/003966	04/14/2005	252973	01/01/2008	INTEGRATED INDICATOR & CONNECTION BACKING
026977	US	10/823905	04/14/2004	7119651	10/10/2006	FUSE STATE INDICATOR
026977	US	11/512777	08/30/2006	7307507	12/11/2007	FUSE STATE INDICATOR
026987	US	09/944945	08/30/2001	6538549	03/25/2003	ADVANCED ELECTRICAL CIRCUIT BREAKER SYSTEM AND METHOD
026994	US	11/093145	03/29/2005	7472875	01/06/2009	BRACKET FOR MOUNTING AN ELECTRICAL DEVICE
026995	GB	GB0705016.4	03/16/2007			ACTIVE BALANCING CIRCUIT MODULES, SYSTEMS AND CAPACITOR DEVICES
026995	JP	2006-553143	01/28/2005			ACTIVE BALANCING MODULAR CIRCUITS
026995	JP	2007068664	03/16/2007			ACTIVE BALANCING CIRCUIT MODULES, SYSTEMS AND CAPACITOR DEVICES
026995	TW	94104115	02/05/2005	1366325	06/11/2012	ACTIVE BALANCING MODULAR CIRCUITS
026995	TW	096109157	03/16/2007	1418144	12/01/2013	ACTIVE BALANCING CIRCUIT MODULES, SYSTEMS AND CAPACITOR DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026995	US	10/781571	02/17/2004	7342768	03/11/2008	ACTIVE BALANCING MODULAR CIRCUITS
026995	US	12/027118	02/06/2008	7599168	10/06/2009	ACTIVE BALANCING MODULAR CIRCUITS
026995CIP	US	11/376998	03/16/2006	7599167	10/06/2009	ACTIVE BALANCING CIRCUIT MODULES, SYSTEMS AND CAPACITOR DEVICES
027005	GB	GB0501601.9	01/25/2005	2410626	01/25/2005	HIGH CAPACITY FUSE AND ARC RESISTANT END CAPS THEREFOR
027018	US	11/333063	01/17/2006	7362941	04/22/2008	CABLE MANAGEMENT SYSTEM
027018DIV	US	12/017876	01/22/2008	7778513	08/17/2010	CABLE MANAGER WITH ADJUSTABLE CABLE GUIDES
027020	FR	05771389.3	07/12/2005	EP1787135	12/25/2013	TRAVELING WAVE BASED RELAY PROTECTION
027020	GB	05771389.3	07/12/2005	EP1787135	12/25/2013	TRAVELING WAVE BASED RELAY PROTECTION
027020CON	US	13/116745	05/26/2011	8742765	06/03/2014	TRAVELING WAVE BASED RELAY PROTECTION
027021	AU	2005223259	03/16/2005	2005223259	02/17/2011	STATION CLASS SURGER ARRESTER
027021	BR	PI0508932-8	03/16/2005			STATION CLASS SURGER ARRESTER
027021	EP	05729221.1	03/16/2005			STATION CLASS SURGER ARRESTER
027021	MX	PA/a/2006/010581	03/16/2005			STATION CLASS SURGER ARRESTER
027021	MX	PA/a/2006/010581	03/16/2005	261771	10/30/2008	STATION CLASS SURGE ARRESTER
027021	US	10/800645	03/16/2004	7075406	07/11/2006	STATION CLASS SURGE ARRESTER
027028	CA	2504673	04/21/2005			FILTERED TERMINAL BLOCK ASSEMBLY
027028	US	10/830382	04/22/2004	7097509	08/29/2006	FILTERED TERMINAL BLOCK ASSEMBLY
027049	US	10/922159	08/20/2004	7403130	07/22/2008	REMOVING AN AUTOMATIC CIRCUIT RECLOSER FROM SERVICE PRIOR TO BATTERY FAILURE
027063	CA	2502637	03/29/2005	2502637	02/26/2013	HANGER BAR FOR RECESSED LUMINAIRE WITH INTEGRAL NAIL
027063-3CON	US	13/559991	07/27/2012	8622361	01/07/2014	HANGER BAR FOR RECESSED LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						WITH INTEGRAL NAIL
027063CON4	US	14/148218	01/06/2014	9004435	04/14/2015	HANGER BAR FOR RECESSED LUMINAIRE WITH INTEGRAL NAIL
027063CONS	US	14/677513	04/02/2015	9689541	06/27/2017	HANGER BAR FOR RECESSED LUMINAIRES WITH INTEGRAL NAIL
027063CON6	US	15/267971	09/16/2016	9696021	07/04/2017	HANGER BAR FOR RECESSED LUMINAIRES
027066	US	10/936406	09/08/2004	7369030	05/06/2008	FUSE STATE INDICATOR
027067	BR	PI0513372-6	07/12/2005			LIGHTING UNIT
027067	CA	2573704	07/12/2005			LIGHTING UNIT
027067	KR	1020077002926	07/12/2005	1225422	01/16/2013	LIGHTING UNIT
027067	MX	MX/a/2007/000492	07/12/2005	269515	08/26/2009	LIGHTING UNIT
027067	US	10/891448	07/15/2004	7300181	11/27/2007	LIGHTING UNIT DESIGNED TO MAINTAIN A T3 TEMPERATURE INSIDE ITS HOUSING
027067CON1	US	11/940670	11/15/2007	7654694	02/02/2010	LIGHTING UNIT DESIGNED TO MAINTAIN A T3 TEMPERATURE INSIDE ITS HOUSING
027067CON2	US	12/641619	12/18/2009	8070321	12/06/2011	LIGHTING UNIT DESIGNED TO MAINTAIN A T3 TEMPERATURE INSIDE ITS HOUSING
027071-1	AU	2005285103	09/09/2005	2005285103	05/17/2010	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	BR	PI0515252-6	09/09/2005			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	CA	2580052	09/09/2005	2580052	04/15/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	DE	05795438.0	09/09/2005	602005008462.2	07/23/2008	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	ES	05795438.0	09/09/2005	EP1803136	07/23/2008	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						MODULES AND DEVICES
027071-1	FI	05795438.0	09/09/2005	EP1803136	07/23/2008	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	FR	05795438.0	09/09/2005	EP1803136	07/23/2008	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	GB	05795438.0	09/09/2005	EP1803136	07/23/2008	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	JP	2007-531413	09/09/2005	4648395	12/17/2010	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	MX	MX/a/2007/002775	09/09/2005	263504	01/07/2009	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	TW	094131495	09/13/2005	I376715	11/11/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1	US	11/222628	09/09/2005	7495540	02/24/2009	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1CIP	US	11/274003	11/15/2005	7474194	01/06/2009	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1CIP2	US	11/603454	11/22/2006	7561017	07/14/2009	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1CIP3	US	12/483078	06/11/2009	8089335	01/03/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-1DIV	US	13/308142	11/30/2011	8988183	03/24/2015	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	CA	2629971	10/31/2006	2629971	06/03/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	DE	06836710.1	10/31/2006	602006025938.7	11/16/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	ES	06836710.1	10/31/2006	EP1952411	11/16/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	FI	06836710.1	10/31/2006	EP1952411	11/16/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027071-2	FR	06836710.1	10/31/2006	EP1952411	11/16/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	GB	06836710.1	10/31/2006	EP1952411	11/16/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	MX	MX/a/2008/006332	10/31/2006	281040	11/17/2010	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2	TW	095142132	11/14/2006	I376710	11/11/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV	DE	11160845.1	10/31/2006	602006031897.9	09/05/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV	HK	12101528.5	02/16/2012	HK1161417	10/02/2015	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV	TW	101127324	11/14/2006	I508122	11/11/2015	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV1	ES	11160845.1	10/31/2006	EP2339600	09/05/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV1	FI	11160845.1	10/31/2006	EP2339600	09/05/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV1	FR	11160845.1	10/31/2006	EP2339600	09/05/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV1	GB	11160845.1	10/31/2006	EP2339600	09/05/2012	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV2	DE	11160849.3	10/31/2006	602006037451.8	07/17/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV2	ES	11160849.3	10/31/2006	EP2339601	07/17/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV2	FI	11160849.3	10/31/2006	EP2339601	07/17/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV2	FR	11160849.3	10/31/2006	EP2339601	07/17/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-2DIV2	GB	11160849.3	10/31/2006	EP2339601	07/17/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027071-3	BR	PI0806602-7	02/14/2008			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	CA	2671406	02/14/2008	2671406	05/30/2017	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	DE	08729900.4	02/14/2008	602008043176.2	03/30/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	ES	08729900.4	02/14/2008	EP2111629	03/30/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	FR	08729900.4	02/14/2008	EP2111629	03/30/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	IT	502016000055363	02/14/2008	EP2111629	03/30/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	MX	MX/a/2009/008663	02/14/2008	315275	11/11/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3	TW	097105238	02/14/2008	I420559	12/21/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-3CIP	US	11/674880	02/14/2007	7576630	08/18/2009	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4	CA	2824411	01/06/2012			ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4	DE	12702083.2	01/06/2012	602012003877.2	11/19/2014	ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4	ES	12702083.2	01/06/2012	EP2666174	11/19/2014	ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4	FR	12702083.2	01/06/2012	EP2666174	11/19/2014	ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4	GB	12702083.2	01/06/2012	EP2666174	11/19/2014	ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						AND DEVICES
027071-4	IT	502015000004889	01/06/2012	EP2666174	11/19/2014	ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4	MX	MX/a/2013/008228	01/06/2012	326612	01/06/2015	ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4CIP	US	13/008940	01/19/2011			ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4CIPCON	US	15/251420	08/31/2016			ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-4CIPDIV	US	15/251446	08/30/2016			ELECTRONICALLY CONTROLLED FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027071-5	CA	2825415	01/06/2012			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH IN-LINE CURRENT DETECTION
027071-5	DE	12702084.0	01/06/2012	602012021443.0	08/10/2016	
027071-5	ES	12702084.0	01/06/2012	EP2666175	08/10/2016	
027071-5	FR	12702084.0	01/06/2012	EP2666175	08/10/2016	
027071-5	GB	12702084.0	01/06/2012	EP2666175	08/10/2016	
027071-5	IT	502016000101161	01/06/2012	EP2666175	08/10/2016	
027071-5	MX	MX/a/2013/008229	01/06/2012	326018	12/05/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH IN-LINE CURRENT DETECTION
027071-5CIP	US	13/008950	01/19/2011	9543083	01/10/2017	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH IN-LINE CURRENT DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027071-5CIPCON	US	15/251479	08/30/2016			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH IN-LINE CURRENT DETECTION
027071-5DIV	EP	16177619.0	07/01/2016			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH IN-LINE CURRENT DETECTION
027071-6	CA	2824468	01/09/2012			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	DE	12702087.3	01/09/2012	602012026264.8	12/07/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	EP	12702087.3	01/09/2012	EP2666177	12/07/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	ES	12702087.3	01/09/2012	EP2666177	12/07/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	FR	12702087.3	01/09/2012	EP2666177	12/07/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	GB	12702087.3	01/09/2012	EP2666177	12/07/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	IT	12702087.3	01/09/2012	EP2666177	12/07/2016	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6	MX	MX/a/2013/008230	01/09/2012	326017	12/05/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-6CIP	US	13/008988	01/19/2011			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						COIL
027071-6CIPCON	US	15/251502	08/30/2016			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH TRIPPING COIL
027071-7	CA	2824353	01/09/2012			FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7	DE	12702086.5	01/09/2012	602012003878.0	11/19/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7	ES	12702086.5	01/09/2012	EP2666176	11/19/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7	FR	12702086.5	01/09/2012	EP2666176	11/19/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7	GB	12702086.5	01/09/2012	EP2666176	11/19/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7	IT	502015000004887	01/09/2012	EP2666176	11/19/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7	MX	MX/a/2013/008227	01/09/2012	323205	08/29/2014	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071-7CIP	US	13/009012	01/19/2011	8614618	12/24/2013	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES WITH MULTIFUNCTIONAL TRIP MECHANISM
027071DIV	US	12/277051	11/24/2008	7924136	04/12/2011	FUSIBLE SWITCHING DISCONNECT MODULES AND DEVICES
027102	US	10/996179	11/24/2004	7182647	02/27/2007	VISIBLE BREAK ASSEMBLY INCLUDING A WINDOW TO VIEW A POWER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CONNECTION
027108	US	11/004228	12/06/2004	7477129	01/13/2009	CURRENT LIMITING FUSE
027108	US	12/902646	10/12/2010	8035473	10/11/2011	CURRENT LIMITING FUSE
027108DIV	US	12/272260	11/17/2008	7834738	11/16/2010	CURRENT LIMITING FUSE
027110	AU	2008242550	04/22/2008	2008242550	09/01/2011	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027110	CA	2684732	04/22/2008	2684732	06/23/2015	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027110	KR	2009-7024220	04/22/2008	1453932	10/16/2014	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027110	MX	MX/a/2009/010807	04/22/2008	282316	12/20/2010	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027110	TW	97114841	04/23/2008	1359537	03/01/2012	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027110	US	11/034588	01/13/2005	7258585	08/21/2007	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027110CIP	US	11/789426	04/23/2007	7591693	09/22/2009	DEVICE AND METHOD FOR LATCHING SEPARABLE INSULATED CONNECTORS
027111	US	11/029847	01/04/2005	7160142	01/09/2007	GROUNDING CLAMP APPARATUS AND METHOD
027112	US	11/029779	01/04/2005	7134889	11/14/2006	SEPARABLE INSULATED CONNECTOR AND METHOD
027113	DE	05855509.5	12/23/2005	602005032960.9	02/29/2012	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027113	FR	05855509.5	12/23/2005	EP1842217	02/29/2012	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027113	MX	MX/a/2007/009090	12/23/2005	271601	11/06/2009	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027113	TW	095101110	01/11/2006	1376712	11/11/2012	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027113	US	11/044796	01/27/2005	7548412	06/16/2009	SWITCHABLE FUSED POWER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DISTRIBUTION BLOCK
027113DIV	JP	2012-023259	02/06/2012	5702314	02/27/2015	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027114	US	11/044512	01/27/2005	7429906	09/30/2008	OVERCURRENT DEVICE FEED THROUGH JUNCTION BLOCK
027118	US	11/010229	12/10/2004	7396262	07/08/2008	SEALED COMPACT POWER DISTRIBUTION MODULE
027118CIP	US	11/784871	04/10/2007	7878822	02/01/2011	SEALED COMPACT POWER DISTRIBUTION MODULE
027119	MX	MX/A2007/0004919	10/03/2005			FUSE STATE INDICATING OPTICAL CIRCUIT AND SYSTEM
027119	TW	094136748	10/20/2005			FUSE STATE INDICATING OPTICAL CIRCUIT AND SYSTEM
027119	US	10/973628	10/26/2004			FUSE STATE INDICATING OPTICAL CIRCUIT AND SYSTEM
027129	AU	2006255021	06/07/2006	2006255021	07/09/2010	ELECTRICAL CONNECTOR THAT INHIBITS FLASHOVER
027130	US	11/088863	03/25/2005	7212389	05/01/2007	OVER-VOLTAGE PROTECTION SYSTEM
027130DIV	US	11/742013	04/30/2007	7470131	12/30/2008	OVER-VOLTAGE PROTECTION SYSTEM
027131	US	11/177502	07/11/2005	7450363	11/11/2008	COMBINATION ELECTRICAL CONNECTOR
027131DIV	US	12/243102	10/01/2008	7803003	09/28/2010	COMBINATION ELECTRICAL CONNECTOR
027137	US	11/250615	10/17/2005	7616005	11/10/2009	CORRECTIVE DEVICE PROTECTION
027137DIV	US	12/568815	09/29/2009	7786735	08/31/2010	CORRECTIVE DEVICE PROTECTION
027137DIV	US	12/840378	07/21/2010	7973537	07/05/2011	CORRECTIVE DEVICE PROTECTION
027139	US	11/035410	01/14/2005	7413455	08/19/2008	ELECTRICAL CONNECTOR ASSEMBLY
027146	US	11/065419	02/24/2005			NEW POLYCHIP INVENTIONS
027215	DE	06759070.3	05/04/2006	602006007982.6	07/22/2009	MODULAR INDICATING FUSE HOLDER
027215	FR	06759070.3	05/04/2006	EP1880404	07/22/2009	MODULAR INDICATING FUSE HOLDER
027215	GB	06759070.3	05/04/2006	EP1880404	07/22/2009	MODULAR INDICATING FUSE HOLDER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027215	MX	MX/a/2007/013653	05/04/2006	276341	06/03/2010	MODULAR INDICATING FUSE HOLDER
027219	AU	2006275790	07/28/2006	2006275790	11/25/2010	ELECTRICAL CONNECTOR
027219	BR	PI0614921-9	07/28/2006			ELECTRICAL CONNECTOR
027219	US	11/191142	07/28/2005	7491075	02/17/2009	ELECTRICAL CONNECTOR
027219DIV	US	12/355291	01/16/2009	7870668	01/18/2011	ELECTRICAL CONNECTOR
027245DES	US	29/252148	01/19/2006	D570032	05/27/2008	PORTION OF A HOUSING (LANDSCAPE MOTION SENSOR)
027246	CA	2629439	11/14/2006	2629439	02/02/2016	VACUUM SWITCHGEAR ASSEMBLY, SYSTEM AND METHOD
027246	MX	MX/a/2008/006198	11/14/2006	283449	01/18/2011	METHOD OF ASSEMBLING A VACUUM SWITCHGEAR ASSEMBLY
027246	US	11/273192	11/14/2005	7488916	02/10/2009	VACUUM SWITCHGEAR ASSEMBLY, SYSTEM AND METHOD
027246DIV	US	12/351375	01/09/2009	8415579	04/09/2013	METHOD OF ASSEMBLING A VACUUM SWITCHGEAR ASSEMBLY
027299	DE	07854441.8	10/26/2007	602007042390.2	07/29/2015	SHIELDED ROGOWSKI COIL ASSEMBLY AND METHODS
027299	ES	07854441.8	10/26/2007	EP2084721	07/29/2015	SHIELDED ROGOWSKI COIL ASSEMBLY AND METHODS
027299	FR	07854441.8	10/26/2007	EP2084721	07/29/2015	SHIELDED ROGOWSKI COIL ASSEMBLY AND METHODS
027299	GB	07854441.8	10/26/2007	EP2084721	07/29/2015	SHIELDED ROGOWSKI COIL ASSEMBLY AND METHODS
027299	US	11/593239	11/06/2006	7564233	07/21/2009	SHIELDED ROGOWSKI COIL ASSEMBLY AND METHODS
027299	US	12/476501	06/02/2009	7902812	03/08/2011	ROGOWSKI COIL ASSEMBLY AND METHODS
027300	DE	07844625.9	10/26/2007	602007038344.7	08/27/2014	SPLIT ROGOWSKI COIL CURRENT MEASURING DEVICE AND METHODS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027300	ES	07844625.9	10/26/2007	EP2084720	08/27/2014	SPLIT ROGOWSKI COIL CURRENT MEASURING DEVICE AND METHODS
027300	FR	07844625.9	10/26/2007	EP2084720	08/27/2014	SPLIT ROGOWSKI COIL CURRENT MEASURING DEVICE AND METHODS
027300	GB	07844625.9	10/26/2007	EP2084720	08/27/2014	SPLIT ROGOWSKI COIL CURRENT MEASURING DEVICE AND METHODS
027300	US	11/593240	11/06/2006	7538541	05/26/2009	SPLIT ROGOWSKI COIL CURRENT MEASURING DEVICE AND METHODS
027323	MX	MX/a/2011/000920	07/24/2009			METHOD AND APPARATUS FOR SEALING AN ENCLOSURE
027325	US	11/224789	09/13/2005	7772510	08/10/2010	SYSTEM AND METHOD FOR ACTUATING ONE OR MORE SLIDERS
027325DIV	US	12/828721	07/01/2010	7952039	05/31/2011	SYSTEM AND METHOD FOR ACTUATING ONE OR MORE SLIDERS
027341	MX	MX/a/2007/002705	09/09/2005	271600	11/06/2009	SYSTEM AND METHOD FOR CIRCUIT PROTECTOR MONITORING AND MANAGEMENT
027341	TW	094131194	09/09/2005			SYSTEM AND METHOD FOR CIRCUIT PROTECTOR MONITORING AND MANAGEMENT
027341	US	11/223702	09/09/2005	7612654	11/03/2009	SYSTEM AND METHOD FOR CIRCUIT PROTECTOR MONITORING AND MANAGEMENT
027342	US	11/223618	09/09/2005	7391299	06/24/2008	CIRCUIT PROTECTOR MONITORING AND MANAGEMENT SYSTEM USER INTERFACE METHOD, SYSTEM AND PROGRAM
027343	US	11/223385	09/09/2005	8059005	11/15/2011	CIRCUIT PROTECTOR MONITORING ASSEMBLY, KIT AND METHOD
027343CIP	US	11/668621	01/30/2007			CIRCUIT PROTECTOR MONITORING ASSEMBLY
027343CIP	US	11/668987	01/30/2007	8169331	05/01/2012	CIRCUIT PROTECTOR MONITORING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ASSEMBLY
027344	US	11/224526	09/12/2005	7576635	08/18/2009	CIRCUIT PROTECTOR SIGNAL TRANSMISSION, METHODS AND SYSTEM
027345	TW	095129123	08/08/2006	1433419	04/01/2014	DEADFRONT VISIBLE BREAK SYSTEM AND METHOD FOR MEDIUM VOLTAGE ELECTRICAL APPARATUS
027345	US	11/199051	08/08/2005	7384287	06/10/2008	APPARATUS, SYSTEMS AND METHODS FOR DEADFRONT VISIBLE LOADBREAK
027346	AU	2006275727	07/26/2006			SEPARABLE LOADBREAK CONNECTOR AND SYSTEM WITH SHOCK ABSORBENT FAULT CLOSURE STOP
027346	BR	PI0614438-1	07/26/2006			SEPARABLE LOADBREAK CONNECTOR AND SYSTEM WITH SHOCK ABSORBENT FAULT CLOSURE STOP
027346	TW	095127851	07/28/2006	1355121	12/21/2011	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM WITH SHOCK ABSORBENT FAULT CLOSURE STOP
027346	US	11/192965	07/29/2005	7341468	03/11/2008	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM WITH SHOCK ABSORBENT FAULT CLOSURE STOP
027346	US	12/075209	03/10/2008	7632120	12/15/2009	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM WITH SHOCK ABSORBENT FAULT CLOSURE STOP
027347	US	11/304479	12/15/2005	7432787	10/07/2008	MOTORIZED LOADBREAK SWITCH CONTROL SYSTEM AND METHOD
027348	DE	06799939.1	06/06/2006	602006024738.9	09/28/2011	UNIVERSAL FUSE ENGINE WITH MODULAR END FITTINGS
027348	US	11/448256	06/06/2006	7515031	04/07/2009	UNIVERSAL FUSE ENGINE WITH MODULAR END FITTINGS
027385	US	11/186514	07/21/2005	7567416	07/28/2009	TRANSIENT VOLTAGE PROTECTION DEVICE, MATERIAL, AND MANUFACTURING METHODS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027385	US	12/489253	06/22/2009	8310799	11/13/2012	TRANSIENT VOLTAGE PROTECTION DEVICE, MATERIAL, AND MANUFACTURING METHODS
027385CIP	US	11/498916	08/03/2006	7612976	11/03/2009	TRANSIENT VOLTAGE PROTECTION CIRCUIT BOARDS AND MANUFACTURING METHODS
027386DESCIP	US	29/251913	01/13/2006	D543657	05/29/2007	LAMPHOLDER
027386DESCIP	US	29/251936	01/17/2006	D536822	02/13/2007	TRACK
027386DESCIP	US	29/251937	01/17/2006	D567997	04/29/2008	HUB
027386DESCIP	US	29/252050	01/18/2006	D546497	07/10/2007	TRANSFORMER
027386DESCIP	US	29/252117	01/19/2006	D549388	08/21/2007	TRACK ADAPTOR
027386DESCIP	US	29/252403	01/23/2006	D560847	01/29/2008	YOKE SUPPORT
027386DESCIP	US	29/252523	01/24/2006	D565787	04/01/2008	TRACK CONFIGURATION
027386DESCIP	US	29/252524	01/24/2006	D538966	03/20/2007	LAMPHOLDER
027386DESCIP	US	29/252525	01/24/2006	D537194	02/20/2007	LAMPHOLDER
027386DESDIV	US	29/271814	01/26/2007	D556367	11/27/2007	TRACK ADAPTOR
027414	US	11/430493	05/09/2006	7922020	04/12/2011	APPARATUS FOR SECURING A LINE SUCH AS A CABLE
027422	US	11/267964	11/07/2005	7234968	06/26/2007	POWER DISTRIBUTION FUSEHOLDER
027440	CA	2650377	04/27/2007	2650377	10/28/2014	LIGHTING FIXTURE AND METHOD
027440	DE	112007001036.3	04/26/2007	112007001036.3	12/31/2014	LIGHT FIXTURE AND METHOD
027440	MX	MX/x/2208/013699	04/27/2007	279735	10/06/2010	LIGHTING FIXTURE AND METHOD
027440	US	12/167475	07/03/2008	7883246	02/08/2011	LIGHTING FIXTURE AND METHOD
027446DES	US	29/244860	12/15/2005	D538461	03/13/2007	LANTERN
027447DES	US	29/244861	12/15/2005	D533677	12/12/2006	LANTERN
027453DES	US	29/253852	02/14/2006	D565233	03/25/2008	WALL SCONCE
027454DES	US	29/246483	04/19/2006	D569272	05/20/2008	CLOCK WITH LED ILLUMINATION AT NIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027458DES	US	29/246485	04/18/2006	D568767	05/13/2008	CLOCK WITH LED ILLUMINATION AT NIGHT WITH ROUND BASE
027460	US	11/939299	11/13/2007	7824080	11/02/2010	HOUSING FOR A RECESSED LIGHT FIXTURE
027478	US	11/331553	01/13/2006	8115591	02/14/2012	ELECTRICAL CONTROL SYSTEM 1
027478	US	13/372142	02/13/2012	8542089	09/24/2013	ELECTRICAL CONTROL SYSTEM
027478CIP	US	11/332765	01/13/2006	7817060	10/19/2010	ELECTRICAL CONTROL SYSTEM
027501	US	11/348204	02/06/2006	7777632	08/17/2010	ACOUSTIC OCCUPANCY SENSOR
027515	US	11/339363	01/26/2006	8469557	06/25/2013	METHOD AND APPARATUS FOR COUPLING A DOOR TO A LIGHTING DEVICE CHASSIS
027518	US	11/519349	09/12/2006	7791445	09/07/2010	LOW PROFILE LAYERED COIL AND CORES FOR MAGNETIC PURPOSES
027518CIP	US	12/766227	04/23/2010	8466764	06/18/2013	LOW PROFILE LAYERED COIL AND CORES FOR MAGNETIC COMPONENTS
027581	CA	2838265	05/25/2012			INDICATING DEVICES AND ASSOCIATED METHODS
027581	DE	112012002423.0	05/25/2012			INDICATING DEVICES AND ASSOCIATED METHODS
027581	MX	MX/a/2013/014555	05/25/2012	331402	07/07/2015	INDICATING DEVICES AND ASSOCIATED METHODS
027581	US	11/960904	12/20/2007	7757623	07/20/2010	EXPLOSION INDICATOR FOR USE IN EXPLOSIONPROOF ENCLOSURES WITH CRITICAL EQUIPMENT
027581CIP	US	13/158115	06/10/2011	9111425	08/18/2015	INDICATING DEVICES AND ASSOCIATED METHODS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027581CIPCON	US	14/814286	07/30/2015	9494476	11/15/2016	INDICATING DEVICES AND ASSOCIATED METHODS
027581DIV	MX	MX/a/2015/008744	07/06/2015	343789	11/23/2016	INDICATING DEVICES AND ASSOCIATED METHODS
027581DIV	US	12/813114	06/10/2010	7975527	07/12/2011	EXPLOSION INDICATORS FOR USE IN EXPLOSION-PROOF ENCLOSURES WITH CRITICAL EQUIPMENT
027582	US	11/332673	01/13/2006	8598991	12/03/2013	ELECTRICAL CONTROL SYSTEM
027582CON	US	14/067413	10/30/2013	9418540	08/16/2016	ELECTRICAL CONTROL SYSTEM
027583	US	11/332690	01/13/2006	7446666	11/04/2008	ELECTRICAL CONTROL SYSTEM
027585	US	11/332691	01/13/2006	7589639	09/15/2009	ELECTRICAL CONTROL SYSTEM
027586	US	11/332765	01/13/2006	7817060	10/19/2010	ELECTRICAL CONTROL SYSTEM
027588	US	11/332728	01/13/2006	7852231	12/14/2010	ELECTRICAL CONTROL SYSTEM 7
027589	US	11/332055	01/13/2006	7667616	02/23/2010	ELECTRICAL CONTROL SYSTEM
027594DES	US	29/252645	01/25/2006	D580565	11/11/2009	LIGHTING DEVICE
027595DES	US	29/252649	01/25/2006	D582581	12/09/2008	VAULT SHAPE WITHOUT VISOR
027597	US	11/339164	01/25/2006	7481557	01/27/2009	METHOD AND APPARATUS FOR REFLECTING LIGHT
027619	US	11/347920	02/06/2006	7486193	02/03/2009	OCCUPANCY SENSOR NETWORK
027620	US	11/348132	02/06/2006	7541924	06/02/2009	INFRARED OCCUPANCY SENSOR
027636	MX	MX/a/2008/006753	11/27/2006	278583	08/31/2010	INSULATED CABLE TERMINATION ASSEMBLY AND METHOD OF FABRICATION
027636	US	11/287625	11/28/2005	7192319	03/20/2007	INSULATED CABLE TERMINATION ASSEMBLY AND METHOD OF FABRICATION
027642	US	11/404668	04/14/2006	8602365	12/10/2013	HANGER FOR HANGING AN OBJECT FROM A SUPPORT ROD

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027642DIV	US	14/100715	12/09/2013	9447914	09/20/2016	HANGER
027662	US	12/124903	05/21/2008	7938223	05/10/2011	SINTERED ELEMENTS AND ASSOCIATED SYSTEMS
027679	US	11/400087	04/07/2006	7638999	12/29/2009	PROTECTIVE RELAY DEVICE, SYSTEM AND METHODS FOR ROGOWSKI COIL SENSORS
027679DIV	US	12/566279	09/24/2009	7902813	03/08/2011	PROTECTIVE DIGITAL RELAY DEVICE
027704DES	US	29/270181	12/18/2006	D596785	07/21/2009	LAMP
027762	US	11/983922	11/13/2007	7988342	08/02/2011	ADJUSTMENT CLIP FOR A SUSPENDED LIGHT FIXTURE
027769DES	US	29/260340	05/23/2006	D566657	04/15/2008	PORTION OF A JUNCTION BOX
027790DES	US	29/261695	06/19/2006	D561119	02/05/2008	PORTION OF A FUSE HOLDER
027793	US	11/420561	05/26/2006	7924174	04/12/2011	SYSTEM FOR CONTROLLING A LIGHTING LEVEL OF A LAMP IN A MULTI-ZONE ENVIRONMENT
027799	CA	2591661	06/14/2007	2591661	03/24/2015	IN LINE FUSE HOLDER FOR FEMALE FUSE
027799	MX	MX/a/2007/007157	06/14/2007	274317	03/01/2010	SWITCHABLE FUSED POWER DISTRIBUTION BLOCK
027799	US	11/452456	06/14/2006	7445509	11/04/2008	IN-LINE FUSE HOLDER FOR FEMALE FUSE
027805	US	11/809785	06/01/2007	7896529	03/01/2011	SURFACE-MOUNTED LIGHTING SYSTEM
027805	US	12/969361	12/15/2010	8182120	05/22/2012	SURFACE-MOUNTED LIGHTING SYSTEM
027805CON2	US	13/476533	05/21/2012	8636387	01/28/2014	SURFACE-MOUNTED LIGHTING SYSTEM
027805CON3	US	14/164964	01/27/2014	9664347	05/30/2017	SURFACE-MOUNTED LIGHTING SYSTEM
027807	US	11/688813	03/20/2007	8265302	09/11/2012	METHOD AND APPARATUS FOR PROVIDING VOLUME CONTROL WITH DC SUPERVISION
027818	US	11/518657	09/11/2006	7656639	02/02/2010	RETAINER FOR SURGE ARRESTER DISCONNECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027835	US	11/495091	07/28/2006	7498910	03/03/2009	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
027836	US	11/495222	07/28/2006	7623330	11/24/2009	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
027837	US	11/494966	07/28/2006	7564329	07/21/2009	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
027838	US	11/495327	07/28/2006	7538647	05/26/2009	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
027839	US	11/495972	07/28/2006	7683745	03/23/2010	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
027839	US	12/729091	03/22/2010	7864005	01/04/2011	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
027841	US	11/983278	11/08/2007	7728240	06/01/2010	ELECTRICAL CONTROL DEVICE
027842	US	11/689300	03/21/2007	7518078	04/14/2009	COMINATION DEVICES FLIPPER MECHANISM FOR DUPLEX STYLE TOGGLE DEVICES
027850	US	12/242042	09/30/2008	7947901	05/24/2011	ENVIRONMENTALLY SEALED WIRING DEVICE WITH INTEGRAL WEATHER-RESISTANT COVER
027851	US	12/242075	09/30/2008	7943850	05/17/2011	ENVIRONMENTALLY SEALED WIRING DEVICE WITH REMOVABLE WEATHER-RESISTANT COVER
027853	US	11/752091	05/22/2007	7683255	03/23/2010	ADAPTER PLATE ASSEMBLY FOR OUTDOOR INSTALLATION OF NOTIFICATION APPLIANCES
027853	US	12/725250	03/16/2010	7910827	03/22/2011	ADAPTER PLATE ASSEMBLY FOR OUTDOOR INSTALLATION OF NOTIFICATION APPLIANCES
027862	US	11/551931	10/23/2006	7604444	10/20/2009	FASTENER ASSEMBLY FOR METAL FRAMING
027865	US	11/543358	10/05/2006	7450026	11/11/2008	MOUNTING PLATE FOR A NOTIFICATION APPLIANCE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027865	US	12/265438	11/05/2008	7817443	10/19/2010	MOUNTING PLATE FOR A NOTIFICATION APPLIANCE
027865	US	12/897632	10/04/2010	8023286	09/20/2011	MOUNTING PLATE FOR A NOTIFICATION APPLIANCE
027866	US	11/622526	01/12/2007	7779371	08/17/2010	METHODS, SYSTEMS AND USER INTERFACE FOR EVALUATING PRODUCT DESIGNS IN LIGHT OF PROMULGATED STANDARDS
027866CIP	US	12/351489	01/09/2009	8095908	01/10/2012	METHODS, SYSTEMS AND USER INTERFACE FOR EVALUATING PRODUCT DESIGNS IN LIGHT OF PROMULGATED STANDARDS
027873DIV	US	12/730916	03/24/2010	7869904	01/11/2011	UTILITY LOAD CONTROL MANAGEMENT COMMUNICATIONS PROTOCOL
027878	CA	2667236	10/26/2007	2667236	02/09/2016	ELECTRICAL POWER SYSTEM CONTROL COMMUNICATIONS NETWORK
027878	EP	07844641.6	10/26/2007			ELECTRICAL POWER SYSTEM CONTROL COMMUNICATIONS NETWORK
027878	IN	2800/CHENP/2009	10/26/2007			ELECTRICAL POWER SYSTEM CONTROL COMMUNICATIONS NETWORK
027878	MX	MX/a/2009/004454	10/26/2007	282503	01/05/2011	ELECTRICAL POWER SYSTEM CONTROL COMMUNICATIONS NETWORK
027878	US	11/586962	10/26/2006	7609158	10/27/2009	ELECTRICAL POWER SYSTEM CONTROL COMMUNICATIONS NETWORK
027879	US	11/586953	10/26/2006	8063767	11/22/2011	COMMUNICATIONS INTERFACE ACCESSORY FOR POWER SYSTEM ARRESTER
027894DIV	US	12/274726	11/20/2008	7901227	03/08/2011	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM
027894DIV	US	12/961644	12/07/2010	8038457	10/18/2011	SEPARABLE ELECTRICAL CONNECTOR WITH REDUCED RISK OF FLASHOVER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027895	MX	MX20090010041	03/20/2008	285841	04/19/2011	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM
027895	TW	097110248	03/21/2008	1387166	02/21/2013	TUBE AND PISTON GEOMETRY
027895	US	11/688673	03/20/2007	7666012	02/23/2010	SEPARABLE LOADBREAK CONNECTOR FOR MAKING OR BREAKING AN ENERGIZED CONNECTION IN A POWER DISTRIBUTION NETWORK
027895DIV	US	12/572372	10/02/2009	7862354	01/04/2011	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM FOR REDUCING DAMAGE DUE TO FAULT CLOSURE
027895DIV	US	12/646104	12/23/2009	7811109	10/12/2010	SEPARABLE LOADBREAK CONNECTOR AND SYSTEM FOR REDUCING DAMAGE DUE TO FAULT CLOSURE
027896	US	11/677703	02/22/2007	7950939	05/31/2011	MEDIUM VOLTAGE SEPARABLE INSULATED ENERGIZED BREAK CONNECTOR
027897	BR	PI0802129-5	04/24/2008			SEPERABLE INSULATED CONNECTOR SYSTEM
027897	CA	2629575	04/22/2008	2629575	06/30/2015	SEPERABLE INSULATED CONNECTOR SYSTEM
027897	US	11/738948	04/23/2007	7568927	08/04/2009	SEPERABLE INSULATED CONNECTOR SYSTEM
027897DIVCON	US	12/500512	07/09/2009	7946870	05/24/2011	SEPERABLE INSULATED CONNECTOR SYSTEM
027899	US	12/196995	08/22/2008	7896665	03/01/2011	STACKABLE ELECTRICAL PANEL MODULES
027899	US	12/197036	08/22/2008	7862352	01/04/2011	STACKABLE ELECTRICAL PANEL MODULES
027904	BR	PI0819239-1	10/30/2008			FAULTED CIRCUIT INDICATOR WITH CURRENT AND VOLTAGE DISPLAY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027904	CA	2703521	10/30/2008	2703521	12/15/2015	FAULTED CIRCUIT INDICATOR APPARATUS WITH TRANSMISSION LINE STATE DISPLAY AND METHOD OF USE THEREOF
027904	MX	MX/a/2010/004939	10/30/2008	294810	01/17/2012	FAULTED CIRCUIT INDICATOR WITH CURRENT AND VOLTAGE DISPLAY
027904	TW	97141935	10/31/2008	1445975	07/21/2014	FAULTED CIRCUIT INDICATOR APPARATUS WITH TRANSMISSION LINE STATE DISPLAY AND METHOD OF USE THEREOF
027904	US	11/982587	11/02/2007	8067946	11/29/2011	METHOD FOR REPAIRING A TRANSMISSION LINE IN AN ELECTRICAL POWER DISTRIBUTION SYSTEM
027909	US	12/082717	04/12/2008	7878849	02/01/2011	EXTENDER FOR A SEPARABLE INSULATED CONNECTOR
027910	TW	98107809	03/11/2009	1441394	06/11/2014	ELECTRICAL CONNECTOR WITH FAULT CLOSURE LOCKOUT
027910	US	12/047094	03/12/2008	7811113	10/12/2010	ELECTRICAL CONNECTOR WITH FAULT CLOSURE LOCKOUT
027926	US	11/890695	08/07/2007	8207858	06/26/2012	MONITORING SYSTEMS AND METHODS FOR ENSURING A PROPER USE OF PERSONAL PROTECTIVE EQUIPMENT FOR POTENTIAL HAZARDS PRESENTED TO A PERSON WHILE SERVICING AN ELECTRICAL POWER SYSTEM
027926CIP	US	12/359518	01/26/2009	8384548	02/26/2013	SYSTEM AND METHODS FOR ENSURING PROPER USE OF PERSONAL PROTECTIVE EQUIPMENT FOR WORK SITE HAZARDS
027941	CA	2714744	02/11/2008	2714744	07/19/2016	VACUUM SWITCHGEAR ASSEMBLY AND SYSTEM
027941	MX	MX/a/2009/008621	02/11/2008	287562	06/17/2011	VACUUM SWITCHGEAR ASSEMBLY AND SYSTEM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027941	TW	97104800	02/12/2008	I430313	03/11/2014	VACUUM SWITCHGEAR ASSEMBLY AND SYSTEM
027941	US	11/673759	02/12/2007	7772515	08/10/2010	VACUUM SWITCHGEAR ASSEMBLY AND SYSTEM
027949	AU	2009217496	02/16/2009	2009217496	06/05/2014	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	BR	0908282-4	02/16/2009			TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	CA	2716500	02/16/2009	2716500	07/12/2016	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	DE	09714551.0	02/16/2009	602009034337.8	10/20/2015	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	GB	09714551.0	02/16/2009	EP2258024	10/20/2015	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	MX	MX/a/2010/009288	02/16/2009	300688	06/27/2012	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	TW	98105219	02/19/2009	I505571	10/21/2015	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	US	12/072647	02/27/2008	8109776	02/07/2012	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949	US	12/286931	10/03/2008	8152547	04/10/2012	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949DIV	EP	15188739.5	10/07/2015			TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027950	EP	08744565.6	03/28/2008			METHODS AND SYSTEMS FOR SUPPLYING POWER TO A LOAD
027950	US	12/059966	03/31/2008	7690343	04/06/2010	METHODS AND SYSTEMS FOR SUPPLYING POWER TO A LOAD
027954	CA	2707031	09/21/2007	2707031	11/17/2015	BATTERY FUSE ASSEMBLY
027954	MX	MX/a/2010/000984	09/21/2007	291135	10/18/2011	BATTERY FUSE ASSEMBLY
027954	TW	097134763	09/10/2008	I428947	03/01/2014	BATTERY FUSE ASSEMBLY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027954	US	11/852851	09/10/2007	7924137	04/12/2011	BATTERY FUSE ASSEMBLY
027977	CA	2688198	06/03/2008			VACUUM INTERRUPTER
027977	DE	08756652.7	06/30/2008	602008049722.4	04/12/2017	VACUUM INTERRUPTER
027977	EP	08756652.7	06/03/2008	EP2158649	04/12/2017	VACUUM INTERRUPTER
027977	MX	MX/a/2009/013174	06/03/2008	286668	05/18/2011	VACUUM INTERRUPTER
027977	US	11/758136	06/05/2007	7781694	08/24/2010	VACUUM FAULT INTERRUPTER
027978	DE	07795680.3	06/01/2007	602007039803.7	12/24/2014	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	ES	07795680.3	06/01/2007	EP2158645	12/24/2014	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	FR	07795680.3	06/01/2007	EP2158645	12/24/2014	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	GB	07795680.3	06/01/2007	EP2158645	12/24/2014	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	IT	502015000007760	06/01/2007	EP2158645	12/24/2014	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	KR	2009-7027653	06/01/2007	10-1424848	07/23/2014	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	MX	MX/a/2009/012649	06/01/2007	306463	01/07/2013	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978	US	11/809508	06/01/2007	7661979	02/16/2010	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978DIV	EP	14192651.9	06/01/2007			JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978DIV	MX	MX/a/2012/012264	10/22/2012	341493	08/23/2016	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978DIV	US	12/644508	12/22/2009	7909635	03/22/2011	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027978DIV	US	12/646206	12/23/2009	7883356	02/08/2011	JACKET SLEEVE WITH GRIPPABLE TABS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						FOR A CABLE CONNECTOR
027978DIV2	MX	MX/a/2012/012265	10/22/2012	341493	08/23/2016	JACKET SLEEVE WITH GRIPPABLE TABS FOR A CABLE CONNECTOR
027979	BR	PI09122205-2	05/05/2009			FAULT INTERRUPTER AND LOAD BREAK SWITCH
027979	CA	2723374	05/05/2009	2723374	08/23/2016	FAULT INTERRUPTER AND LOAD BREAK SWITCH
027979	EP	09743476.5	05/05/2009			FAULT INTERRUPTER AND LOAD BREAK SWITCH
027979	MX	MX/a/2010/012125	05/05/2009	297294	03/22/2012	FAULT INTERRUPTER AND LOAD BREAK SWITCH
027979	TW	098115475	05/08/2009	1457965	10/21/2014	FAULT INTERRUPTER AND LOAD BREAK SWITCH
027979	US	12/117463	05/08/2008	7920037	04/05/2011	FAULT INTERRUPTER AND LOAD BREAK SWITCH
027980	MX	MX/a/2010/004751	10/28/2008	292429	11/22/2011	FULLY INSULATED FUSED TEST AND GROUND DEVICE
027980	US	11/931240	10/31/2007	7695291	04/13/2010	FULLY INSULATED FUSED TEST AND GROUND DEVICE
027980CON	US	12/701735	02/08/2010	7891999	02/22/2011	FULLY INSULATED FUSED TEST AND GROUND DEVICE
027980DIV	US	12/701878	02/08/2010	7901228	03/08/2011	FULLY INSULATED FUSED TEST AND GROUND DEVICE
027981	US	11/738941	04/23/2007	7633741	12/15/2009	SWITCHGEAR BUS SUPPORT SYSTEM AND METHOD
027989	US	11/689292	03/21/2007	7737377	06/15/2010	SLIP CONNECTION
027990	US	11/689309	03/21/2007	7638723	12/29/2009	TOGGLE FLANGE
027991	US	11/689284	03/21/2007	7709761	05/04/2010	ELECTRICAL DEVICE CRADLE WITH MULTIPLE INTEGRAL SUPPORT REGIONS
027992	US	11/689323	03/21/2007	7595460	09/29/2009	ACTUATOR ASSEMBLY
027995	US	12/042468	03/05/2008	7976072	07/12/2011	RECEPTACLE WITH ROTATING RELEASE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LOCK
027997	DE	08841287.9	10/08/2008	602008014329.5	03/21/2012	FUSE STATE INDICATOR SYSTEMS
027997	ES	08841287.9	10/08/2008	EP2212899	03/21/2012	FUSE STATE INDICATOR SYSTEMS
027997	FI	08841287.9	10/08/2008	EP2212899	03/21/2012	FUSE STATE INDICATOR SYSTEMS
027997	FR	08841287.9	10/08/2008	EP2212899	03/21/2012	FUSE STATE INDICATOR SYSTEMS
027997	GB	08841287.9	10/08/2008	EP2212899	03/21/2012	FUSE STATE INDICATOR SYSTEMS
027997CIP	US	11/877949	10/24/2007	7855630	12/21/2010	FUSE STATE INDICATOR SYSTEMS
027997DIV	US	12/943151	11/10/2010	8344844	01/01/2013	FUSE STATE INDICATOR SYSTEMS
027998	EP	08733107.0	04/03/2008			FUSE STATE INDICATOR SYSTEMS
027998	US	12/098059	04/04/2008	8179103	05/15/2012	SYSTEM AND METHOD FOR BOOSTING BATTERY OUTPUT
028007	CA	2675407	08/13/2009	2675407	09/27/2016	DUAL VOLTAGE SWITCH
028007	MX	MX/a/2009/008688	08/13/2009	282502	01/05/2011	DUAL VOLTAGE SWITCH
028007	TW	98127487	08/14/2009	1457961	10/21/2014	DUAL VOLTAGE SWITCH
028007	US	12/191750	08/13/2008	7872203	01/18/2011	DUAL VOLTAGE SWITCH
028008	US	11/741425	04/27/2007	7525044	04/28/2009	WIREWAY SECTION WITH HINGED COVER
028009	US	11/741752	04/29/2007	7762042	07/27/2010	WIREWAY QUICK-CONNECT SYSTEM
028014	AU	2008316572	10/27/2008	2008316572	11/14/2013	FIRE SAFE-ARRESTER ISOLATER
028014	BR	PI0819213-8	10/27/2008			FIRE SAFE-ARRESTER ISOLATER
028014	CA	2703341	10/27/2008	2703341	08/09/2016	FIRE SAFE-ARRESTER ISOLATER
028014	EP	08842287.8	10/27/2008			FIRE SAFE-ARRESTER ISOLATER
028014	KR	2010-7010803	10/27/2008	1614699	04/18/2016	FIRE SAFE-ARRESTER ISOLATER
028014	MX	MX/a/2010/004545	10/27/2008	291740	11/07/2011	FIRE SAFE-ARRESTER ISOLATER
028014	US	11/925194	10/26/2007	7675728	03/09/2010	FIRE SAFE-ARRESTER ISOLATER
028014	ZA	2010/02852	10/27/2008	2010/02852	01/26/2011	FIRE SAFE-ARRESTER ISOLATER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028016	US	12/154328	05/22/2008	7990668	08/02/2011	DEVICE PROTECTION USING TEMPERATURE COMPENSATION
028019	US	12/123063	05/19/2008	7839281	11/23/2010	EXPLOSION INDICATOR FOR EXPLOSION-PROOF ENCLOSURES
028020	US	12/193094	08/18/2008	8228206	07/24/2012	EXPLOSION INDICATOR FOR EXPLOSION-PROOF ENCLOSURES
028030	CA	2707481	11/21/2008	2707481	07/05/2016	TRANSFORMER INRUSH CURRENT DETECTOR
028030	DE	08857782.0	11/21/2008	602008038369.5	05/27/2015	TRANSFORMER INRUSH CURRENT DETECTOR
028030	ES	08857782.0	11/21/2008	EP2223404	05/27/2015	TRANSFORMER INRUSH CURRENT DETECTOR
028030	FR	08857782.0	11/21/2008	EP2223404	05/27/2015	TRANSFORMER INRUSH CURRENT DETECTOR
028030	GB	08857782.0	11/21/2008	EP2223404	05/27/2015	TRANSFORMER INRUSH CURRENT DETECTOR
028030	MX	MX/a/2010/006153	11/21/2008	289880	09/02/2011	TRANSFORMER INRUSH CURRENT DETECTOR
028030	US	11/999813	12/07/2007	7738221	06/15/2010	TRANSFORMER INRUSH CURRENT DETECTOR
028031	US	12/075184	03/10/2008	7887216	02/15/2011	LED-BASED LIGHTING SYSTEM AND METHOD
028031	US	12/973338	12/20/2010	8272756	09/25/2012	LED-BASED LIGHTING SYSTEM AND METHOD
028032DES	US	29/288045	05/29/2007	D580094	11/04/2008	PORTION OF A LIGHT FIXTURE
028033	US	12/652462	01/05/2010	7896537	03/01/2011	PUSH BUTTON RELEASE FOR LUMINAIRES IN A TRACK LIGHTING SYSTEM
028033	US	13/036592	02/28/2011	8251566	08/28/2012	PUSH BUTTON RELEASE FOR LUMINAIRES IN A TRACK LIGHTING SYSTEM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028038DES	US	29/280549	05/31/2007	D598859	08/25/2009	GROUND FAULT CIRCUIT INTERRUPTER
028039DES	US	29/280552	05/31/2007	D570782	06/10/2008	PORTION OF A GROUND FAULT CIRCUIT INTERRUPTER
028043DES	US	29/288186	05/31/2007	D587656	03/03/2009	HOUSING FOR ELECTRICAL PLUG OR CONNECTOR
028044	US	12/131040	05/31/2008	7611372	11/03/2009	ROTATABLY LOCKING PLUG AND CONNECTOR
028047	BR	PI0819236-7	10/30/2008			COMMUNICATING FAULTED CIRCUIT INDICATOR APPARATUS AND METHOD OF USE THEREOF
028047	CA	2703142	10/30/2008	2703142	01/26/2016	COMMUNICATING FAULTED CIRCUIT INDICATOR APPARATUS AND METHOD OF USE THEREOF
028047	IN	3207/CHENP/2010	10/30/2008			COMMUNICATING FAULTED CIRCUIT INDICATOR APPARATUS AND METHOD OF USE THEREOF
028047	MX	MX/a/2010/004938	10/30/2008	294809	01/17/2012	COMMUNICATING FAULTED CIRCUIT INDICATOR APPARATUS AND METHOD OF USE THEREOF
028047	TW	97141933	10/31/2008	1487235	06/01/2015	COMMUNICATING FAULTED CIRCUIT INDICATOR APPARATUS AND METHOD OF USE THEREOF
028047	US	11/982588	11/02/2007	7930141	04/19/2011	COMMUNICATING FAULTED CIRCUIT INDICATOR APPARATUS AND METHOD OF USE THEREOF
028048	CA	2701508	11/12/2008	2701508	05/27/2014	PANELBOARD FOR FUSIBLE SWITCHING DISCONNECT DEVICES
028048	MX	MX/a/2010/005320	11/12/2008	295811	02/08/2012	PANELBOARD FOR FUSIBLE SWITCHING DISCONNECT DEVICES
028048	US	11/941212	11/16/2007	7855873	12/21/2010	PANELBOARD FOR FUSIBLE SWITCHING DISCONNECT DEVICES
028053CON	US	11/881952	07/30/2007	8450630	05/28/2013	CONTRACT BACKING FOR AN IMPROVED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028053DIV	DE	13177939.9	07/25/2013	602008042343.3	02/10/2016	DIELECTRIC AXIAL MAGNETIC FIELD VACUUM INTERRUPTER
028053DIV1	JP	2014-035341	02/26/2014	5806351	09/11/2015	VACUUM FAULT INTERRUPTER VACUUM FAULT INTERRUPTER
028066	CA	2697197	10/20/2008	2697197	04/29/2014	FUSE WITH FUSE STATE INDICATOR
028066	MX	MX/a/2010/002377	10/20/2008	295168	01/24/2012	FUSE WITH FUSE STATE INDICATOR
028066	US	11/926260	10/29/2007	8269597	09/18/2012	FUSE WITH FUSE STATE INDICATOR
028067	US	12/054166	03/24/2008	7832901	11/16/2010	BEAM ADJUSTMENT MECHANISM FOR AN LED LIGHT FIXTURE
028077	US	11/866647	10/03/2007	7770344	08/10/2010	UNDER-FLOOR CABLE SUPPORT SYSTEM
028078	JP	2010-540918	12/29/2008			MANUFACTURABILITY OF SMD AND THROUGH-HOLE FUSES USING LASER PROCESS
028078	KR	2010-7006495	12/29/2008			MANUFACTURABILITY OF SMD AND THROUGH-HOLE FUSES USING LASER PROCESS
028078	TW	096151477	12/31/2007	1446390	07/21/2014	MANUFACTURABILITY OF SMD FUSES AND THROUGH-HOLE FUSES USING LASER PROCESS
028078	US	11/967161	12/29/2007			MANUFACTURABILITY OF SMD FUSES AND THROUGH-HOLE FUSES USING LASER PROCESS
028095	US	12/183499	07/31/2008	8100556	01/24/2012	LIGHT FIXTURE WITH AN ADJUSTABLE OPTICAL DISTRIBUTION
028099	CA	2700376	09/22/2008	2700376	07/21/2015	LIGHT EMITTING DIODE RECESSED LIGHT FIXTURE
028099	KR	2010-7008457	09/22/2008	10-1533128	06/25/2015	LIGHT EMITTING DIODE RECESSED LIGHT FIXTURE
028099	MX	MX/a/2010/003077	09/22/2008	292573	11/24/2011	LIGHT EMITTING DIODE RECESSED LIGHT FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028102	US	11/955953	12/13/2007	7488224	02/10/2009	SINGLE POLE CABLE CONNECTOR
028102CIP	US	12/332517	12/11/2008	7695333	04/13/2010	SINGLE POLE CABLE CONNECTOR
028103DES	CA	128107	09/30/2008	128107	11/26/2009	ELECTRICAL CONNECTOR
028103DES	ECD	001011886-0001	09/26/2008	001011886-0001	09/26/2008	BALL NOSE
028103DES	ECD	001011886-0002	09/26/2008	001011886-0002	09/26/2008	BALL NOSE
028103DES	ECD	001011886-0003	09/26/2008	001011886-0003	09/26/2008	TAPERED NOSE
028103DES	ECD	001011886-0004	09/26/2008	001011886-0004	09/26/2008	TAPERED NOSE
028103DES	US	29/299112	12/19/2007	D584227	01/06/2009	ELECTRICAL CONNECTOR
028103DESDIV	CA	131531	09/30/2008	131531	11/26/2009	ELECTRICAL CONNECTOR
028103DESDIV	US	29/322944	08/14/2008	D600212	09/15/2009	ELECTRICAL CONNECTOR
028104DES	US	29/299114	12/19/2007	D584228	01/06/2009	ELECTRICAL CONNECTOR
028104DESDIV	US	29/322942	08/14/2008	D600211	09/15/2009	ELECTRICAL CONNECTOR
028106-1	AU	2009217524	02/09/2009	2009217524	09/03/2015	PUSH-THEN-PULL OPERATION OF A SEPARABLE CONNECTOR SYSTEM
028106-1	BR	PI0907922-0	02/09/2009			PUSH-THEN-PULL OPERATION OF A SEPARABLE CONNECTOR SYSTEM
028106-1	CA	2715849	02/09/2009	2715849	06/21/2016	PUSH-THEN-PULL OPERATION OF A SEPARABLE CONNECTOR SYSTEM
028106-1	MX	MX/a/2010/009121	02/09/2009	292865	12/01/2011	PUSH-THEN-PULL OPERATION OF A SEPARABLE CONNECTOR SYSTEM
028106-1	TW	098143769	12/18/2009	I525935	03/11/2016	SEPARABLE CONNECTOR SYSTEM WITH A POSITION INDICATOR
028106-2	US	12/072513	02/25/2008	7905735	03/15/2011	PUSH-THEN-PULL OPERATION OF A SEPARABLE CONNECTOR SYSTEM
028106-2CIP	BR	PI0923375-0	12/10/2009			SEPARABLE CONNECTOR SYSTEM WITH A POSITION INDICATOR
028106-2CIP	CA	2747227	12/10/2009	2747227	05/17/2016	SEPARABLE CONNECTOR SYSTEM WITH A POSITION INDICATOR
028106-2CIP	MX	MX/a/2011/006460	12/10/2009	301585	07/24/2012	SEPARABLE CONNECTOR SYSTEM WITH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						A POSITION INDICATOR
028106-2CIP	TW	98104790	02/16/2009	1474563	02/21/2015	PUSH-THEN-PULL OPERATION OF A SEPARABLE CONNECTOR SYSTEM
028106-2CIP	US	12/340053	12/19/2008	7963782	06/21/2011	SEPARABLE CONNECTOR SYSTEM WITH A POSITION INDICATOR
028107DES	US	29/305946	03/31/2008	D633649	03/01/2011	LED LIGHT FIXTURE
028107DES	US	29/383895	01/14/2011	D663442	07/10/2012	LED LIGHT FIXTURE
028107DES	US	29/424696	06/14/2012	D679047	03/26/2013	LED LIGHT FIXTURE
028109	TW	97150180	12/23/2008	1476977	03/11/2015	METHOD AND SYSTEM FOR FLOAT CHARGING A BATTERY
028109	US	12/006306	01/02/2008	7986129	07/26/2011	METHOD AND SYSTEM FOR FLOAT CHARGING A BATTERY
028110	CA	2675406	08/13/2009	2675406	09/27/2016	TAP CHANGER SWITCH
028110	CA	2762318	05/26/2010	2762318	01/03/2017	MULTI-DECK TRANSFORMER SWITCH
028110	MX	MX/a/2009/008687	08/13/2009	300644	06/26/2012	TAP CHANGER SWITCH
028110	MX	MX/a/2011/012889	05/26/2010	308370	04/03/2013	MULTI-DECK TRANSFORMER SWITCH
028110	TW	098127488	08/14/2009	1475588	03/01/2015	TAP CHANGER SWITCH
028110	TW	099118006	06/03/2010	1525653	03/11/2016	MULTI-DECK TRANSFORMER SWITCH
028110	US	12/191761	08/14/2008	8153916	04/10/2012	TAP CHANGER SWITCH
028110CIP	US	12/477193	06/03/2009	8013263	09/06/2011	MULTI-DECK TRANSFORMER SWITCH
028114	US	12/114328	05/02/2008	8328150	12/11/2012	MOUNTING PLATE AND COVER ASSEMBLY FOR ELECTRICAL DEVICES
028116DES	US	29/298755	12/12/2007	D592612	05/19/2009	LIGHT SWITCH
028117DES	US	29/298760	12/12/2007	D589001	03/24/2009	LIGHT SWITCH
028118DES	US	29/298756	12/12/2007	D601513	10/06/2009	LIGHT SWITCH
028119DES	US	29/298754	12/12/2007	D613699	04/13/2010	LIGHT SWITCH
028122	CA	2715828	02/10/2009	2715828	05/10/2016	SEPARABLE CONNECTOR WITH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						INTERFACE UNDERCUT
028122	MX	MX/a/2010/009119	02/10/2009	296422	02/24/2012	SEPARABLE CONNECTOR WITH INTERFACE UNDERCUT
028122	TW	98104792	02/16/2009	1462407	11/21/2014	SEPARABLE CONNECTOR WITH INTERFACE UNDERCUT
028122	US	12/072333	02/25/2008	7670162	03/02/2010	SEPARABLE CONNECTOR WITH INTERFACE UNDERCUT
028123	CA	2715848	02/16/2009	2715848	01/26/2016	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY CAGE
028123	DE	09723948.7	02/16/2009	602009039697.8	07/13/2016	
028123	GB	09723948.7	02/16/2009	EP2250864	07/13/2016	
028123	MX	MX/a/2010/009120	02/16/2009	292864	12/01/2011	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY CAGE
028123	TW	98105220	02/19/2009	1493809	07/21/2015	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY CAGE
028123	US	12/072164	02/25/2008	7578682	08/25/2009	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY CAGE
028123	US	12/499632	07/08/2009	7670152	03/02/2010	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR WITH OVERMOLDED FARADAY CAGE
028123DIV	AU	2014246634	10/13/2014	2014246634	06/09/2016	DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CAGE
028128	US	11/970622	01/08/2008	7874711	01/25/2011	SURFACE-MOUNTED LIGHTING SYSTEM
028135	GB	0812774.8	07/11/2008	2461867	09/22/2010	SPEAKER ASSEMBLY
028166	US	12/114969	05/05/2008	7784979	08/31/2010	REFLECTOR ASSEMBLY FOR RECESSED LUMINAIRE
028166	US	12/862343	08/24/2010	7980735	07/19/2011	REFLECTOR ASSEMBLY FOR A RECESSED LUMINAIRE
028168	US	12/138916	06/13/2008	7997757	08/16/2011	LUMINAIRE WITH INTEGRAL SIGNAGE ENDCAPS
028175	BR	PI0912207-9	05/05/2009			MULTIPLE ARC CHAMBER ASSEMBLIES FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028175	CA	2723240	05/05/2009	2723240	10/04/2016	MULTIPLE ARC CHAMBER ASSEMBLIES FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028175	EP	09743487.2	05/05/2009			MULTIPLE ARC CHAMBER ASSEMBLIES FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028175	MX	MX/a/2010/012123	05/05/2009	297296	03/22/2012	MULTIPLE ARC CHAMBER ASSEMBLIES FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028175	TW	098115472	05/08/2009	1528410	04/01/2016	MULTIPLE ARC CHAMBER ASSEMBLIES FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028175	US	12/117449	05/08/2008	7683287	03/23/2010	MULTIPLE ARC CHAMBER ASSEMBLIES FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028176	US	12/072193	02/25/2008	8056226	11/15/2011	METHODS OF MANUFACTURING A DUAL INTERFACE SEPARABLE INSULATED CONNECTOR WITH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						OVERMOLDED FARADAY CAGE
028176DIV	US	13/275083	10/17/2011	8528205	09/10/2013	METHODS OF MANUFACTURING A DUAL INTERFACE SEPARABLE INSULATED CONNECTOR WITH OVERMOLDED FARADAY CAGE
028195	US	12/371891	02/16/2009	8207687	06/26/2012	DIMMABLE DRIVER CIRCUITS FOR LIGHT EMITTING DIODES
028195CON	US	13/525997	06/18/2012	8779691	07/15/2014	DIMMABLE DRIVER CIRCUITS FOR LIGHT EMITTING DIODES
028222	US	12/112455	04/30/2008	7892047	02/22/2011	SINGLE POLE CABLE CONNECTOR WITH TAMPER RESISTANT LOCKING MECHANISM
028225	US	12/061181	04/02/2008	8403277	03/26/2013	ELECTRICAL BOX MOUNTING BRACKET
028225CON	US	13/749348	01/24/2013	8702047	04/22/2014	ELECTRICAL BOX MOUNTING BRACKET
028227	US	12/168312	07/07/2008	8074955	12/13/2011	METHOD AND APPARATUS FOR IMPROVING THE STRENGTH OF A UTILITY POLE
028228	US	12/215843	06/30/2008	8066412	11/29/2011	LUMINAIRE QUICK MOUNT UNIVERSAL BRACKET SYSTEM AND METHOD
028248	AU	2009217535	02/10/2009	2009217535	07/23/2015	SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028248	CA	2716384	02/10/2009	2716384	03/29/2016	SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028248	TW	98104791	02/16/2009	1462406	11/21/2014	SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028248	US	12/072498	02/25/2008	7950940	05/31/2011	SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028249	US	12/341161	12/22/2008	7854620	12/21/2010	SHIELD HOUSING FOR A SEPARABLE CONNECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028253	US	13/041032	03/04/2011	8209392	06/26/2012	SYSTEMS AND METHODS FOR MESSAGING TO MULTIPLE GATEWAYS
028253	US	13/530707	06/22/2012	8370445	02/05/2013	SYSTEMS AND METHODS FOR MESSAGING TO MULTIPLE GATEWAYS
028253CON1	US	13/015312	01/27/2011	8706828	04/22/2014	ALL HAZARDS INFORMATION DISTRIBUTION METHOD AND SYSTEM, AND METHOD OF MAINTAINING PRIVACY OF DISTRIBUTED ALL-HAZARDS INFORMATION
028253CON3	US	13/914521	06/10/2013	8977777	04/22/2015	ALL HAZARDS INFORMATION DISTRIBUTION METHOD AND SYSTEM, AND METHOD OF MAINTAINING PRIVACY OF DISTRIBUTED ALL-HAZARDS INFORMATION
028253DIV	US	12/684210	01/08/2010	8190758	05/29/2012	ALL HAZARDS INFORMATION DISTRIBUTION METHOD AND SYSTEM, AND METHOD OF MAINTAINING PRIVACY OF DISTRIBUTED ALL-HAZARDS INFORMATION
028253DIV	US	12/684281	01/08/2010	8463943	06/11/2013	ALL HAZARDS INFORMATION DISTRIBUTION METHOD AND SYSTEM, AND METHOD OF MAINTAINING PRIVACY OF DISTRIBUTED ALL-HAZARDS INFORMATION
028285	JP	2011-531055	09/18/2009	5985825	08/12/2016	HIGH CURRENT AMORPHOUS POWDER CORE INDUCTOR
028285	JP	2012-509846	04/28/2010	5557902	06/13/2014	MAGNETIC COMPONENT ASSEMBLY
028285	JP	2012-523614	04/29/2010	5860807	12/25/2015	HIGH CURRENT MAGNETIC COMPONENT AND METHODS OF MANUFACTURE
028285	KR	2010-7029174	09/18/2009	1536376	07/07/2015	HIGH CURRENT AMORPHOUS POWDER CORE INDUCTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028285	MX	MX/a/2010/013934	09/18/2009	307020	01/25/2013	HIGH CURRENT AMORPHOUS POWDER CORE INDUCTOR
028285CIP1	US	12/765115	04/22/2010			MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028285CIP2	TW	099116159	05/20/2010	1452581	09/11/2014	HIGH CURRENT MAGNETIC COMPONENT AND METHODS OF MANUFACTURE
028285CIP2	US	12/535981	08/05/2009	8400245	03/19/2013	HIGH CURRENT MAGNETIC COMPONENT AND METHODS OF MANUFACTURE
028285CIP3	US	14/217705	03/18/2014	9558881	01/31/2017	HIGH CURRENT POWER INDUCTOR
028285DIV	US	13/709793	12/10/2012	9275787	03/01/2016	HIGH CURRENT MAGNETIC COMPONENT AND METHODS OF MANUFACTURE
028286	KR	2010-7026259	07/17/2009	10-1555398	09/17/2015	A MAGNETIC ELECTRICAL DEVICE
028286	TW	098125571	07/29/2009	1467607	01/01/2015	A MAGNETIC ELECTRICAL DEVICE
028286	US	12/181436	07/29/2008	8378777	02/19/2013	MAGNETIC ELECTRICAL DEVICE
028286-0	JP	2012-509833	04/26/2010	5711219	03/13/2015	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286-2	JP	2012-509838	04/27/2010	5882891	02/12/2016	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286-2	TW	099114247	05/04/2010	1553674	10/11/2016	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286-2CIP	US	12/508279	07/23/2009	8279037	10/02/2012	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286-3	JP	2013-506152	03/16/2011	5763747	06/19/2015	MINIATURE POWER INDUCTOR AND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028286-3	KR	2012-7029515	03/16/2011	1655503	09/01/2016	METHODS OF MANUFACTURE MINIATURE POWER INDUCTOR AND METHODS OF MANUFACTURE
028286-3	TW	100111128	03/30/2011	1560726	12/01/2016	MINIATURE POWER INDUCTOR AND METHODS OF MANUFACTURE
028286-3DIV	KR	2016-7023843	03/16/2011			MINIATURE POWER INDUCTOR AND METHODS OF MANUFACTURE
028286-3DIV	TW	105131942	10/03/2016			MINIATURE POWER INDUCTOR AND METHODS OF MANUFACTURE
028286CIP	TW	099114245	05/04/2010	1466142	12/21/2014	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286CIP	US	12/551028	08/31/2009	8659379	02/25/2014	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028286CIP3	US	12/766314	04/23/2010	8941457	01/27/2015	MINIATURE POWER INDUCTOR AND METHODS OF MANUFACTURE
028286DIV	US	12/724540	03/16/2010	8910373	12/16/2014	A MAGNETIC ELECTRICAL DEVICE
028290	US	12/060123	03/31/2008	7862202	01/04/2011	METHOD AND APPARATUS FOR INSTALLING A MOTION SENSOR IN A LUMINAIRE
028292	BR	PI0912238-9	05/06/2009			INDICATOR FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028292	CA	2723377	05/06/2009	2723377	02/14/2017	INDICATOR FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028292	EP	09743539.0	05/06/2009			INDICATOR FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028292	MX	MX/a/2010/012127	05/06/2009	299723	05/31/2012	INDICATOR FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028292	TW	098115476	05/08/2009	1462142	11/21/2014	INDICATOR FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028292	US	12/117456	05/08/2008	8004377	08/23/2011	INDICATOR FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028293	CA	2539544	03/08/2006			ELECTRIC POWER DISTRIBUTION AND CONTROL APPARATUS
028296	BR	PI 0912239-7	05/06/2009			SENSOR ELEMENT FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028296	CA	2723375	05/06/2009	2723375	06/30/2015	SENSOR ELEMENT FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028296	EP	09743535.8	05/06/2009			SENSOR ELEMENT FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028296	MX	MX/a/2010/012122	05/06/2009	294239	01/05/2012	SENSOR ELEMENT FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028296	TW	098115471	05/08/2009	1446391	07/21/2014	SENSOR ELEMENT FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028296	US	12/117444	05/08/2008	7952461	05/31/2011	SENSOR ELEMENT FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028297	BR	PI 0912240-0	05/06/2009			ADJUSTABLE RATING FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028297	CA	2723378	05/06/2009	2723378	01/17/2017	ADJUSTABLE RATING FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028297	EP	09743540.8	05/06/2009			ADJUSTABLE RATING FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028297	MX	MX/a/2010/012126	05/06/2009	299722	05/31/2012	ADJUSTABLE RATING FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028297	TW	098115473	05/08/2009	1528404	04/01/2016	ADJUSTABLE RATING FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028297	US	12/117474	05/08/2008	7936541	05/03/2011	ADJUSTABLE RATING FOR A FAULT INTERRUPTER AND LOAD BREAK SWITCH
028315CON	US	12/008230	01/09/2008	7592782	09/22/2009	SUPERCAPACITOR ENGINE STARTING SYSTEM WITH CHARGE HYSTERESIS
028316	US	12/082719	04/12/2008	7958631	06/14/2011	METHOD OF USING AN EXTENDER FOR A SEPARABLE INSULATED CONNECTOR
028382	US	12/356879	01/21/2009	8038314	10/18/2011	LIGHT EMITTING DIODE TROFFER
028383	US	12/183490	07/31/2008	7874700	01/25/2011	HEAT MANAGEMENT FOR A LIGHT FIXTURE WITH AN ADJUSTABLE OPTICAL DISTRIBUTION
028383	US	12/961315	12/06/2010	8256923	09/04/2012	HEAT MANAGEMENT FOR A LIGHT FIXTURE WITH AN ADJUSTABLE OPTICAL DISTRIBUTION
028383CON2	US	13/600790	08/31/2012	8939608	01/27/2015	HEAT MANAGEMENT FOR A LIGHT FIXTURE WITH AN ADJUSTABLE OPTICAL DISTRIBUTION
028383CON3	US	14/605880	01/26/2015	9163807	10/20/2015	HEAT MANAGEMENT FOR A LIGHT FIXTURE WITH AN ADJUSTABLE OPTICAL DISTRIBUTION
028384	US	12/167419	07/03/2008	7956285	06/07/2011	FLOOR STAND FOR MOUNTING AN ELECTRICAL BOX
028387	CA	2795146	04/05/2010	2795146	12/15/2015	LIGHTING ASSEMBLIES HAVING CONTROLLED DIRECTIONAL HEAT TRANSFER
028387	DE	112010005450.9	04/05/2010			LIGHTING ASSEMBLIES HAVING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CONTROLLED DIRECTIONAL HEAT TRANSFER
028387	KR	2012-7026901	04/05/2010	10-1506070	03/19/2015	LIGHTING ASSEMBLIES HAVING CONTROLLED DIRECTIONAL HEAT TRANSFER
028387	MX	MX/a/2012/011537	04/05/2010	311933	08/02/2013	LIGHTING ASSEMBLIES HAVING CONTROLLED DIRECTIONAL HEAT TRANSFER
028387	US	12/754387	04/05/2010	8322897	12/04/2012	LIGHTING ASSEMBLIES HAVING CONTROLLED DIRECTIONAL HEAT TRANSFER
028387	US	13/667735	11/02/2012	8545064	10/01/2013	LIGHTING ASSEMBLIES HAVING CONTROLLED DIRECTIONAL HEAT TRANSFER
028387DES	CA	137208	09/23/2010	137208	09/26/2012	LIGHTING FIXTURE
028387DES	DE	402010005316.8	09/23/2010	402010005316.8	01/20/2011	LIGHTING FIXTURE
028387DES	MX	MX/f/2010/002509	09/23/2010	34412	09/28/2011	LIGHTING FIXTURE
028387DES1	US	29/358164	03/23/2010	D642732	08/02/2011	LIGHTING FIXTURE
028387DESDIV	CA	147456	09/23/2010	147456	09/26/2012	LIGHTING FIXTURE
028387DESDIV	CA	140064	04/11/2011	140064	09/26/2012	LIGHTING FIXTURE
028387DESDIV	MX	MX/f/2011/001991	06/17/2011	35074	12/13/2011	LIGHTING FIXTURE
028387DESDIV	MX	MX/f/2011/001992	06/17/2011	35076	12/13/2011	LIGHTING FIXTURE
028387DESDIV	MX	MX/f/2011/001993	06/17/2011	35077	12/13/2011	LIGHTING FIXTURE
028387DESDIV	MX	MX/f/2011/001994	06/17/2011	35078	12/13/2011	LIGHTING FIXTURE
028387DESDIV	MX	MX/f/2011/001995	06/17/2011	35075	12/13/2011	LIGHTING FIXTURE
028387DESDIV	US	29/396313	06/28/2011	D664291	07/24/2012	LIGHTING FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028387DESDIV	US	29/396314	06/28/2011	D657490	04/10/2012	LIGHTING FIXTURE
028387DESDIV	US	29/396316	06/28/2011	D657491	04/10/2012	LIGHTING FIXTURE
028387DESDIV	US	29/396320	06/28/2011	D657492	04/10/2012	LIGHTING FIXTURE
028387DESDIV	US	29/396321	06/28/2011	D657908	04/17/2012	LIGHTING FIXTURE
028410	BR	PI0902356-9	07/24/2009			TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	CA	2671283	07/08/2009	2671283	05/30/2017	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	DE	09166300.5	07/24/2009	602009012771.3	01/16/2013	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	FR	09166300.5	07/24/2009	EP2148352	01/16/2013	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	GB	09166300.5	07/24/2009	EP2148352	01/16/2013	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	MX	MX/a/2009/006562	06/17/2009	288303	07/12/2011	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	TW	098120156	06/16/2009	I491126	07/01/2015	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410	US	12/179829	07/25/2008	8026786	09/27/2011	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV	US	13/215571	08/23/2011	9378918	06/28/2016	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV1	DE	12181067.5	08/20/2012	602009028197.6	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV1	ES	12181067.5	08/20/2012	EP2546857	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV1	FI	12181067.5	08/20/2012	EP2546857	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV1	FR	12181067.5	08/20/2012	EP2546857	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028410DIV1	GB	12181067.5	08/20/2012	EP2546857	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV1	IT	502015000005245	08/20/2012	EP2546857	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV2	DE	12181069.1	07/24/2009	602009028198.4	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV2	ES	12181069.1	07/24/2009	EP2549518	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV2	FI	12181069.1	07/24/2009	EP2549518	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV2	FR	12181069.1	07/24/2009	EP2549518	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV2	GB	12181069.1	07/24/2009	EP2549518	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028410DIV2	IT	502015000005244	07/24/2009	EP2549518	12/03/2014	TOUCH SAFE FUSE MODULE WITH IMPROVED WIRING LUGS
028411	BR	PI0902471-9	07/22/2009			TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	CA	2671281	07/08/2009			TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	DE	09166299.9	07/24/2009	602009042734.2	11/30/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	EP	09166299.9	07/24/2009	EP2148353	11/30/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	ES	09166299.9	07/24/2009	EP2148353	11/30/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	FR	09166299.9	07/24/2009	EP2148353	11/30/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	GB	09166299.9	07/24/2009	EP2148353	11/30/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	MX	MX/a/2009/006895	06/23/2009	284786	03/16/2011	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028411	TW	098120499	06/18/2009	I475589	03/01/2015	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	US	12/179811	07/25/2008	7825766	11/02/2010	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	DE	12181071.7	07/24/2009	602009040544.6	08/17/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	DE	12181073.3	07/24/2009	602009046222.9	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	EP	12181073.3	07/24/2009	EP2546859	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	EP	12181072.5	08/20/2012			TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	ES	12181071.7	07/24/2009	EP2544212	08/17/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	ES	12181073.3	07/24/2009	EP2546859	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	FR	12181071.7	07/24/2009	EP2544212	08/17/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	FR	12181073.3	07/24/2009	EP2546859	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	GB	12181071.7	07/24/2009	EP2544212	08/17/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	GB	12181073.3	07/24/2009	EP2546859	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	IT	12181073.3	07/24/2009	EP2546859	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV4	DE	12181074.1	07/24/2009	602009046223.7	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV4	EP	12181074.1	07/24/2009	EP2546860	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV4	ES	12181074.1	07/24/2009	EP2546860	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028411DIV4	FR	12181074.1	07/24/2009	EP2546860	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV4	GB	12181074.1	07/24/2009	EP2546860	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV4	IT	12181074.1	07/24/2009	EP2546860	05/17/2017	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV5	DE	12181066.7	07/24/2009	602009038946.7	05/25/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV5	ES	12181066.7	07/24/2009	EP2544211	05/25/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV5	FI	12181066.7	07/24/2009	EP2544211	05/25/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV5	FR	12181066.7	07/24/2009	EP2544211	05/25/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV5	GB	12181066.7	07/24/2009	EP2544211	05/25/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028414	BR	0923376-8	12/10/2009			SEPARABLE CONNECTOR SYSTEM WITH VENTS IN BUSHING NOSE
028414	CA	2747226	12/10/2009	2747226	02/23/2016	SEPARABLE CONNECTOR SYSTEM WITH VENTS IN BUSHING NOSE
028414	MX	MX/a/2011/006459	12/10/2009	303892	10/01/2012	SEPARABLE CONNECTOR SYSTEM WITH VENTS IN BUSHING NOSE
028414	TW	098143737	12/18/2009	1515982	01/01/2016	SEPARABLE CONNECTOR SYSTEM WITH VENTS IN BUSHING NOSE
028414	US	12/340107	12/19/2008	7963783	06/21/2011	SEPARABLE CONNECTOR SYSTEM WITH VENTS IN BUSHING NOSE
028631	US	12/474905	05/29/2009	8084686	12/27/2011	STACKABLE POWER DISTRIBUTION BOX
028632DES	US	29/337813	05/29/2009	D609182	02/02/2010	PLATFORM FOR A POWER DISTRIBUTION BOX
028635	US	12/349281	01/06/2009	7845959	12/07/2010	COMPONENT POSITION ASSURANCE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ELEMENT FOR A POWER DISTRIBUTION BLOCK
028637	CA	2744014	12/01/2008	2744014	06/17/2014	SLIDING LOCKOUT KEY
028637	MX	MX/a/2011/005008	12/01/2008	302850	08/30/2012	SLIDING LOCKOUT KEY
028637	US	12/273524	11/18/2008	7871279	01/18/2011	SLIDING LOCKOUT KEY
028638	US	12/259859	10/28/2008	8035507	10/11/2011	METHOD AND APPARATUS FOR STIMULATING POWER LINE CARRIER INJECTION WITH REACTIVE OSCILLATION
028644DES	US	29/351063	11/30/2009	D653620	02/07/2012	MODULAR FEMALE CONNECTOR
028644DES	US	29/385608	02/16/2011	D652803	01/24/2012	MODULAR FEMALE CONNECTOR
028646	BE	09785565.4	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	DE	09785565.4	09/02/2009	602009003525.8	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	ES	09785565.4	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	FR	09785565.4	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	GB	09785565.4	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	IT	502012902018323	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	JP	2011-525622	09/02/2009	5592373	08/08/2014	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	LU	09785565.4	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	NL	09785565.4	09/02/2009	EP2319132	11/02/2011	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028646	SG	201101487.5	09/02/2009	169198	09/30/2013	MULTISPUR FIELDBUS BARRIER ARRANGEMENT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028646CON	US	14/636279	03/03/2015	9755424	09/05/2017	MULTISPUR FIELDBUS BARRIER ARRANGEMENT
028664CIP	US	12/494944	06/30/2009	8206009	06/26/2012	LIGHT EMITTING DIODE LAMP SOURCE
028664CON	US	13/528561	06/20/2012	8696169	04/15/2014	LIGHT EMITTING DIODE LAMP SOURCE
028674	CA	2738937	10/07/2009	2738937	01/17/2017	POWER LINE ENERGY HARVESTING POWER SUPPLY
028674	EP	09819790.8	10/07/2009			POWER LINE ENERGY HARVESTING POWER SUPPLY
028674	MX	MX/a/2011/003765	10/07/2009	308369	04/03/2013	POWER LINE ENERGY HARVESTING POWER SUPPLY
028674	TW	098134170	10/08/2009	1488401	06/11/2015	POWER LINE ENERGY HARVESTING POWER SUPPLY
028674CIP1	US	12/569446	09/29/2009	8594956	11/26/2013	POWER LINE ENERGY HARVESTING POWER SUPPLY
028677	CA	2735985	09/14/2009	2735985	12/13/2016	REDUNDANT POWER SUPPLY
028677	EP	09785644.7	09/14/2009			REDUNDANT POWER SUPPLY
028677	JP	2011-526575	09/14/2009	5823861	10/16/2015	REDUNDANT POWER SUPPLY
028679	CA	2737091	09/15/2009	2737091	01/24/2017	INTEGRATED CONDITION OR ACTUATION MONITORING AND CONTROL COMPONENT FOR SWITCHES, CIRCUIT BREAKERS, PANEL BOARDS, AND OTHER ITEMS FOR ELECTRICAL CONTROL AND CIRCUIT PROTECTION
028679	DE	112009002245.6	09/15/2009			INTEGRATED CONDITION OR ACTUATION MONITORING AND CONTROL COMPONENT FOR SWITCHES, CIRCUIT BREAKERS, PANEL BOARDS, AND OTHER ITEMS FOR ELECTRICAL CONTROL AND CIRCUIT PROTECTION
028679	MX	MX/a/2011/002767	09/15/2009	302851	08/30/2012	INTEGRATED CONDITION OR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ACTUATION MONITORING AND CONTROL COMPONENT FOR SWITCHES, CIRCUIT BREAKERS, PANEL BOARDS, AND OTHER ITEMS FOR ELECTRICAL CONTROL AND CIRCUIT PROTECTION
028679	US	13/063916	09/15/2009	8570179	10/29/2013	INTEGRATED CONDITION OR ACTUATION MONITORING AND CONTROL COMPONENT FOR SWITCHES, CIRCUIT BREAKERS, PANEL BOARDS, AND OTHER ITEMS FOR ELECTRICAL CONTROL AND CIRCUIT PROTECTION
028683	US	12/337274	12/17/2008	8576041	11/05/2013	RADIAL FUSE BASE AND ASSEMBLY
028684	US	12/570914	09/30/2009	8232909	07/31/2012	DOPPLER RADAR MOTION DETECTOR FOR AN OUTDOOR LIGHT FIXTURE
028684CON	US	13/561612	07/30/2012	8519883	08/27/2013	ADJUSTING THE SENSITIVITY OF A PIR SENSOR OR A DOPPLER RADAR SENSOR DISPOSED WITHIN A LIGHT FIXTURE
028691	CA	2741307	10/28/2009	2741307	05/10/2016	SUPPORT CLIPS FOR LIGHTING FIXTURES
028691	DE	112009002623.0	10/28/2009			SUPPORT CLIPS FOR LIGHTING FIXTURES
028691	MX	MX/a/2011/004410	10/29/2009	303833	09/28/2012	SUPPORT CLIPS FOR LIGHTING FIXTURES
028691	US	13/126716	10/28/2009	9052097	06/09/2015	SUPPORT CLIPS FOR LIGHTING FIXTURES
028692	US	12/359577	01/26/2009	8068323	11/29/2011	CIRCUIT PROTECTOR MONITORING AND MANAGEMENT SYSTEMS AND METHODS
028705	US	12/424872	04/16/2009	8047689	11/01/2011	AIR-TITE COMPACT FLUORESCENT LAMP PLATE
028708	AU	2009322358	12/03/2009	2009322358	07/23/2015	LOW OIL LOW FORCE TRIP MECHANISM
028708	KR	2011-7011416	12/03/2009	1588486	01/19/2016	LOW FORCE LOW OIL TRIP MECHANISM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028708	TW	098141604	12/04/2009	1515758	01/01/2016	LOW FORCE LOW OIL TRIP MECHANISM
028708	US	12/629917	12/03/2009	8331066	12/11/2012	LOW FORCE LOW OIL TRIP MECHANISM
028710-1	BR	PI 1011407-6	04/29/2010			EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028710-1	CA	2760587	04/29/2010	2760587	01/03/2017	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028710-1	DE	112010002654.8	04/29/2010			EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028710-1	MX	MX/a/2011/011688	04/29/2010	327413	01/30/2015	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028710-1	US	12/435807	05/05/2009	8512430	08/20/2013	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028710-1CON	US	13/956966	08/01/2013	8992649	03/31/2015	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028710-1DIV	US	13/603208	09/04/2012	9250023	02/02/2016	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT BY HEAT EXCHANGE
028710-1DIV2	US	15/012583	02/01/2016			EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT BY HEAT EXCHANGE
028710-2	BR	PI1012138-2	04/29/2010			EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT BY HEAT EXCHANGE
028710-2	CA	2761618	04/29/2010	2761618	01/03/2017	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT BY HEAT EXCHANGE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028710-2	DE	112010001984.3	04/29/2010			EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT BY HEAT EXCHANGE
028710-2	MX	MX/a/2011/012098	04/29/2010	308371	04/03/2013	EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT BY HEAT EXCHANGE
028713	US	12/471575	05/26/2009	8123382	02/28/2012	MODULAR EXTRUDED HEAT SINK
028713	US	13/372735	02/14/2012	8529100	09/10/2013	MODULAR EXTRUDED HEAT SINK
028739	HK	11110390.2	09/30/2011	HK1156165	05/18/2015	METHODS AND SYSTEMS FOR IDENTIFYING AND CONFIGURING NETWORKED DEVICES
028739	US	12/619344	11/16/2009	8392764	03/05/2013	A METHOD FOR AUTOMATIC IDENTIFICATION, CONFIGURATION, AND SOFTWARE UPDATE OF NETWORKED ECUS
028741	US	12/372393	02/17/2009	8109648	02/07/2012	LIGHT FIXTURE HAVING SOCKET TRACK ASSEMBLIES WITH DETECTABLE ROW ALIGNER
028743	US	12/463582	05/11/2009	8014888	09/06/2011	METHODS AND SYSTEMS FOR CUSTOMIZING LIGHTING CONTROL PANELS
028744CON	US	13/765318	02/12/2013	8649882	02/11/2014	UNIVERSAL LIGHTING SOURCE CONTROLLER WITH INTEGRAL POWER METERING
028748	AU	2011203321	07/06/2011	2011203321	03/27/2014	FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM
028748	CA	2745494	07/06/2011			FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028748	MX	MX/a/2011/007257	07/08/2011	310811	06/25/2013	FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM
028748	US	12/403575	03/13/2009	7954980	06/07/2011	FOLDING RECHARGEABLE WORKLIGHT
028748	US	13/109503	05/17/2011	8303142	11/06/2012	FOLDING RECHARGEABLE WORKLIGHT
028748CIP	US	12/832523	07/08/2010	8430529	04/30/2013	FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM
028748CIP2	US	14/275576	05/12/2014	9046231	06/02/2015	FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM
028748CON	US	13/868825	04/23/2013	8721120	05/13/2014	FOLDING WORKLIGHT WITH ATTACHMENT MECHANISM
028748DESCON1	US	29/365375	07/08/2010	D636915	04/26/2011	WORK LIGHT
028748DESCON2	US	29/389074	04/06/2011	D679846	04/09/2013	WORK LIGHT
028762	DE	10156640.4	03/16/2010	602010008145.1	07/03/2013	ADJUSTABLE LENGTH LANYARD
028762	FR	10156640.4	03/16/2010	EP2230419	07/03/2013	ADJUSTABLE LENGTH LANYARD
028762	GB	10156640.4	03/16/2010	EP2230419	07/03/2013	ADJUSTABLE LENGTH LANYARD
028762	IT	502013902185156	03/16/2010	EP2230419	07/03/2013	ADJUSTABLE LENGTH LANYARD
028762	US	12/721805	03/11/2010	8333357	12/18/2012	ADJUSTABLE LENGTH LANYARD
028779CON	US	13/708442	12/07/2012	8690198	04/08/2014	LOCKING DEVICE FOR CONNECTORS
028790	DE	10163344.4	05/19/2010	602010020648.3	12/03/2014	LANYARD CONNECTOR
028790	FR	10163344.4	05/19/2010	EP2254204	12/03/2014	LANYARD CONNECTOR
028790	GB	10163344.4	05/19/2010	EP2254204	12/03/2014	LANYARD CONNECTOR
028790	US	12/468406	05/19/2009	8187014	05/29/2012	LANYARD CONNECTOR
028833	EP	10716230.7	04/27/2010			SURFACE MOUNT MAGNETIC COMPONENTS AND METHODS FOR MANUFACTURING THE SAME
028833	JP	2012-507348	04/21/2010	5827216	10/23/2015	SURFACE MOUNT MAGNETIC COMPONENT ASSEMBLY
028833	US	12/429856	04/24/2009	7986208	07/26/2011	SURFACE MOUNT MAGNETIC

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						COMPONENT ASSEMBLY
028833CIP	JP	2012-509845	04/28/2010	5699133	02/20/2015	SURFACE MOUNT MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028833CIP	US	12/511813	07/29/2009	8183967	05/22/2012	SURFACE MOUNT MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028833CIP	US	12/765056	04/22/2010	8188824	05/29/2012	SURFACE MOUNT MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028833CIP2	TW	099114244	05/04/2010	1447759	08/01/2014	SURFACE MOUNT MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028834	CA	2792021	01/31/2011			FUSED DISCONNECT SWITCH WITH TERMINAL OPENING COVER
028834	US	13/040804	03/04/2011	8854174	10/07/2014	FUSED DISCONNECT SWITCH WITH TERMINAL OPENING COVER
028862	BR	0918716-2	08/13/2009			LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	DE	09807313.3	08/13/2009	602009043996.0	01/25/2017	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	EP	09807313.3	08/13/2009	EP2326870	01/25/2017	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	FR	09807313.3	08/13/2009	EP2326870	01/25/2017	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	GB	09807313.3	08/13/2009	EP2326870	01/25/2017	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	MX	MX20110001685	08/13/2009	306755	01/16/2013	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	US	12/541060	08/13/2009	7854536	12/21/2010	LED DEVICES FOR OFFSET WIDE BEAM GENERATION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028862	US	12/945515	11/12/2010	8132942	03/13/2012	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862	US	13/418896	03/13/2012	8454205	06/04/2013	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862CON3	US	13/908663	06/03/2013	9297517	03/29/2016	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028862CON4	US	15/083074	03/28/2016			LED DEVICES FOR OFFSET WIDE BEAM GENERATION
028864	CA	2761403	04/26/2010	2761403	10/04/2016	TANK ASSEMBLY FOR 1 PHASE PADMOUNT TRANSFORMER THAT PREVENTS PAD OPENINGS
028864	US	12/470186	05/21/2009	8232473	07/31/2012	TANK ASSEMBLY FOR 1 PHASE PADMOUNT TRANSFORMER THAT PREVENTS PAD OPENINGS
028868	DE	10716225.7	04/26/2010	602010005463.2	03/14/2013	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028868	FR	10716225.7	04/26/2010	EP2427893	03/14/2013	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028868	GB	10716225.7	04/26/2010	EP2427893	03/14/2013	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028868	IT	502013902153575	04/26/2010	EP2427893	03/14/2013	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028868	JP	2012-509834	04/26/2010	6002035	09/09/2016	MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028868	TW	099114255	05/04/2010	1588849	06/21/2017	LAMINATED MAGNETIC COMPONENT ASSEMBLY
028868	US	12/766300	04/23/2010			MAGNETIC COMPONENTS AND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						METHODS OF MANUFACTURING THE SAME
028868DIV	JP	2016-169707	08/31/2016			MAGNETIC COMPONENTS AND METHODS OF MANUFACTURING THE SAME
028874	US	12/492621	06/26/2009	8203420	06/19/2012	SUBMINIATURE FUSE WITH SURFACE MOUNT END CAPS AND IMPROVED CONNECTIVITY
028878	CA	2723661	12/03/2010	2723661	04/29/2014	CONFIGURABLE DEADFRONT FUSIBLE PANELBOARD
028878	ES	201130043	01/14/2011			CONFIGURABLE DEADFRONT FUSIBLE PANELBOARD
028878	MX	MX/a/2010/012920	11/25/2010	303673	09/24/2012	CONFIGURABLE DEADFRONT FUSIBLE PANELBOARD
028878	US	12/691344	01/21/2010	8134828	03/13/2012	CONFIGURABLE DEADFRONT FUSIBLE PANELBOARD
028879CON1	US	13/566005	08/03/2012	8459604	06/11/2013	EXPANSION SPICE PLATE FOR A CABLE TRAY RUN
028879CON2	US	13/907027	05/31/2013	8733723	05/27/2014	EXPANSION SPICE PLATE FOR A CABLE TRAY RUN
028882	US	12/558886	09/14/2009	8113694	02/14/2012	OPTICALLY EFFICIENT NOTIFICATION DEVICE FOR USE IN LIFE SAFETY WALL STROBE APPLICATIONS
028882	US	13/372730	02/14/2012	8496363	07/30/2013	OPTICALLY EFFICIENT NOTIFICATION DEVICE FOR USE IN LIFE SAFETY WALL STROBE APPLICATIONS
028882CON2	US	13/953471	07/29/2013	8939615	01/27/2015	OPTICALLY EFFICIENT NOTIFICATION DEVICE FOR USE IN LIFE SAFETY WALL STROBE APPLICATIONS
028883	US	12/559006	09/14/2009	8220948	07/17/2012	OPTICALLY EFFICIENT NOTIFICATION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DEVICE FOR USE IN LIFE SAFETY CEILING STROBE APPLICATIONS
028883	US	13/541237	07/03/2012	8465170	06/18/2013	OPTICALLY EFFICIENT NOTIFICATION DEVICE FOR USE IN LIFE SAFETY CEILING STROBE APPLICATIONS
028895	US	12/617127	11/12/2009	8308320	11/13/2012	LIGHT EMITTING DIODE MODULES WITH MALE/FEMALE FEATURES FOR END-TO-END COUPLING
028895	US	13/671199	11/07/2012	8632214	01/21/2014	LIGHT MODULES WITH UNINTERRUPTED ARRAYS OF LEDS
028901	US	12/633612	12/08/2009	8388170	03/05/2013	EXTERNAL MECHANICAL BATTERY DISCONNECT FOR EMERGENCY LIGHTING PRODUCTS
028901CON	US	13/780328	02/28/2013	8721112	05/13/2014	EXTERNAL MECHANICAL BATTERY FOR EMERGENCY LIGHTING PRODUCTS
028902	CA	2786356	01/05/2010	2786356	07/11/2017	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902	DE	112010005085.6	01/05/2010			ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902	MX	MX/a/2012/007820	01/05/2010	325905	12/03/2014	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902BYCON	US	13/541442	07/03/2012	8602245	12/10/2013	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902CON1	US	14/100709	12/09/2013	9221587	12/29/2015	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902DIV	MX	MX/a/2014/014554	11/28/2014	345366	01/27/2017	ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902DIV	US	14/100692	12/09/2013	9284101	03/15/2016	ENCLOSURE CLAMPS AND CLAMP SYSTEMS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028907	US	12/825140	06/28/2010	8420962	04/16/2013	VENTED ELECTRICAL ENCLOSURE WITH OPERATION HANDLE
028909	CA	2739096	10/05/2009			OVERHEAD COMMUNICATING DEVICE
028909	CA	2807295	08/09/2011			APPARATUS AND METHOD FOR MOUNTING AN OVERHEAD DEVICE
028909	CA	2807296	08/09/2011			APPARATUS AND METHOD FOR MOUNTING AN OVERHEAD MONITORING DEVICE
028909	CA	2807490	08/09/2011			APPARATUS FOR MOUNTING AN OVERHEAD MONITORING DEVICE
028909	EP	09819715.5	10/05/2009			OVERHEAD COMMUNICATING DEVICE
028909	MX	MX/a/2011/003764	10/05/2009	MX/a/2011/0037	04/30/2013	OVERHEAD COMMUNICATING DEVICE
028909	MX	MX/a/2013/001643	08/09/2011	324250	10/08/2014	APPARATUS AND METHOD FOR MOUNTING AN OVERHEAD MONITORING DEVICE
028909	MX	MX/a/2013/001645	08/09/2011	323821	09/23/2014	APPARATUS FOR MOUNTING AN OVERHEAD MONITORING DEVICE
028909CIP	US	12/569343	09/29/2009	9383394	07/05/2016	OVERHEAD COMMUNICATING DEVICE
028909CIP3	MX	MX/a/2013/001641	08/09/2011	320869	06/06/2014	APPARATUS AND METHOD FOR MOUNTING AN OVERHEAD DEVICE
028909CIP3	US	13/205812	08/09/2011	9000875	04/07/2015	APPARATUS AND METHOD FOR MOUNTING AND OVERHEAD MONITORING DEVICE
028909CIP4	US	13/205824	08/09/2011	8760254	06/24/2014	APPARATUS AND METHOD FOR MOUNTING AND OVERHEAD MONITORING DEVICE
028909CIP-5	US	13/205829	08/09/2011	8760151	06/24/2014	MOUNTING METHODS FOR OVERHEAD

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DEVICE
028909CIP-5DIV	US	14/297364	06/05/2014	9368275	06/14/2016	APPARATUS FOR MOUNTING AN OVERHEAD MONITORING DEVICE
028910	CA	2768777	07/19/2010			INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028910	EP	10802724.4	07/19/2010			INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028910	US	12/838774	07/19/2010	8567987	10/29/2013	INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028910DIV	US	14/052359	10/11/2013	9400100	07/26/2016	INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028910DIVCON	US	15/217889	07/22/2016			INTERFACING A LIGHT EMITTING DIODE (LED) MODULE TO A HEAT SINK ASSEMBLY, A LIGHT REFLECTOR AND ELECTRICAL CIRCUITS
028912	US	12/624127	11/23/2009	8680756	03/25/2014	OPTICAL SYSTEM FOR A HID LUMINAIRE
028914	CA	2715200	09/22/2010			HIGH POWER RADIO DEVICE COMMUNICATION PARAMETER CONFIGURATION AND METHODS USING LIMITED CONFIGURATION POWER
028914	HK	11111056.5	10/17/2011	HK1156742	03/24/2016	HIGH POWER RADIO DEVICE COMMUNICATION PARAMETER CONFIGURATION AND METHODS USING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LIMITED CONFIGURATION POWER
028914	US	12/619708	11/17/2009	8634482	01/21/2014	HIGH POWER RADIO DEVICE COMMUNICATION PARAMETER CONFIGURATION AND METHODS USING LIMITED CONFIGURATION POWER
028918	AU	2012232910	03/21/2012			LOCKING SWITCH ASSEMBLY AND MANUFACTURE OF LOCKING COMPONENT
028918	CA	2830857	03/21/2012			LOCKING SWITCH ASSEMBLY AND MANUFACTURE OF LOCKING COMPONENT
028918	GB	1104753.7	03/21/2011	2489242	02/04/2016	LOCKING SWITCH ASSEMBLY AND MANUFACTURE OF LOCKING COMPONENT
028918DIV	AU	2016202456	04/19/2016			LOCKING SWITCH ASSEMBLY AND MANUFACTURE OF LOCKING COMPONENT
028918DIV	GB	1122468.0	03/21/2011	2489297	01/05/2016	LOCKING SWITCH ASSEMBLY AND MANUFACTURE OF LOCKING COMPONENT
028921	DE	10771809.0	10/12/2010	602010011949.1	11/20/2013	INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE
028921	FR	10771809.0	10/12/2010	EP2489057	11/20/2013	INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE
028921	GB	10771809.0	10/12/2010	EP2489057	11/20/2013	INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE
028921	IN	3318/CHEMP/2012	10/12/2010			INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE
028921	PL	10771809.0	10/12/2010	EP2489057	11/20/2013	INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE
028921	SI	10771809.0	10/12/2010	EP2489057	11/20/2013	INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028921	TR	10771809.0	10/12/2010	2014/01418	11/20/2013	INJECT RESIN INTO VOID TO HERMETICALLY SEAL FUSE
028922	IN	3317/CHENP/2012	10/12/2010			FUSE END CAP
028923	CA	2713014	08/16/2010			TEMPERATURE IMPERVIOUS RADIO DEVICE AMPLIFIER OUTPUT POWER CONTROL
028923	US	12/619713	11/17/2009	8204459	06/19/2012	TEMPERATURE IMPERVIOUS RADIO DEVICE AMPLIFIER OUTPUT POWER CONTROL
028933	US	12/627469	11/30/2009	8113874	02/14/2012	EXTERNAL QUICK CONNECT MODULAR PLUG FOR A WIRING DEVICE
028934DES	US	29/351064	11/30/2009	D646223	10/04/2011	MODULAR MALE CONNECTOR
028934DES DIV	US	29/385606	02/16/2011	D655677	03/13/2012	MODULAR MALE CONNECTOR
028935	US	12/627487	11/30/2009	8235748	08/07/2012	EXTERNAL QUICK CONNECT MODULAR PLUG FOR WIRING DEVICE
028936	CA	2714649	09/10/2010			UNIVERSAL DUAL STUD MODULAR FUSE HOLDER ASSEMBLY FOR BUSSED AND NON-BUSSED POWER CONNECTIONS
028936	TW	099132080	09/21/2010	I482191	04/21/2015	UNIVERSAL DUAL STUD MODULAR FUSE HOLDER ASSEMBLY FOR BUSSED AND NON-BUSSED POWER CONNECTIONS
028936	US	12/646253	12/23/2009	8269596	09/18/2012	UNIVERSAL DUAL STUD MODULAR FUSE HOLDER ASSEMBLY FOR BUSSED AND NON-BUSSED POWER CONNECTIONS
028937	US	12/920414	11/16/2009	8398436	03/19/2013	STACKABLE CABLE MOUNT POWER CONNECTOR
028940	US	12/761990	04/16/2010	8297798	10/30/2012	LED LIGHTING FIXTURE
028940CON	US	13/660917	10/25/2012	8646948	02/11/2014	LED LIGHTING FIXTURE
028942	AU	2011242592	04/21/2011	2011242592	05/07/2015	EXPANDABLE LED BOARD ARCHITECTURE
028942	US	13/092039	04/21/2011	9377173	06/28/2016	LED LUMINAIRE ASSEMBLY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028942CON	US	15/192155	06/24/2016	9587814	03/07/2017	LED LUMINAIRE ASSEMBLY
028943	US	12/954074	11/24/2010	8545049	10/01/2013	SYSTEMS, METHODS, AND DEVICES FOR SEALING LED LIGHT SOURCES IN A LIGHT MODULE
028943CON	US	14/041285	09/30/2013	9052070	06/09/2015	SYSTEMS, METHODS, AND DEVICES FOR SEALING LED LIGHT SOURCES IN A LIGHT MODULE
028944	US	12/762021	04/16/2010	8340834	12/25/2012	OCCUPANCY SENSOR WITH ENERGY USAGE INDICATOR
028944CON	US	13/725205	12/21/2012	9110449	08/18/2015	OCCUPANCY SENSOR WITH ENERGY USAGE INDICATOR
028945	US	12/694797	01/27/2010	8467164	06/18/2013	SELF OPTIMIZING ELECTRICAL SWITCHING DEVICE
028946DES	US	29/355744	02/12/2010	D636515	04/19/2011	FLOODLIGHT
028947	US	12/633645	12/08/2009	8517325	08/27/2013	ADAPTOR BAND
028947CON	US	14/010065	08/26/2013	8851437	10/07/2014	ADAPTOR BAND
028949	US	12/768142	04/27/2010	8310159	11/13/2012	LIGHTING SYSTEM HAVING PHOTOCNTROL AND FAULT MONITORING CAPABILITIES
028957	US	11/343982	01/31/2006	7784234	08/31/2010	FIRE STOP CLAMP
028962-1	US	13/212634	08/18/2011	8575484	11/05/2013	ADJUSTABLE-DEPTH RING ASSEMBLY AND METHOD OF INSTALLATION
028962-2	US	13/212656	08/18/2011	8658894	02/25/2014	COVER ASSEMBLY FOR AN ELECTRICAL BOX
028964	GB	11753889.2	03/08/2011	EP2545625	04/27/2016	LINE PROTECTION SYSTEMS
028964	MX	MX/a/2012/010211	03/08/2011	314863	11/01/2013	LINE PROTECTION SYSTEMS
028964	PH	1-2012-501788	03/08/2011	1-2012-501788	02/04/2016	LINE PROTECTION SYSTEMS
028964	US	13/043369	03/08/2011	8638537	01/28/2014	LINE PROTECTION SYSTEMS
028964	VN	1-2012-02720	03/08/2011			LINE PROTECTION SYSTEMS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028971	US	12/751112	03/31/2010	8323814	12/04/2012	BATTERY SAFETY INTERLOCK FOR INTRINSICALLY SAFE ELECTRONIC DEVICES
028975	US	12/875273	09/03/2010	8310333	11/13/2012	MODULAR FUSE HOLDER
028986	US	12/973441	12/20/2010	8511852	08/20/2013	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING BRACKET-BASED LED LIGHTING SOLUTIONS FOR LIGHT FIXTURES
028987	US	12/721204	03/10/2010	8408737	04/02/2013	LIGHT EMITTING DIODE SIGN LIGHTER
028988DES	ECD	001234629-0001	09/09/2010	0001234629	11/11/2010	LUMINAIRE
028988DES	ECD	001234629-0002	09/09/2010	001234629-0002	11/11/2010	LUMINAIRE
028988DES	ECD	001234629-0003	09/09/2010	001234629-0003	11/11/2010	LUMINAIRE
028988DES	US	29/357315	03/10/2010	D632416	02/08/2011	LUMINAIRE
028988DES	US	29/385078	02/08/2011	D642731	08/02/2011	LUMINAIRE
028990	US	12/750434	03/30/2010	8469555	06/25/2013	MULTI-REFLECTOR OPTICAL SYSTEM
028991	US	12/714969	03/01/2010	8436259	05/07/2013	ELECTRICAL BOX VOLTAGE DIVIDER
028991DIV	US	13/886833	05/03/2013	9413149	08/09/2016	ELECTRICAL BOX VOLTAGE DIVIDER
029015	EP	11731714.9	01/11/2011			LIGHTING CONTROL DESK WITH ENCODERS SURROUNDED BY COLOR-CODED VISUAL INDICATORS
029015	US	13/004341	01/11/2011	8430518	04/30/2013	LIGHTING CONTROL DESK WITH ENCODERS SURROUNDED BY COLOR-CODED VISUAL INDICATORS
029016	US	13/007404	01/14/2011	8523409	09/03/2013	IMPROVED INSTALLATION FEATURES FOR RECESSED LIGHTING FIXTURES
029016-2	US	13/007398	01/14/2011	8602602	12/10/2013	LED DOWNLIGHT WITH IMPROVED LIGHT OUTPUT
029017	EP	11801315.0	06/09/2011			GRADING DEVICES FOR A HIGH VOLTAGE APPARATUS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029017	MX	MX/a/2012/015024	06/09/2011	311640	07/23/2013	GRADING DEVICES FOR A HIGH VOLTAGE APPARATUS
029017	US	12/828808	07/01/2010	8331074	12/11/2012	GRADING DEVICES FOR A HIGH VOLTAGE APPARATUS
029035DES	US	29/363114	06/04/2010	D664461	07/31/2012	SWITCH
029036	US	13/073803	03/28/2013	8536473	09/17/2013	METHOD AND APPARATUS FOR A COMBINATION LIGHT PIPE AND AIR GAP SWITCH
029037	US	13/073818	03/28/2011	8669720	03/11/2014	METHOD AND APPARATUS FOR A SWITCH HAVING A LIGHT PIPE FOR COMBINED LED DISPLAY AND LIGHT LEVEL SENSING
029039	US	12/794255	06/04/2010	8346403	01/01/2013	IN-WALL OCCUPANCY SENSOR WITH MODE SELECTION FEATURES
029040	US	12/794199	06/04/2010	8646936	02/11/2014	IN-WALL OCCUPANCY SENSOR WITH DIMMABLE NIGHT LIGHT
029043	CA	2808279	08/16/2011			FULL COMPOSITE INSULATOR FOR ELECTRICAL CUTOUT
029043	MX	MX/a/2013/002368	08/16/2011	322172	07/22/2014	FULL COMPOSITE INSULATOR FOR ELECTRICAL CUTOUT
029043	US	12/874907	09/02/2010	8729396	05/20/2014	FULL COMPOSITE INSULATOR FOR ELECTRICAL CUTOUT
029044	DE	11707517.6	02/14/2011	602011019808.4	09/16/2015	LAMINATED MAGNETIC COMPONENT AND MANUFACTURE WITH SOFT MAGNETIC POWDER POLYMER COMPOSITE SHEETS
029044	TW	100106563	02/25/2011	1575541	03/21/2017	LAMINATED MAGNETIC COMPONENT AND MANUFACTURE WITH SOFT MAGNETIC POWDER POLYMER COMPOSITE SHEETS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029044	US	12/766382	04/23/2010	9589716	03/07/2017	LAMINATED MAGNETIC COMPONENT AND MANUFACTURE WITH SOFT MAGNETIC POWDER POLYMER COMPOSITE SHEETS
029052	US	13/026957	02/14/2011	8430533	04/30/2013	DEVICES AND METHODS FOR REPLACING LED LIGHT SOURCES FOR LED-BASED LUMINAIRES
029053	US	13/031448	02/21/2011	8523383	09/03/2013	RETROFITTING RECESSED LIGHTING FIXTURES
029059DES	US	29/238784	09/21/2005	D549359	08/21/2007	FIRE STOP
029064	DE	102011007902.5	04/21/2011			MOUNTING ADAPTER FOR MOUNTING ELECTRONIC DEVICE ON SUPPORT RAIL
029066	US	12/775757	05/07/2010	8405947	03/26/2013	THERMALLY PROTECTED LIGHT EMITTING DIODE MODULE
029066CON	US	13/848610	03/21/2013	8675332	03/18/2014	THERMALLY PROTECTED LIGHT EMITTING DIODE MODULE
029067	US	12/776725	05/10/2010	8305014	11/06/2012	LIGHTING CONTROL USING SCAN AND STEP CHANGE
029068	US	12/785981	05/24/2010	8466631	06/18/2013	LAMP DRIVER WITH TRIAC DIMMER COMPENSATION
029070DES	US	29/361325	05/10/2010	D659194	05/08/2012	EXIT SIGN
029071	US	12/776605	05/10/2010	8468726	06/25/2013	METHOD OF RECESSED EXIT SIGN INSTALLATION FOR MINIMAL DISTURBANCE OF CEILING AESTHETICS
029071CON	US	13/920948	06/18/2013	8944627	02/03/2015	RECESSED LUMINAIRE INSTALLATION WITH MINIMAL DISTURBANCE OF CEILING AESTHETICS
029071CONDIV	US	14/580027	12/22/2014	9361813	06/07/2016	RECESSED LUMINAIRE INSTALLATION WITH MINIMAL DISTURBANCE OF CEILING AESTHETICS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029072	US	12/771015	04/30/2010	8556451	10/15/2013	LINEAR LIGHTING FIXTURE
029073	US	12/794544	06/04/2010	9159521	10/13/2015	LED AREA LIGHTING OPTICAL SYSTEM
029075	US	12/777651	05/11/2010	8113683	02/14/2012	HID LUMINAIRE WITH THERMALLY ISOLATED LAMP AND BALLAST COMPARTMENTS
029078	US	13/095394	04/27/2011	8616720	12/31/2013	LINKABLE LINEAR LIGHT EMITTING DIODE SYSTEM
029078CON	US	14/134943	12/19/2013	9285085	03/15/2016	LINKABLE LINEAR LIGHT EMITTING DIODE SYSTEM
029078CON2	US	15/067925	03/11/2016			LINKABLE LINEAR LIGHT EMITTING DIODE SYSTEM
029078DIV	EP	15172482.0	06/17/2015			LINKABLE LINEAR LIGHT EMITTING DIODE SYSTEM
029080DES	US	29/359881	04/16/2010	D641918	07/19/2011	LIGHTING FIXTURE
029081DES	US	29/359879	04/16/2010	D654206	02/14/2012	COMBINATION DOWNLIGHT/WALL WASH LUMINAIRE
029086	FR	1054602	06/10/2010	2961290	07/27/2012	OPTIC UNIVERSAL SYSTEM FOR LEDS
029088	US	13/095349	04/27/2011	8764220	07/01/2014	LINEAR LED LIGHT MODULE
029088DIV	US	14/256344	04/18/2014	9518706	12/13/2016	LINEAR LED LIGHT MODULE
029090	US	13/358846	01/26/2012			METHOD AND APPARATUS FOR DRIVING A LIGHT EMITTING DIODE STROBE
029093	US	13/101842	05/05/2011	8779693	07/15/2014	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING THERMAL PROTECTION TO AN LED MODULE
029093CON	US	14/330680	07/14/2014	9086214	07/21/2015	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING THERMAL PROTECTION TO AN LED MODULE
029097	CA	2862617	01/25/2013			METHOD AND APPARATUS FOR ACTIVATING AND CONTROLLING FIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						AND MASS NOTIFICATION VISUAL DEVICES
029097	US	13/358830	01/26/2012	9406205	08/02/2016	METHOD AND APPARATUS FOR ACTIVATING AND CONTROLLING FIRE AND MASS NOTIFICATION VISUAL DEVICES
029099DES	US	29/365373	07/08/2010	D638153	05/17/2011	WORK LIGHT
029099DES	US	29/389070	04/06/2011	D700382	02/25/2014	WORK LIGHT
029100	US	13/103519	05/09/2011	8746927	06/10/2014	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING FLEXIBLE HEAT SINKS TO LIGHT MODULES
029101	US	12/898054	10/05/2010	8303130	11/06/2012	MODULAR OPTICAL SYSTEM FOR USE WITH LIGHT EMITTING DIODES IN AT LEAST A WALL WASH CONFIGURATION
029103	US	13/205025	08/08/2011	8563898	10/22/2013	DETECTION AND REMOVAL OF SNOW AND ICE ON A LENS OF A LIGHT EMITTING DIODE LIGHTING FIXTURE
029106	BR	1120120296272	05/20/2011			ADAPTER FOR BUSHING LATCH
029106	CA	2800118	05/20/2011	2800118	11/12/2013	ADAPTER FOR BUSHING LATCH
029106	KR	2012-7031901	05/20/2011			ADAPTER FOR BUSHING LATCH
029106	MX	MX/a/2012/013475	05/20/2011	311058	07/03/2013	ADAPTER FOR BUSHING LATCH
029106	US	13/112318	05/20/2011	8328569	12/11/2012	ADAPTER FOR BUSHING LATCH
029137	MX	MX/a/2012/001595	08/05/2010	317485	01/27/2014	METHODS AND APPARATUS RELATED TO AN ADAPTER BETWEEN A PREMISE NETWORK AND AN ADVANCED METERING INFRASTRUCTURE (AMI) NETWORK
029137	US	12/849997	08/04/2010	8533362	09/10/2013	METHODS AND APPARATUS RELATED TO AN ADAPTER BETWEEN A PREMISE NETWORK AND AN ADVANCED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						METERING INFRASTRUCTURE (AMI) NETWORK
029138	US	12/871386	08/30/2010	8797773	08/05/2014	ISOLATED DC-DC CONVERTER USING PRIMARY ZVS FULL-BRIDGE WITH CURRENT DOUBLER SECONDARY
029141	BR	BR112013004/42-9	08/22/2011			COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141	CA	2809020	08/18/2011			PLUGGABLE METAL OXIDE SURGE ARRESTER
029141	CA	2809032	08/22/2011			SURGE VOLTAGE ARRESTER
029141	EP	11764628.1	08/18/2011			PLUGGABLE METAL OXIDE SURGE ARRESTER
029141	EP	11758291.6	08/22/2011			COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141	IN	1525/CHENP/2013	08/18/2011			PLUGGABLE METAL OXIDE SURGE ARRESTER
029141	IN	1542/CHENP/2013	08/22/2011			COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141	JP	2013-526005	08/18/2011	5926257	04/28/2016	PLUGGABLE METAL OXIDE SURGE ARRESTER
029141	JP	2013-526062	08/22/2011	5805766	09/11/2015	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141	TW	100130784	08/26/2011	1518730	01/21/2016	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141	TW	100130786	08/26/2011	1502613	10/01/2015	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029141	US	12/870452	08/27/2010	8659866	02/25/2014	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141CIP	US	13/211032	08/16/2011	8699197	04/15/2014	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029141CIP2	US	13/645089	10/04/2012	8699198	04/15/2014	COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
029144	CA	2488204	06/04/2003	2488204	01/08/2013	SYSTEM AND METHOD FOR FORMING, MAINTAINING AND DYNAMIC RECONFIGURABLE ROUTING IN AN AD-HOC NETWORK
029145	CA	2676416	01/18/2008	2676416	04/16/2013	SYSTEM AND METHOD FOR AUTOMATICALLY SEGMENTING AND MERGING ROUTING DOMAINS WITHIN NETWORKS
029145	DE	08705614.9	01/18/2008	602008041378.0	12/02/2015	SYSTEM AND METHOD FOR AUTOMATICALLY SEGMENTING AND MERGING ROUTING DOMAINS WITHIN NETWORKS
029145	FR	08705614.9	01/18/2008	EP2127223	12/02/2015	SYSTEM AND METHOD FOR AUTOMATICALLY SEGMENTING AND MERGING ROUTING DOMAINS WITHIN NETWORKS
029145	GB	08705614.9	01/18/2008	EP2127223	12/02/2015	SYSTEM AND METHOD FOR AUTOMATICALLY SEGMENTING AND MERGING ROUTING DOMAINS WITHIN NETWORKS
029147	US	11/931443	10/31/2007	8271937	09/18/2012	SYSTEM AND METHOD FOR AUTOMATING GENERATION OF AN AUTOMATED SENSOR NETWORK
029148DES	FR	20103195	06/15/2010	103195	06/15/2010	ULTRA LED 400 / ANTIPANIC EMERGENCY LIGHTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029149DES	ECD	001840778-0001	03/24/2011	001840778-0001	03/24/2011	INGRESS PROTECTION COVER
029149DES	ECD	001840778-0002	03/24/2011	001840778-0002	03/24/2011	INGRESS PROTECTION COVER
029149DES	US	29/402470	09/23/2011	D699681	02/18/2014	EQUIPMENT FOR ACCIDENT PREVENTION
029152	US	13/176330	07/05/2011	8830023	09/09/2014	CONFIGURABLE FUSE BLOCK ASSEMBLY AND METHODS
029158	FR	1055772	07/15/2010	1055772	11/14/2014	LED LIGHTING ASSEMBLY
029162	US	12/912711	10/26/2010	8373570	02/12/2013	ARC FAULT DETECTION METHOD AND APPARATUS
029163DES	US	29/367107	08/03/2010	D658137	04/24/2012	ELECTRICAL ENCLOSURE
029166DES	FR	20103592	07/08/2010	20103592	03/09/2010	ULTRALED 45
029168	FR	1056265	07/29/2010	1056265	08/31/2012	HANDICAP EMERGENCY LIGHTING
029169	US	12/870360	08/27/2010	8465182	06/18/2013	APPARATUS AND METHOD FOR RETRO-FITTING A RECESSED LIGHT FIXTURE INTO AN EXISTING CEILING MOUNTED ASSEMBLY OR PENETRATION
029172	FR	1056887	08/31/2010	FR29664231	08/23/2013	UNIVERSAL COMMUNICATION LINE
029174	CA	2808788	08/27/2010			UTILITY-DRIVEN ENERGY-LOAD MANAGEMENT WITH ADAPTIVE FAN CONTROL DURING LOAD-CONTROL EVENTS
029174	US	12/870097	08/27/2010	8720791	05/13/2014	UTILITY-DRIVEN ENERGY-LOAD MANAGEMENT WITH ADAPTIVE FAN CONTROL
029175	FR	1056623	08/17/2010	FR29663993	08/31/2012	ELECTRICAL BOX WITH CLEARING AND POSITIONING OF ROTATING RING TO ALLOW FREE ACCESS TO SCREWS
029176	FR	1056624	08/17/2010	FR29663994	11/23/2012	ELECTRICAL BOX WITH LONGITUDINAL MAINTAINING OF THE ROTATING FLANGE DURING THE LONGITUDINAL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						MOVEMENT
029177	FR	1056625	08/17/2010	FR2963995	08/30/2013	ELECTRICAL BOX WITH ELASTIC HOUSING OF THE FLANGE TO OPTIMIZE THE VOLUME OF BOXES
029179DES	US	29/378694	11/08/2010	D678597	03/19/2013	TROFFER WITH LENS
029185	US	13/207893	08/11/2011	8913244	12/16/2014	METHODS, SYSTEMS, AND APPARATUS FOR END OF LINE TESTING
029186	US	12/884357	09/17/2010	8471671	06/25/2013	FUSE AND ARC RESISTANT END CAP ASSEMBLY THEREFOR
029188	US	12/886020	09/20/2010	8629750	01/14/2014	FRACTIONAL AMP FUSE AND BRIDGE ELEMENT ASSEMBLY THEREFOR
029190DES	AU	201111078	03/14/2011	335924	04/12/2011	CONTROL INTERFACE
029190DES	AU	201211456	03/21/2012	342185	04/27/2012	VOLTAGE REGULATOR CONTROL WITH USER SHORTCUTS
029190DES	CA	139616	03/11/2011	139616	02/15/2013	CONTROL INTERFACE
029190DES	CO	12-048.726	03/22/2012	54155	09/19/2012	VOLTAGE REGULATOR CONTROL WITH USER SHORTCUTS
029190DES	MX	MX/f/2011/000808	03/11/2011	35989	04/02/2012	CONTROL INTERFACE
029190DES	MX	MX/f/2012/000934	03/21/2012	38653	05/10/2013	VOLTAGE REGULATOR CONTROL WITH USER SHORTCUTS
029190DES	US	29/369802	09/13/2010	D657753	04/17/2012	CONTROL INTERFACE
029190DESCIP	CA	144979	03/23/2012	144979	02/15/2013	VOLTAGE REGULATOR CONTROL WITH USER SHORTCUTS
029190DESCIP1	US	29/415880	03/15/2012	D695236	12/10/2013	VOLTAGE REGULATOR CONTROL WITH USER SHORT CUTS
029192	US	13/220411	08/29/2011	8794792	08/05/2014	VISION FLOOD LED OPTICS SPILL LIGHT REDUCER
029198	FR	1150166	01/10/2011	FR2970182	02/11/2013	COMBINED EMERGENCY LIGHTING AND INTELLIGENT DYNAMIC ESCAPE ROUTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029201	US	13/083050	04/08/2011	8928242	01/06/2015	DIMMER FOR LIGHTING EMITTING DIODES AND FLUORESCENT BULBS
029210	FR	1058918	10/28/2010	1058918	11/30/2012	LINE CONTROL SYSTEM ON BAAS SAME
029211DES	FR	20104782	09/23/2010	20104782	12/24/2010	DESIGN OF ALARM RANGE TYPE 2,3,4
029213	FR	1058916	10/28/2010	1058916	11/30/2012	SPECIFIC FLASH OUTPUT FOR BAAS MA
029214	CA	2752402	09/19/2011	2752402	12/29/2015	OPEN BACK BOX WITH GROUND SCREW BUMIP
029214	US	13/235112	09/16/2011	8779284	07/15/2014	OPEN BACK BOX WITH GROUND SCREW BUMIP
029214DES	CA	139673	03/16/2011	139673	03/16/2012	OPEN BACK BOX WITH GROUND SCREW BUMIP
029214DES	DE	402011001485.8	03/16/2011	402011001485.8	08/17/2011	OPEN BACK BOX WITH GROUND SCREW BUMIP
029214DES	MX	MX/f/2011/000844	03/16/2011	34411	09/28/2011	OPEN BACK BOX WITH GROUND SCREW BUMIP
029214DES	US	29/375170	09/17/2010	D679252	04/02/2013	OPEN BACK BOX WITH GROUND SCREW BUMIP
029216	IN	3424/CHENP/2013	10/04/2011			DYNAMIC CONTROL OF SMALL-SCALE ELECTRICAL LOADS FOR MATCHING VARIATIONS IN ELECTRIC UTILITY SUPPLY
029219CIP	US	13/237094	09/20/2011	8596837	12/03/2013	SYSTEMS, METHODS, AND DEVICES PROVIDING A QUICK-RELEASE MECHANISM FOR A MODULAR LED LIGHT ENGINE
029219CON	US	14/092603	11/27/2013	9212792	12/15/2015	SYSTEMS, METHODS, AND DEVICES PROVIDING A QUICK-RELEASE MECHANISM FOR A MODULAR LED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LIGHT ENGINE
029220	AU	2011312718	08/23/2011	2011312718	06/30/2016	UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029220	BR	BR1120130072709	08/23/2011			UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029220	CA	2811508	08/23/2011			UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029220	EP	11831119.0	08/23/2011			UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029220	MX	MX/a/2013/003379	08/23/2011	322171	07/22/2014	UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029220	US	13/213625	08/19/2011	8816654	08/26/2014	UNIVERSAL-VOLTAGE DISCRETE INPUT CIRCUIT
029221	AU	2011312719	08/23/2011	2011312719	06/09/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	BR	1120130075643	08/23/2011			DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	CA	2811918	08/23/2011			DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	CH	11831120.8	08/23/2011	EP2622820	08/10/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	DE	11831120.8	08/23/2011	602011029157.2	08/10/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CONVERSION
029221	FR	11831120.8	08/23/2011	EP2622820	08/10/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	GB	11831120.8	08/23/2011	EP2622820	08/10/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	IE	11831120.8	08/23/2011	EP2622820	08/10/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	MX	MX/a/2013/003381	08/23/2011	320728	06/03/2014	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	SE	11831120.8	08/23/2011	EP2622820	08/10/2016	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029221	US	13/213701	08/19/2011	8582581	11/12/2013	DUAL-PORT ETHERNET TRAFFIC MANAGEMENT FOR PROTOCOL CONVERSION
029223DES	US	29/375189	09/17/2010	D636522	04/19/2011	LUMINAIRE
029224DES	US	29/375190	09/17/2010	D636520	04/19/2011	LUMINAIRE
029225DES	US	29/375195	09/17/2010	D641911	07/19/2011	LUMINAIRE
029225DESDIV	US	29/388023	03/23/2011	D643567	08/16/2011	LUMINAIRE
029227	AU	2012207502	01/17/2012	2012207502	03/31/2016	ELECTRICAL CURRENT INTERRUPTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DEVICE
029227	BR	BR1120130185465	01/17/2012			ELECTRICAL CURRENT INTERRUPTING DEVICE
029227	CA	2824539	01/17/2012			ELECTRICAL CURRENT INTERRUPTING DEVICE
029227	IN	6587/CHENP/2013	01/17/2012			ELECTRICAL CURRENT INTERRUPTING DEVICE
029227	MX	MX/a/2013/008297	01/17/2012	323345	09/04/2014	ELECTRICAL CURRENT INTERRUPTING DEVICE
029227	US	13/009168	01/19/2011	8785804	07/22/2014	ELECTRICAL CURRENT INTERRUPTING DEVICE
029228	CA	2824967	10/11/2011			AIRFIELD LIGHTING CONTROL AND MONITORING SYSTEM UTILIZING FIBER OPTIC DOUBLE LOOP SELF HEALING COMMUNICATIONS
029228	MX	MX/a/2013/008360	10/11/2011			AIRFIELD LIGHTING CONTROL AND MONITORING SYSTEM UTILIZING FIBER OPTIC DOUBLE LOOP SELF HEALING COMMUNICATIONS
029228	US	13/270843	10/11/2011	8774622	07/08/2014	AIRFIELD LIGHTING CONTROL AND MONITORING SYSTEM UTILIZING FIBER OPTIC DOUBLE LOOP SELF HEALING COMMUNICATIONS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029228CON	US	14/324988	07/07/2014	9219542	12/22/2015	AIRFIELD LIGHTING CONTROL AND MONITORING SYSTEM UTILIZING FIBER OPTIC DOUBLE LOOP SELF HEALING COMMUNICATIONS
029230	US	13/251443	10/03/2011	8866485	10/21/2014	COMBINATION RECEPTACLE AND PLUG CIRCUIT TESTER
029237DES	FR	20105286	10/20/2010	20105286	12/24/2010	ULTRALED 400
029238	FR	1058915	10/28/2010	1058915	11/14/2014	CONTRAST LEVEL EMPHASIS BY ANGULAR REPARTITION (CLEAR)
029239	US	13/036420	02/28/2011	8471488	06/25/2013	REDUCING TOTAL HARMONIC DISTORTION IN A POWER FACTOR CORRECTED FLYBACK SWITCH MODE POWER SUPPLY
029240	AU	2012223464	02/28/2012	2012223464	11/12/2015	METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029240	EP	12752072.4	02/28/2012			METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029240	US	13/407401	02/28/2012	9052086	06/09/2015	METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029240CON	US	14/729941	06/03/2015	9435510	09/06/2016	METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029240CON2	US	15/257730	09/06/2016	9574746	02/21/2017	METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029240CON3	US	15/421116	01/31/2017			METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029240DIV	US	14/733644	06/08/2015	9458983	10/04/2016	METHOD AND SYSTEM FOR MANAGING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LIGHT FROM A LIGHT EMITTING DIODE
029242DES	US	29/387617	03/15/2011	D663888	07/17/2012	LIGHT MODULE
029242DES	US	29/427211	07/16/2012	D693517	11/12/2013	LIGHT MODULE
029244	US	13/015877	01/28/2011	8403533	03/26/2013	ADJUSTABLE LED MODULE WITH STATIONARY HEAT SINK
029244CON	US	13/849140	03/22/2013	8794803	08/05/2014	ADJUSTABLE LED MODULE WITH STATIONARY HEAT SINK
029245	US	13/287977	11/02/2011	9236737	01/12/2016	PRE-PROGRAMMED OUTPUT FOR DEMAND RESPONSE ELECTRICAL DEVICES
029250	BR	BR112013033331-6	06/20/2012			POWER SUPPLY
029250	CA	2839812	06/20/2012			POWER SUPPLY
029250	EP	12732852.4	06/20/2012			POWER SUPPLY
029250	GB	1110823.0	06/27/2011			N+1 FIELDBUS POWER SUPPLY
029250	IN	9921/DELNP/2013	06/20/2012			POWER SUPPLY
029250	KR	1020147002269	06/20/2012			POWER SUPPLY
029250	SG	201308981-8	06/20/2012			POWER SUPPLY
029250	US	14/128297	06/20/2012			POWER SUPPLY
029250DIV	SG	10201605232	06/24/2016			POWER SUPPLY
029251DES	FR	20105524	10/29/2010	20105524	08/11/2013	ADR1L511 CONTROL PANEL FOR ADDRESSABLE EMERGENCY LIGHTING UNITS
029263	CA	2820304	12/20/2011	2820304	01/26/2016	MULTI-FUNCTION ACTUATORS FOR USE IN EXPLOSION-PROOF ENCLOSURES
029263	DE	112011104541.7	12/20/2011			MULTI-FUNCTION ACTUATORS FOR USE IN EXPLOSION-PROOF ENCLOSURES
029263	MX	MX/a/2013/007120	12/20/2011	324970	10/31/2014	MULTI-FUNCTION ACTUATORS FOR USE IN EXPLOSION-PROOF ENCLOSURES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029263	US	13/331810	12/20/2011	8754341	06/17/2014	ACTUATING MULTIPLE FEATURES OF A DEVICE LOCATED IN AN EXPLOSION-PROOF ENCLOSURE
029263DIV	CA	2903193	09/03/2015			MULTI-FUNCTION ACTUATORS FOR USE IN EXPLOSION-PROOF ENCLOSURES
029264	CA	2764790	01/24/2012			SMART ENVIRONMENTAL CONTROL SYSTEM FOR AN ENCLOSURE WITH DIAGNOSTICS
029264	MX	MX/a/2012/001180	01/27/2012	334058	10/15/2015	SMART ENVIRONMENTAL CONTROL SYSTEM FOR AN ENCLOSURE WITH DIAGNOSTICS
029264	US	13/014801	01/27/2011	9164519	10/20/2015	SMART ENVIRONMENTAL CONTROL SYSTEM FOR AN ENCLOSURE WITH DIAGNOSTICS
029270	US	13/450218	04/18/2012	8979329	03/17/2015	METHOD AND APPARATUS FOR A CURVED WALL REFLECTOR ASSEMBLY
029276	US	13/030741	02/18/2011	8602814	12/10/2013	METER SOCKET ASSEMBLY
029279DES	CA	141104	06/21/2011	141104	01/21/2012	LED AIRSIDE GUIDANCE SIGN WITH EXTERNAL POWER SUPPLY ENCLOSURE
029279DES	CN	201130213387.6	06/21/2011	201130213387.6	01/25/2012	LED AIRSIDE GUIDANCE SIGN WITH EXTERNAL POWER SUPPLY ENCLOSURE
029279DES	DE	402011003105.1	06/15/2011	402011003105.1	08/29/2011	LED AIRSIDE GUIDANCE SIGN WITH EXTERNAL POWER SUPPLY ENCLOSURE
029281	CA	2819890	12/20/2011			MANIFOLD FOR CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029281	DE	112011104556.5	12/20/2011			MANIFOLD FOR CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE
029281	MX	MX/a/2013/007123	12/20/2011	323001	08/25/2014	MANIFOLD FOR CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE
029281	US	13/331424	12/20/2011	9553435	01/24/2017	MANIFOLD FOR CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE
029283	CA	2820080	12/20/2011			STRUCTURAL REINFORCEMENTS FOR FILTER ASSEMBLIES
029283	DE	112011104580.8	12/20/2011			STRUCTURAL REINFORCEMENTS FOR FILTER ASSEMBLIES
029283	MX	MX/a/2013/007414	12/20/2011	341669	08/30/2016	STRUCTURAL REINFORCEMENTS FOR FILTER ASSEMBLIES
029283	US	13/331724	12/20/2011	8562722	10/22/2013	STRUCTURAL REINFORCEMENTS FOR FILTER ASSEMBLIES
029283CON	US	14/025663	09/12/2013	8845793	09/30/2014	STRUCTURAL REINFORCEMENTS FOR FILTER ASSEMBLIES
029285	CA	2819897	12/20/2011			CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE
029285	DE	112011104583.2	12/20/2011			CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE
029285	MX	MX20130007122	12/20/2011	327519	02/04/2015	CONTROLLING AIRFLOW WITHIN AN EXPLOSION-PROOF ENCLOSURE
029285	US	13/331331	12/20/2011	9668385	05/30/2017	CONTROLLED AIRFLOW WITHIN AN EXPLOSION PROOF ENCLOSURE
029286	US	13/744125	01/17/2013	8926360	01/06/2015	ACTIVE COOLING OF ELECTRICAL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CONNECTORS
029286CIP	US	14/560488	12/04/2014	9553389	01/24/2017	ACTIVE COOLING OF ELECTRICAL CONNECTORS
029287	CA	2820306	12/20/2011			PRE-FILTRATION AND MAINTENANCE SENSING FOR EXPLOSION-PROOF ENCLOSURES
029287	DE	112011104539.5	12/20/2011			PRE-FILTRATION AND MAINTENANCE SENSING FOR EXPLOSION-PROOF ENCLOSURES
029287	MX	MX/a/2013/007121	12/20/2011	323005	08/25/2014	PRE-FILTRATION AND MAINTENANCE SENSING FOR EXPLOSION-PROOF ENCLOSURES
029287	US	13/331270	12/20/2011	8821622	09/02/2014	PRE-FILTRATION AND MAINTENANCE SENSING FOR EXPLOSION-PROOF ENCLOSURES
029287DIV	MX	MX/a/2014/006319	05/26/2014	332977	09/04/2015	PRE-FILTRATION AND MAINTENANCE SENSING FOR EXPLOSION-PROOF ENCLOSURES
029287DIV	US	14/024313	09/11/2013	9302213	04/05/2016	PRE-FILTRATION AND MAINTENANCE SENSING FOR EXPLOSION-PROOF ENCLOSURES
029292	IN	8674/CHENP/2013	04/02/2012			UNIVERSAL DEMAND-RESPONSE REMOTE CONTROL FOR DUCTLESS SPLIT SYSTEM
029292	JP	2014-506427	04/02/2012	6054945	12/09/2016	UNIVERSAL DEMAND-RESPONSE REMOTE CONTROL FOR DUCTLESS SPLIT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029292CON	US	15/288018	10/07/2016			SYSTEM
						UNIVERSAL DEMAND-RESPONSE REMOTE CONTROL FOR DUCTLESS SPLIT SYSTEM
029297	US	13/107141	05/13/2011	8848486	09/30/2014	ULTRASONIC TRANSMITTER HAVING ADJUSTABLE OUTPUT
029297CON	US	14/500608	09/29/2014	9607607	03/28/2017	ULTRASONIC TRANSMITTER HAVING ADJUSTABLE OUTPUT
029298	BR	BR1020120109395	04/24/2012			WALL PACK LIGHT FIXTURE
029298	MX	MX/a/2012/004674	04/20/2012	326562	12/19/2014	WALL PACK LIGHT FIXTURE
029298	US	13/091922	04/21/2011	8777460	07/14/2014	WALL PACK LIGHT FIXTURE
029298CON	US	14/330728	07/14/2014	9677727	06/13/2017	WALL PACK LIGHT FIXTURE
029298CON2	US	14/749263	06/24/2015	9404628	08/02/2016	WALL PACK LIGHT FIXTURE
029298CON3	US	15/620104	06/12/2017			WALL PACK LIGHT FIXTURE
029299DES	US	29/389912	04/18/2011	D650112	12/06/2011	WALL PACK LIGHT FIXTURE
029299DESCON1	US	29/406180	11/10/2011	D668810	10/09/2012	WALL PACK LIGHT FIXTURE
029299DESCON1RE	US	29/504562	10/07/2014	RE45893	02/23/2016	WALL PACK LIGHT FIXTURE
029299DESCON1RECON	US	29/555474	02/22/2016	RE46516	08/22/2017	WALL PACK LIGHT FIXTURE
029299DESCON2	US	29/432063	09/13/2012	D678596	03/19/2013	WALL PACK LIGHT FIXTURE
029300	US	13/328679	12/16/2011	8779675	07/15/2014	CONTROLLING CURRENT FLOWING THROUGH LEADS IN A LED LIGHT FIXTURE
029300CON	US	14/331821	07/15/2014	9185758	11/10/2015	CONTROLLING CURRENT FLOWING THROUGH LEADS IN A LED LIGHT FIXTURE
029308DES	CA	141983	08/23/2011	141983	03/12/2012	LIGHTING FIXTURE
029308DES	DE	402011004102.2	08/18/2011	402011004102.2	11/01/2011	LIGHTING FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029308DES	MX	MX/f/2011/002894	09/02/2011	37280	09/28/2012	LIGHTING FIXTURE
029308DES	US	29/386547	03/02/2011	D650513	12/13/2011	LIGHTING FIXTURE
029309	AU	2012262791	05/21/2012	2012262791	07/29/2016	INLINE FUSE HOLDER ASSEMBLY
029309	DE	12725572.7	05/21/2012	602012010649.2	09/16/2015	INLINE FUSE HOLDER ASSEMBLY
029309	ES	12725572.7	05/21/2012	EP2715764	09/16/2015	INLINE FUSE HOLDER ASSEMBLY
029309	FR	12725572.7	05/21/2012	EP2715764	09/16/2015	INLINE FUSE HOLDER ASSEMBLY
029309	GB	12725572.7	05/21/2012	EP2715764	09/16/2015	INLINE FUSE HOLDER ASSEMBLY
029309	JP	2014-513555	05/21/2012			INLINE FUSE HOLDER ASSEMBLY
029309	TW	101119855	06/01/2012	I528409	04/01/2016	INLINE FUSE HOLDER ASSEMBLY
029309	US	13/151984	06/02/2011	8454390	06/04/2013	INLINE FUSE HOLDER ASSEMBLY
029309DIV	JP	2017-065577	05/21/2012			INLINE FUSE HOLDER ASSEMBLY
029312DES	US	29/389910	04/18/2011	D648479	11/08/2011	LUMINAIRE
029319	CA	2781189	06/28/2012			MODULAR OPEN FUSEHOLDER WITH MULTI-STAGE POSITIONABLE COVER
029319	MX	MX/a/2012/008058	07/10/2012	313484	09/20/2013	MODULAR OPEN FUSEHOLDER WITH MULTI-STAGE POSITIONABLE COVER
029319	US	13/186055	07/19/2011	8419475	04/16/2013	MODULAR OPEN FUSEHOLDER WITH MULTI-STAGE POSITIONABLE COVER
029319CON	US	13/719531	12/19/2012	8715008	05/06/2014	MODULAR OPEN FUSE HOLDER WITH MULTI-STAGE POSITIONABLE COVER
029320	US	13/184962	07/18/2011			COMPACT MODULAR FUSE BLOCK WITH INTEGRATED FUSE CLEARANCE
029321	CA	2782244	07/05/2012			MODULAR STYLE OPEN FUSE HOLDER
029321	US	13/185617	07/19/2011	8597049	12/03/2013	MODULAR OPEN FUSE HOLDER
029322	DE	12746411.3	07/12/2012	602012010701.4	09/16/2015	TRANSIENT VOLTAGE BLOCKING FOR POWER CONVERTER
029322	JP	2014-520325	07/12/2012	6068465	01/06/2017	TRANSIENT VOLTAGE BLOCKING FOR POWER CONVERTER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029322	MX	MX/a/2014/000466	07/12/2012	329229	04/08/2015	TRANSIENT VOLTAGE BLOCKING FOR POWER CONVERTER
029322	TH	1401000186	07/12/2012			TRANSIENT VOLTAGE BLOCKING FOR POWER CONVERTER
029322	US	13/183059	07/14/2011	8659860	02/25/2014	TRANSIENT VOLTAGE BLOCKING FOR POWER CONVERTER
029323	MX	MX/a/2014/000465	07/12/2012	329230	04/08/2015	AUTOMATIC POWER CONVERTER BYPASS
029323	US	13/182584	07/14/2011	8659279	02/25/2014	AUTOMATIC POWER CONVERTER BYPASS
029324	US	13/222959	08/31/2011	8820985	09/02/2014	DEVICES AND METHODS FOR USE IN LIGHTING SYSTEMS
029325	US	13/188768	07/22/2011	8511867	08/20/2013	APPARATUS AND METHOD FOR PROVIDING ADJUSTABLE LIP HEIGHTS FOR PLASTER APPLICATIONS ON A CEILING SURFACE
029325DIV	US	13/954385	07/30/2013	8845145	09/30/2014	APPARATUS AND METHOD FOR PROVIDING ADJUSTABLE LIP HEIGHTS FOR PLASTER APPLICATIONS ON A CEILING SURFACE
029326	CA	2776115	05/03/2012			COMBINATION GFCI/AFCI RECEPTACLE WITH CLASS 2 POWER UNITS
029326	MX	MX/a/2012/005617	05/15/2012	322170	07/22/2014	COMBINATION GFCI/AFCI RECEPTACLE WITH CLASS 2 POWER UNITS
029326	US	13/108472	05/16/2011	9083180	07/14/2015	COMBINATION GFCI/AFCI RECEPTACLE WITH CLASS 2 POWER UNITS
029326DES	US	29/399151	08/10/2011	D703139	04/22/2014	ELECTRICAL RECEPTACLE
029326DES DIV	US	29/468297	09/27/2013	D719511	12/16/2014	ELECTRICAL RECEPTACLE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029327	CA	2831611	03/30/2012			LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327	DE	112012001537.1	03/30/2012			LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327	MX	MX/a/2013/011293	03/30/2012	325541	11/24/2014	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327	US	13/436172	03/30/2012	8911116	12/16/2014	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327DES	CA	141984	08/23/2011	141984	03/19/2012	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327DES	DE	402011004106.5	08/19/2011	402011004106.5	11/01/2011	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327DES	MX	MX/f/2011/003190	09/28/2011	37279	09/28/2012	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327DES	US	29/388486	03/29/2011	D690857	10/01/2013	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327DESDIV	CA	144197	01/30/2012	144197	03/19/2012	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029327DESDIV	US	29/465515	08/28/2013	D702866	04/15/2014	LIGHT-EMITTING DIODE (LED) FLOODLIGHT
029328	AU	2012202451	04/27/2012	2012202451	02/26/2015	MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING PROTOCOL
029328	CA	2775416	04/26/2012			MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING PROTOCOL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029328	DE	102012207120.2	04/27/2012			MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING PROTOCOL
029328	US	13/097548	04/29/2011	8599759	12/03/2013	MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING PROTOCOL
029328DIV	US	14/055973	10/17/2013			MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING PROTOCOL
029329	US	13/282828	10/27/2011	8654869	02/18/2014	MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH LINK SUITABILITY DETERMINATION
029330	US	13/160124	06/14/2011	8633391	01/21/2014	PROTECTIVE DEVICE
029330DES	US	29/394201	06/14/2011	D670253	11/06/2012	PROTECTIVE DEVICE
029331DES	US	29/400277	08/25/2011	D682211	05/14/2013	ELECTRICAL CONNECTOR
029332DES	US	29/400270	08/25/2011	D681554	05/07/2013	ELECTRICAL PLUG
029334	US	13/441491	04/06/2012	8915609	12/23/2014	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING A TRACK LIGHT AND PORTABLE LIGHT
029336	US	13/556036	07/23/2012	8845129	09/30/2014	METHOD AND SYSTEM FOR PROVIDING AN ARRAY OF MODULAR ILLUMINATION SOURCES
029340	US	13/466835	05/08/2012	8845141	09/30/2014	REFLECTORS AND REFLECTOR ATTACHMENTS FOR USE WITH LIGHT-

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						EMITTING DIODE (LED) LIGHT SOURCES
029341	US	13/455955	04/25/2012	8686662	04/01/2014	TIMED SUPERCAPACITOR CHARGE-UP AND EMERGENCY ILLUMINATION
029341CON	US	14/222023	03/21/2014	9431855	08/30/2016	TIMED SUPERCAPACITOR CHARGE-UP AND EMERGENCY ILLUMINATION
029343	DE	12720715.7	04/04/2012	602012007445.0	05/20/2015	ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029343	GB	12720715.7	04/04/2012	EP2699981	05/20/2015	ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029343	IT	502015000038911	04/04/2012	EP2699981	05/20/2015	ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029343	JP	2014-506435	04/04/2012	6023789	10/14/2016	ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029343	KR	2013-7027533	04/04/2012			ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029343	US	13/301455	11/21/2011	9020648	04/28/2015	ZERO POWER APPLIANCE CONTROL, SYSTEMS AND METHODS
029347DES	US	29/3966379	06/29/2011	D656662	03/27/2012	LUMINAIRE
029348	US	13/462326	05/02/2012	9022603	05/05/2015	SYSTEMS, METHODS, AND DEVICES FOR SEALING LED LIGHT SOURCES IN A LIGHT MODULE
029348DES	US	29/391768	05/12/2011	D673307	12/25/2012	LIGHT BAR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029350	US	13/188043	07/21/2011	8629631	01/14/2014	METHOD AND SYSTEM FOR IMPROVING START-UP TIME OF A LIGHT EMITTING DIODE (LED) DRIVER AT REDUCED INPUT VOLTAGE
029355	CA	2851727	10/10/2012			METHOD AND DEVICE FOR GRIPPING A CABLE
029355	DE	112012004310.3	10/10/2012			METHOD AND DEVICE FOR GRIPPING A CABLE
029355	MX	MX/a/2014/004233	10/10/2012	341310	08/15/2016	METHOD AND DEVICE FOR GRIPPING A CABLE
029355	US	13/648860	10/10/2012	9379482	06/28/2016	METHOD AND DEVICE FOR GRIPPING A CABLE
029356	CA	2874102	04/30/2013			COOLING HEAT-GENERATING COMPONENTS OF A LIGHT FIXTURE
029356	DE	112013002659.7	04/30/2013			COOLING HEAT-GENERATING COMPONENTS OF A LIGHT FIXTURE
029356	MX	MX/a/2014/014061	04/30/2013	339187	05/16/2016	COOLING HEAT-GENERATING COMPONENTS OF A LIGHT FIXTURE
029356	US	13/477914	05/22/2012	8915624	12/23/2014	COOLING HEAT-GENERATING COMPONENTS OF A LIGHT FIXTURE
029356	WO	PCT/US2013/038854	04/30/2013			COOLING HEAT-GENERATING COMPONENTS OF A LIGHT FIXTURE
029361DES	US	29/391884	05/13/2011	D667583	09/18/2012	BOLLARD LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029361DES	US	29/391885	05/13/2011	D664277	07/24/2012	BOLLARD LUMINAIRE
029361DES	US	29/391886	05/13/2011	D664278	07/24/2012	BOLLARD LUMINAIRE
029361DESDIV	US	29/420249	05/07/2012	D670848	11/13/2012	BOLLARD LUMINAIRE
029373	US	13/559184	07/26/2012	9108261	08/18/2015	LED LIGHTING HEAT SINK AND HOUSING CONSTRUCTION MADE BY OVEN BRAZING TECHNIQUE
029374	US	13/156251	06/08/2011	8540405	09/24/2013	SYSTEMS, METHODS, AND DEVICES FOR INSTALLING LIGHT FIXTURES
029375DES	US	29/397861	07/21/2011	D665119	08/07/2012	TROFFER LUMINAIRE
029376	CA	2788959	09/06/2012			CABLE GLAND ASSEMBLY FOR TERMINATING CABLE
029376	DE	102012215850.2	09/06/2012			CABLE GLAND ASSEMBLY FOR TERMINATING CABLE
029376						
029376	MX	MX/a/2012/010318	08/06/2012	321978	07/15/2014	CABLE GLAND ASSEMBLY FOR TERMINATING CABLE
029376	US	13/605569	09/06/2012	8692139	04/08/2014	CABLE GLAND ASSEMBLY FOR TERMINATING CABLE
029377	CA	2838266	06/08/2012	2838266	05/10/2016	DAMMING MECHANISM FOR CABLE SEALING
029377	DE	112012002412.5	06/08/2012			DAMMING MECHANISM FOR CABLE SEALING
029377	MX	MX/a/2013/014556	06/08/2012	336857	02/04/2016	DAMMING DEVICE FOR CABLE SEALING
029377	US	13/492293	06/08/2012	8614400	12/24/2013	DAMMING DEVICE FOR CABLE SEALING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029377CIP	CA	2875463	12/19/2014			DAMMING DEVICE FOR CABLE SEALING
029377CIP	DE	102014226679.3	12/19/2014			DAMMING DEVICE FOR CABLE SEALING
029377CIP	MX	MX/a/2014/015504	12/16/2014	342739	10/11/2016	DAMMING DEVICE FOR CABLE SEALING
029377CIP	US	14/135251	12/19/2013	8969741	03/03/2015	DAMMING DEVICE FOR CABLE SEALING
029378	US	13/554956	07/20/2012	9109774	08/18/2015	SYSTEMS, METHODS, AND DEVICES FOR AN LED LIGHT MODULE WITH LIGHT TRANSMISSIVE COVER
029378CON	US	14/828362	08/17/2015	9605830	03/28/2017	SYSTEMS, METHODS, AND DEVICES FOR AN LED LIGHT MODULE WITH LIGHT TRANSMISSIVE COVER
029379	AU	2012290291	07/30/2012	2012290291	11/24/2016	MODULAR LIGHTING SYSTEM
029379	BR	BR112014002239-9	07/30/2012			MODULAR LIGHTING SYSTEM
029379	US	13/562061	07/30/2012	8851711	10/07/2014	HEAT SINK FOR A LIGHTING SYSTEM
029379-2	US	13/562089	07/30/2012	9291317	03/22/2016	CHANNEL-TYPE CONNECTION STRUCTURE FOR A LIGHTING SYSTEM
029379-B	US	13/562025	07/30/2012	9212795	12/15/2015	MODULAR LIGHTING SYSTEM
029379CON	US	14/967146	12/11/2015	9494309	11/15/2016	MODULAR LIGHTING SYSTEMS
029379CON2	US	15/349547	11/11/2016			MODULAR LIGHTING SYSTEM
029380	CA	2779770	06/13/2012			CORD GRIPPING MECHANISM AND METHOD
029380	US	13/163525	06/17/2011	8904606	12/09/2014	CORD GRIPPING MECHANISM AND METHOD
029382	CA	2781243	06/27/2012			ELECTRIC FUSE WITH TORQUE RESTRICTING TERMINALS
029382	JP	2012-147202	06/29/2012	6189585	08/10/2017	ELECTRIC FUSE WITH TORQUE RESTRICTING TERMINALS
029382	KR	2012-0069883	06/28/2012			ELECTRIC FUSE WITH TORQUE RESTRICTING TERMINALS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						RESTRICTING TERMINALS
029382	US	13/176478	07/05/2011	9196445	11/24/2015	ELECTRIC FUSE WITH TORQUE RESTRICTING TERMINALS
029383	US	13/599104	08/30/2012	8994296	03/31/2015	EXTERNAL CONTROL MODULE FOR AN LED DRIVER
029384-1	AU	2009225455	03/20/2009	2009225455	09/18/2014	MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-1	EP	09722657.5	03/20/2009			MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-1	US	12/408503	03/20/2009	8148854	04/03/2012	MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-1	US	13/399268	02/17/2012	8466585	06/18/2013	MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-1CON3	US	13/919298	06/17/2013	9591724	03/07/2017	MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-2	AU	2009225460	03/20/2009	2009225460	06/26/2014	ENERGY MANAGEMENT SYSTEM
029384-2	EP	09722843.1	03/20/2009			ENERGY MANAGEMENT SYSTEM
029384-2	US	12/408499	03/20/2009	8543226	09/24/2013	ENERGY MANAGEMENT SYSTEM
029384-2CONS	US	14/034037	09/23/2013			ENERGY MANAGEMENT SYSTEM
029384-2CON6	US	15/486821	04/13/2017			ENERGY MANAGEMENT SYSTEM
029384-3	EP	09721562.8	03/20/2009			A CONDUCTIVE MAGNETIC COUPLING SYSTEM
029384-3	US	12/408464	03/20/2009	7726974	06/01/2010	MAGNETIC POWER AND DATA COUPLING FOR LED LIGHTING
029384-3	US	12/933588	03/20/2009	9155170	10/06/2015	CONDUCTIVE MAGNETIC COUPLING SYSTEM
029384-4	AU	2009225446	03/20/2009	2009225446	05/24/2014	ILLUMINATION DEVICE AND FIXTURE
029384-4	EP	09722028.9	03/20/2009			ILLUMINATION DEVICE AND FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029384-5	US	12/408463	03/20/2009	8324838	12/04/2012	ILLUMINATION DEVICE AND FIXTURE
029384-5CON2	US	13/546366	07/11/2012	8536805	09/18/2013	ILLUMINATION DEVICE AND FIXTURE
029384-5CON4	US	14/028014	09/16/2013	8884549	11/11/2014	ILLUMINATION DEVICE AND FIXTURE
029384-5CON5	US	14/491141	09/19/2014	9549452	01/17/2017	ILLUMINATION DEVICE AND FIXTURE
029385	CA	2781263	06/28/2012			DISCONNECT SWITCH INCLUDING FUSIBLE SWITCHING DISCONNECT MODULES
029385	MX	MX/a/2012/008059	07/10/2012	334463	10/29/2015	DISCONNECT SWITCH INCLUDING FUSIBLE SWITCHING DISCONNECT MODULES
029385	US	13/183554	07/15/2011	9224548	12/29/2015	DISCONNECT SWITCH INCLUDING FUSIBLE SWITCHING DISCONNECT MODULES
029386DES	US	29/450587	03/19/2013	D700987	03/11/2014	TRAPEZOIDAL LUMINAIRE
029394	CA	2856280	11/19/2012			IMPROVED EFFICIENCY HEATING, VENTILATING, AND AIR CONDITIONING THROUGH INDIRECT EXTENSION OF COMPRESSOR RUN TIMES
029394	US	13/680581	11/19/2012			EFFICIENCY HEATING, VENTILATING, AND AIR CONDITIONING THROUGH INDIRECT EXTENSION OF COMPRESSOR RUN TIMES
029397	US	13/443586	04/10/2012	9461470	10/04/2016	DISTRIBUTED ELECTRICITY DEMAND-RESERVE PREDICTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029399	CA	2864849	02/13/2013			IMPROVED EFFICIENCY HEATING, VENTILATING, AND AIR-CONDITIONING THROUGH EXTENDED RUN-TIME CONTROL
029399	US	13/407343	02/28/2012	9528717	12/27/2016	EFFICIENCY HEATING, VENTILATING, AND AIR-CONDITIONING THROUGH EXTENDED RUN-TIME CONTROL
029401	US	13/332447	12/21/2011	9097772	08/04/2015	BATTERY TEST AND CONDENSATION PREVENTION METHOD, SYSTEM AND APPARATUS
029417	CA	2855832	11/15/2012			OVERHEAT SUPPRESSION SYSTEMS AND METHODS FOR AN ELECTRICAL HOUSING
029417	DE	112012004772.9	11/15/2012			OVERHEAT SUPPRESSION SYSTEMS AND METHODS FOR AN ELECTRICAL HOUSING
029417	MX	MX/a/2014/005980	11/15/2012	330396	05/29/2015	OVERHEAT SUPPRESSION SYSTEMS AND METHODS FOR AN ELECTRICAL HOUSING
029417	US	13/297873	11/16/2011	8817471	08/26/2014	OVERHEAT SUPPRESSION SYSTEMS AND METHODS FOR AN ELECTRICAL HOUSING
029418	CA	2855833	11/15/2012	2855833	12/02/2014	MECHANICAL HEAT PUMP FOR AN ELECTRICAL HOUSING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029418	DE	112012004788.5	11/15/2012			MECHANICAL HEAT PUMP FOR AN ELECTRICAL HOUSING
029418	MX	MX/a/2014/005981	11/15/2012	343692	11/18/2016	MECHANICAL HEAT PUMP FOR AN ELECTRICAL HOUSING
029418	US	13/297859	11/16/2011	8611088	12/17/2013	MECHANICAL HEAT PUMP FOR AN ELECTRICAL HOUSING
029419	CA	2800420	01/03/2013	2800420	10/04/2016	EXTERNALLY FUSED ENCLOSURE FOR A SOLAR POWER SYSTEM
029419	MX	MX/a/2013/000296	01/08/2013	324054	10/02/2014	EXTERNALLY FUSED ENCLOSURE FOR A SOLAR POWER SYSTEM
029419	US	13/346938	01/10/2012	8699209	04/15/2014	EXTERNALLY FUSED ENCLOSURE FOR A SOLAR POWER SYSTEM
029420	FR	1158154	09/13/2011			NEW EFFICIENCY FOR LED LIGHTING PICTOGRAMM
029421	GB	1117527.0	10/11/2011			TERMINAL FREE LED LAMPHOLDER
029436	BR	BR112014004840-1	08/29/2012			BYPASS SWITCH FOR A BOOST DEVICE
029436	CA	2847065	08/29/2012			BYPASS SWITCH FOR A BOOST DEVICE
029436	EP	12827925.4	08/29/2012			BYPASS SWITCH FOR A BOOST DEVICE
029436	IN	2339/CHENP/2014	08/29/2012			BYPASS SWITCH FOR A BOOST DEVICE
029436	US	13/597832	08/29/2012	9444254	09/13/2016	BYPASS SWITCH FOR A BOOST DEVICE
029437	CA	2857024	11/29/2012			SHROUD FOR AN ELECTRICAL ENCLOSURE
029437	DE	112012005011.8	11/29/2012			SHROUD FOR AN ELECTRICAL ENCLOSURE
029437	MX	MX/a/2014/006461	11/29/2012	331403	07/08/2015	SHROUD FOR AN ELECTRICAL ENCLOSURE
029437	US	13/689571	11/29/2012	9730360	08/08/2017	SHROUD FOR AN ELECTRICAL ENCLOSURE
029438	US	13/563789	08/01/2012	9270143	02/23/2016	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING DRIVE ELECTRONICS WITH A

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						BACKUP POWER SUPPLY FOR AN LED LUMINAIRE
029440	US	13/555730	07/23/2012	8712052	04/29/2014	SYSTEM AND METHOD FOR SECURE POWER SYSTEMS INFRASTRUCTURE COMMUNICATIONS
029440	WO	PCT/US2013/049902	07/10/2013			SYSTEM AND METHOD FOR SECURE POWER SYSTEMS INFRASTRUCTURE COMMUNICATIONS
029445	US	13/545602	07/10/2012			CLIP FASTENER FOR GROUNDING PHOTOVOLTAIC SYSTEM
029445CON	US	14/942439	11/16/2015			CLIP FASTENER FOR GROUNDING PHOTOVOLTAIC SYSTEM
029446	US	13/310404	12/02/2011	8701372	04/22/2014	CLIP FASTENER FOR PHOTOVOLTAIC SYSTEM
029446-2	US	13/310418	12/02/2011	8726587	05/20/2014	MODULE RAIL FOR PHOTOVOLTAIC SYSTEM
029446-2CON	US	14/506084	10/03/2014	9194613	11/24/2015	MODULE RAIL FOR PHOTOVOLTAIC SYSTEM
029447	US	13/647814	10/09/2012	8960973	02/24/2015	SPLICE ENCLOSURE FOR LUMINAIRES
029448	US	13/449867	04/18/2012			MODULAR FUSE REMOVAL TOOL ACCESSORY, KIT, AND SYSTEMS FOR FUSIBLE DISCONNECT DEVICE
029456	US	13/681118	11/19/2012	9167439	10/20/2015	NON-INTRUSIVE IN-BAND LINK COST ESTIMATION IN MULTIHOP NETWORKS
029471	US	13/706006	12/05/2012	9279561	03/08/2016	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING AN LED-BASED LINEAR FLUORESCENT REPLACEMENT LAMP
029472	EP	12191557.3	11/07/2012			ELECTRONIC DEVICE STATE DETECTION FOR ZERO POWER CHARGER CONTROL, SYSTEMS AND METHODS
029472	US	13/662988	10/29/2012			ELECTRONIC DEVICE STATE DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						FOR ZERO POWER CHARGER CONTROL, SYSTEMS AND METHODS
029474DES	CA	145571	05/04/2012	145571	03/22/2013	NIGHT LIGHT
029474DES	MX	MX/f/2012/001305	04/27/2012	39305	07/23/2013	NIGHT LIGHT
029474DES	US	29/405812	11/07/2011	D719688	12/16/2014	NIGHT LIGHT
029474DES	CA	149842	05/04/2012	149842	03/22/2013	NIGHT LIGHT
029474DES	US	29/499289	08/13/2014	D735402	07/28/2015	NIGHT LIGHT
029474DES	US	29/499291	08/13/2014	D727546	04/21/2015	NIGHT LIGHT
029474DES	US	29/499292	08/13/2014	D726940	04/14/2015	NIGHT LIGHT
029476	US	13/715549	12/14/2012	8979559	03/17/2015	LOCKOUT TAGOUT PLUG SLEEVE
029476DES	US	29/408592	12/14/2011	D682660	05/21/2013	LOCKOUT TAGOUT PLUG SLEEVE
029481	US	13/746643	01/22/2013	9188294	11/17/2015	LED-BASED OPTICALLY INDIRECT RECESSED LUMINAIRE
029488	US	13/463107	05/03/2012	8845144	09/30/2014	LIGHT-EMITTING DIODE DRIVER CASE
029488-1	US	13/746817	01/22/2013	9109783	08/18/2015	SECONDARY ENCLOSURE FOR LIGHT-EMITTING DIODE-BASED LIGHTING SYSTEM
029488-2	US	13/746649	01/22/2013	9062866	06/23/2015	ATTACHMENT MECHANISMS FOR LIGHT-EMITTING DIODE-BASED LIGHTING SYSTEM
029488-2CON	US	14/736996	06/11/2015	9732247	08/15/2017	ATTACHMENT MECHANISMS FOR LIGHT-EMITTING DIODE-BASED LIGHTING SYSTEM
029488-3	US	13/746835	01/22/2013	9599315	03/21/2017	OPTICAL ATTACHMENT FEATURES FOR LIGHT-EMITTING DIODE-BASED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LIGHTING SYSTEM
029488-3CON	US	15/463667	03/20/2017			OPTICAL ATTACHMENT FEATURES FOR LIGHT-EMITTING DIODE-BASED LIGHTING SYSTEM
029492	US	13/491132	06/07/2012	9170293	10/27/2015	POWER LINE INDICATOR ACCESSORY FOR FUSIBLE CIRCUIT PROTECTION DEVICE ARRAY
029493	US	13/472684	05/16/2012	9108657	08/18/2015	CART BRAKING SYSTEM
029500	CA	2874635	05/21/2013			CONTROLLED FORCE GROUND POWER CONNECTOR
029500	US	13/481786	05/26/2012	8956170	02/17/2015	CONTROLLED FORCE GROUND POWER CONNECTOR
029500	WO	PCT/US2013/041946	05/21/2013			CONTROLLED FORCE GROUND POWER CONNECTOR
029501	CA	2874619	05/21/2013			GROUND POWER CONNECTOR SAVER
029501	EP	13797053.9	05/21/2013			GROUND POWER CONNECTOR SAVER
029501	US	13/483826	05/30/2012	8808033	08/19/2014	GROUND POWER CONNECTOR SAVER
029501	WO	PCT/US2013/041948	05/21/2013			GROUND POWER CONNECTOR SAVER
029503-2	US	13/446148	04/13/2012	9153980	10/06/2015	PORTABLE ELECTRIC VEHICLE RECHARGING DEVICE
029504	US	13/435621	03/30/2012	9215779	12/15/2015	LIGHT SWITCH AND CONTROL DEVICE HAVING A TOUCH SCREEN INTERFACE
029505	US	13/446313	04/13/2012	8766821	07/01/2014	CIRCUIT PROTECTION FOR CONNECTOR OF GROUNDED AIRCRAFT
029506	CA	2886060	10/07/2013			CONNECTOR WITH INTEGRAL FUSE HOLDER
029506	DE	112013005099.4	10/07/2013			CONNECTOR WITH INTEGRAL FUSE HOLDER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029506	MX	MX/a/2015/005133	10/07/2013			CONNECTOR WITH INTEGRAL FUSE HOLDER
029506	US	13/657488	10/22/2012	8911264	12/16/2014	CONNECTOR WITH INTEGRAL FUSE HOLDER
029506	WO	PCT/US2013/063652	10/07/2013			CONNECTOR WITH INTEGRAL FUSE HOLDER
029506CON	US	14/570502	12/15/2014	9437985	09/06/2016	CONNECTOR WITH INTEGRAL FUSE HOLDER
029507	US	13/664208	10/30/2012	9153710	10/06/2015	SYSTEMS AND METHODS FOR WIRING SOLAR PANEL ARRAYS
029507CON	US	14/874703	10/05/2015	9472701	10/18/2016	SYSTEMS AND METHODS FOR WIRING SOLAR PANEL ARRAYS
029508	US	13/479474	05/24/2012	8608519	12/17/2013	QUICK LOCK CONDUCTOR RECEIVER
029508	WO	PCT/US2013/038862	04/30/2013			QUICK LOCK CONDUCTOR RECEIVER
029508CON	US	14/097815	12/05/2013	8777678	07/15/2014	QUICK LOCK CONDUCTOR RECEIVER
029510	US	14/630192	02/24/2015	9386715	07/05/2016	LIQUID TIGHT ELECTRICAL HOUSING
029511	US	13/532572	06/25/2012	8690595	04/08/2014	SQUID CONNECTOR
029511	WO	PCT/US2013/038868	04/30/2013			SQUID CONNECTOR
029513	US	13/465763	05/07/2012	9328883	05/03/2016	PROVIDING POWER TO REMOTE EMERGENCY LIGHT FIXTURES
029513CON	US	15/140047	04/27/2016			PROVIDING POWER TO REMOTE EMERGENCY LIGHT FIXTURES
029516	AU	2013225713	03/01/2013	2013225713	11/24/2016	MULTIPHASE OPERATION WITH SINGLE PHASE CONTROL
029516	GB	1415295.3	03/01/2013			MANAGED MULTIPHASE OPERATION WITH TRADITIONAL SINGLE PHASE CONTROL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029516	US	13/782983	03/01/2013	9007037	04/14/2015	MULTI-PHASE OPERATION WITH SINGLE PHASE CONTROL
029517	AU	2013225710	03/01/2013			MANAGED MULTI-PHASE OPERATION
029517	GB	1415294.6	03/01/2013			MANAGED MULTI-PHASE OPERATION
029517	US	13/782962	03/01/2013	9513645	12/06/2016	MANAGED MULTI-PHASE OPERATION
029517DIV1	US	15/356824	11/21/2016			Optimizing Power Factor Correction Between Voltage Regulators
029517DIV2	US	15/357058	11/21/2016			Phase Angle and Voltage Balancing in a Multi-Phase System
029519	US	13/796123	03/12/2013	9241389	01/19/2016	DIGITAL LIGHTING SUB-NETWORK INTERFACE
029520	US	13/866870	04/19/2013	9167674	10/20/2015	EMERGENCY BATTERY CONVERTER
029522	US	13/797167	03/20/2012	9055623	06/09/2015	LIGHT- EMITTING DIODE OFFLINE BUCKET CONVERTER
029523	US	13/799543	03/13/2013	9084306	07/14/2015	DIMMING FOR LIGHT-EMITTING DIODE CIRCUITS
029525DES	ECD	001342802-0001	09/06/2012	001342802-0001	09/09/2014	SENSOR
029525DES	US	29/415081	03/07/2012	D678097	03/19/2013	SENSOR
029529.2	FR	1253090	04/04/2012	FR2989152	07/10/2015	NEW CIRCULAR AND ULTRA FINE LUMINARIES WITH LEDS FOR SELF CONTAINS LUMINARIES AND SAFETY LUMINARIES
029533	CA	2882334	08/08/2013			AUTONOMOUS MANAGEMENT OF DISTRIBUTION TRANSFORMER POWER LOAD
029533	US	13/590937	08/21/2012	9403441	08/02/2016	AUTONOMOUS MANAGEMENT OF DISTRIBUTION TRANSFORMER POWER LOAD
029533	WO	PCT/US2013/054048	08/08/2013			AUTONOMOUS MANAGEMENT OF DISTRIBUTION TRANSFORMER POWER LOAD

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029534	CA	2878583	06/28/2013			SYSTEM AND METHOD FOR EFFICIENT DATA COLLECTION IN DISTRIBUTED SENSOR MEASUREMENT SYSTEMS
029534	EP	13817452.9	06/28/2013	EP2873001	06/07/2017	SYSTEM AND METHOD FOR EFFICIENT DATA COLLECTION IN DISTRIBUTED SENSOR MEASUREMENT SYSTEMS
029534	GB	13817452.9	06/28/2013	EP2873001	06/07/2017	SYSTEM AND METHOD FOR EFFICIENT DATA COLLECTION IN DISTRIBUTED SENSOR MEASUREMENT SYSTEMS
029534	US	13/547420	07/12/2012			SYSTEM AND METHOD FOR EFFICIENT DATA COLLECTION IN DISTRIBUTED SENSOR MEASUREMENT SYSTEMS
029534	WO	PCT/US2013/048451	06/28/2013			SYSTEM AND METHOD FOR EFFICIENT DATA COLLECTION IN DISTRIBUTED SENSOR MEASUREMENT SYSTEMS
029536DES	US	29/19440	04/27/2012	D674534	01/15/2013	LUMINAIRE
029537DES	US	29/416591	03/23/2012	D670023	10/30/2012	LUMINAIRE
029538DES	US	29/416691	03/26/2012	D670024	10/30/2012	LUMINAIRE
029539DES	US	29/415800	03/14/2012	D670022	10/30/2012	LUMINAIRE
029540	CA	2815067	05/06/2013			REFLECTORS AND REFLECTOR ORIENTATION FEATURE TO PREVENT NON-QUALIFIED TRIM
029540	US	13/465779	05/07/2012	9291319	03/22/2016	REFLECTORS AND REFLECTOR ORIENTATION FEATURE TO PREVENT NON-QUALIFIED TRIM
029540CON	US	15/073395	03/17/2016	9523490	12/20/2016	REFLECTORS AND REFLECTOR ORIENTATION FEATURE TO PREVENT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						NON-QUALIFIED TRIM
029541	US	13/463216	05/03/2012	9157996	10/13/2015	MULTIPLE ULTRASONIC PREAMPLIFIERS WITH INDEPENDENT AUTOMATIC GAIN CONTROL
029542	EP	13784996.4	05/03/2013			REDUCED TIME DELAY FOR OUTPUTS OF AN OCCUPANCY SENSOR
029542	US	13/463331	05/03/2012	9144142	09/22/2015	REDUCED TIME DELAY FOR OUTPUTS OF AN OCCUPANCY SENSOR
029544	US	13/483275	05/30/2012	8957649	02/17/2015	MANUAL MULTI-PHASE VOLTAGE CONTROL
029546	US	13/941245	07/12/2013	9033550	05/19/2015	ACCESSIBLE DRIVER AND CABLING SYSTEMS FOR LIGHT EMITTING DIODE FIXTURES
029547	US	13/854290	04/01/2013	8960971	02/24/2015	ADJUSTABLE MOUNTING SYSTEM FOR A LUMINAIRE
029547CON	US	14/607751	01/28/2015	9494306	11/15/2016	ADJUSTABLE MOUNTING SYSTEM FOR A LUMINAIRE
029548	US	13/569282	08/08/2012	9312081	04/12/2016	ARCLESS FUSIBLE SWITCH DISCONNECT DEVICE FOR DC CIRCUITS
029553	CA	2897981	01/14/2014			CABLE MANAGEMENT DEVICE
029553	US	13/741039	01/14/2013	9309088	04/12/2016	WIRE MANAGEMENT CABLE SPOOL FOR CONTAINING DATA CABLES
029553	WO	PCT/US2014/011533	01/14/2014			CABLE MANAGEMENT DEVICE
029557	US	13/464528	05/04/2012	9163808	10/20/2015	OUTDOOR LIGHTING FIXTURE
029557CIP	US	13/649351	10/11/2012	9121580	09/01/2015	POWER DOOR LIGHTING FIXTURE
029557CIP2	US	14/030716	09/18/2013	9261251	02/16/2016	POWER DOOR LIGHTING FIXTURE
029558	US	13/464096	05/04/2012	9052081	06/09/2015	MAGNETIC DOWNLIGHT WALL-WASH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						KICKER
029559	US	13/829014	03/14/2013	9429298	08/30/2016	THREE AXIS ADJUSTMENT FOR EMERGENCY LIGHTS EMITTING AN ASYMMETRIC BEAM PATTERN TO ILLUMINATE A PATH OF EGRESS
029560	US	13/869266	04/24/2013	9080747	07/14/2015	SINGLE AXIS ADJUSTMENT FOR EMERGENCY LIGHTS EMITTING AN ASYMMETRIC BEAM PATTERN TO ILLUMINATE A PATH OF EGRESS
029560CON	US	14/798242	07/13/2015	9574750	02/21/2017	SINGLE AXIS ADJUSTMENT FOR EMERGENCY LIGHTS EMITTING AN ASYMMETRIC BEAM PATTERN TO ILLUMINATE A PATH OF EGRESS
029561	US	13/788992	03/07/2013	9069106	06/30/2015	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING AN EDGE-LIT LIGHT EMITTING DIODE LIGHT PANEL
029562	US	13/464077	05/04/2012	8899786	12/02/2014	METHOD AND APPARATUS FOR LIGHT SQUARE ASSEMBLY
029562CON	US	14/556949	12/01/2014	9719672	08/01/2017	METHOD AND APPARATUS FOR LIGHT SQUARE ASSEMBLY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029564	US	14/043440	10/31/2013	9644991	05/09/2017	SYSTEM AND METHOD FOR SUPPORT OF ONE-WAY ENDPOINTS IN TWO-WAY WIRELESS NETWORKS
029564	WO	PCT/US2013/062819	10/01/2013			SYSTEM AND METHOD FOR SUPPORT OF ONE-WAY ENDPOINTS IN TWO-WAY WIRELESS NETWORKS
029570	FR	1253088	04/04/2012	1253088	04/25/2014	REFLECTING BAFFLE FOR A LED LUMINARIES
029576	CA	2825387	08/27/2013			BRACKET FOR MOUNTING WIRING ON STUD
029576	US	13/601074	08/31/2012	9562628	02/07/2017	BRACKET FOR WIRING MOUNTING ON STUD
029580DES	FR	20121786	04/12/2012	20121786	06/22/2012	NEW CIRCULAR AND ULTRA FINE LUMINARIES WITH LEDS
029581	FR	1255740	06/19/2012			LUMINAIRE DE SECURITE A CONTRASTE AMELIORE
029582	FR	1257197	07/25/2012			BLOCK INDEPENDENT EMERGENCY LIGHTING IMPROVED
029583-1	CA	2871881	03/11/2013			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-1	DE	112013002293.1	03/11/2013			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-1	MX	MX/a/2014/013247	03/11/2013			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-1	US	13/793672	03/11/2013	9145912	09/29/2015	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-1DIV1	US	14/327395	07/09/2014	9217459	12/22/2015	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029583-1DIV2	US	14/830149	08/19/2015			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-2	CA	2871884	03/11/2013			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-2	DE	112013002298.2	03/11/2013			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-2	MX	MX/a/2014/013250	03/11/2013			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-2	US	13/793774	03/11/2013	8777535	07/15/2014	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029583-2DIV2	US	14/327445	07/09/2014	9217460	12/22/2015	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029585	US	13/887108	05/03/2013	9341349	05/17/2016	SYSTEMS, METHODS AND DEVICES FOR PROVIDING A TORSION SPRING BRACKET ASSEMBLY FOR USE IN CYLINDRICAL LUMINAIRE HOUSING
029591	US	13/836893	03/15/2013	9148055	09/29/2015	POWER SYSTEM WITH ELECTRONIC IMPEDANCE SWITCH CONTROLS AND METHODS FOR SUPPLYING POWER TO A LOAD
029591	WO	PCT/US2014/021012	03/06/2014			POWER SYSTEM WITH ELECTRONIC IMPEDANCE SWITCH CONTROLS AND METHODS FOR SUPPLYING POWER TO A LOAD
029594	US	13/557987	07/25/2012	8907587	12/09/2014	STAND-ALONE SYNCHRONIZATION FOR A RUNWAY LIGHT
029596	US	13/626314	09/25/2012	8979600	03/17/2015	FUSE HOLDER AND FUSE CLIP ASSEMBLY WITH DUAL DIRECTIONAL BIAS ELEMENT SUPPORT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029599DES	US	29/435264	10/22/2012	D658137	10/29/2013	GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE WITH NIGHTLIGHT
029599DESDIV	US	29/466676	09/10/2013	D705734	05/27/2014	GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE WITH NIGHTLIGHT
029604	US	14/849030	09/09/2015			MOISTURE CONTROL SYSTEMS FOR ELECTRICAL ENCLOSURES
029605	US	13/692205	12/03/2012	9608151	03/28/2017	SOLAR SHIELD
029606	US	13/889434	05/08/2013	9106068	08/11/2015	QUICK-RELEASE CORD GRIP
029607	US	14/615619	02/06/2015	9385475	07/05/2016	INDICATING HANDLES FOR ELECTRICAL CONNECTORS
029614	US	13/826197	03/14/2013	9464790	10/11/2016	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING ROTABLE LIGHT MODULES AND HINGED MOUNT IN A LUMINAIRE
029614CON	US	15/186655	06/20/2016			SYSTEMS, METHODS, AND DEVICES FOR PROVIDING ROTABLE LIGHT MODULES AND HINGED MOUNT IN A LUMINAIRE
029614DIV	US	15/186648	06/20/2016	9651226	05/16/2017	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING ROTABLE LIGHT MODULES AND HINGED MOUNT IN A LUMINAIRE
029615	US	13/828412	03/14/2013	9052090	06/09/2015	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING REPLACEABLE REFLECTOR INSERTS FOR AN LED LIGHT FIXTURE
029615CON	US	14/719973	05/22/2015	9574752	02/21/2017	SYSTEMS, METHODS, AND DEVICES FOR PROVIDING REPLACEABLE REFLECTOR INSERTS FOR AN LED LIGHT FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029616	US	13/832941	03/15/2013	8858053	10/14/2014	SYSTEMS AND METHODS OF ELIMINATING SHADOWING IN RECESSED LUMINAIRE AND HYDROGRAPHIC PRINTING OF THE SAME
029617DES	US	29/420252	05/07/2012	D680257	04/16/2013	LUMINAIRE
029619	WO	PCT/US2014/018163	02/25/2014			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH MOLECULAR SEIVE STORAGE CELL
029620	US	13/607235	09/07/2012	8905441	12/09/2014	DRAIN HUB
029625DES	US	29/435561	10/25/2012	D735144	07/28/2015	TOUCH SCREEN WIRING DEVICE
029625DESDIV	US	29/498422	08/04/2014	D768578	10/11/2016	TOUCH SCREEN WIRING DEVICE
029626	US	13/692420	12/03/2012	8958183	02/17/2015	INDUSTRIAL GROUND FAULT CIRCUIT INTERRUPTER
029627	CA	2835777	12/04/2013			WIRING DEVICE WITH METAL SWITCH COVER
029627	MX	MX/a/2013/014354	12/06/2013	333485	09/25/2015	WIRING DEVICE WITH METAL SWITCH COVER
029627	US	13/711035	12/11/2012	9153397	10/06/2015	WIRING DEVICE WITH METAL SWITCH COVER
029628DES	US	29/436365	11/05/2012	D722562	02/17/2015	USB RECEPTACLE DEVICE
029628DESDIV	US	29/468299	09/27/2013	D702640	04/15/2014	USB RECEPTACLE DEVICE
029630	US	13/616866	09/14/2012	8963434	02/24/2015	ELECTRICAL SWITCH DEVICE WITH AUTOMATIC DIMMING CONTROL
029631	US	13/744058	01/17/2013	9093764	07/28/2015	REDUCED TEMPERATURE RISE OF ELECTRICAL CONNECTORS
029633	US	13/679195	11/16/2012	9196430	11/24/2015	ELECTRICAL CIRCUIT PROTECTION DEVICE ENCLOSURE ASSEMBLY AND KIT WITH DEVICE COMPATIBILITY ATTACHMENT
029638	CA	2834641	11/27/2013			WIRING DEVICE WITH COLOR CHANGE KIT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029638	MX	MX/a/2013/014068	11/29/2013	331969	07/30/2015	WIRING DEVICE WITH COLOR CHANGE KIT
029638	US	13/692661	12/03/2012	8941021	01/27/2015	WIRING DEVICE WITH COLOR CHANGE KIT
029647	AU	2013203126	04/09/2013			WIRELESS DEVICE LINK METRIC FOR EFFECTIVE COMPARISON OF MULTI-HOP ROUTES IN WIRELESS MESH NETWORKS
029647	DE	102014201471.9	01/28/2014			WIRELESS DEVICE LINK METRIC FOR EFFECTIVE COMPARISON OF MULTI-HOP ROUTES IN WIRELESS MESH NETWORKS
029647	US	13/752744	01/29/2013			WIRELESS DEVICE LINK METRIC FOR EFFECTIVE COMPARISON OF MULTI-HOP ROUTES IN WIRELESS MESH NETWORKS
029669	AU	2013203125	04/09/2013	2013203125	02/11/2016	NETWORK ADMINISTRATOR INTERFACE SYSTEMS AND METHODS FOR MONITORING INDUSTRIAL WIRELESS, SELF ORGANIZING MESH COMMUNICATION NETWORKS
029669	US	13/752789	01/29/2013	9668196	05/30/2017	NETWORK ADMINISTRATOR INTERFACE SYSTEMS AND METHODS FOR MONITORING INDUSTRIAL WIRELESS, SELF ORGANIZING MESH COMMUNICATION NETWORKS
029671	US	13/654166	10/17/2012	9060607	06/23/2015	HANGER BAR FOR RECESSED LIGHT FIXTURE MOUNTING
029672	US	13/616999	09/14/2012	9080739	07/14/2015	SYSTEM FOR PRODUCING A SLENDER ILLUMINATION PATTERN FROM A LIGHT EMITTING DIODE
029673-1	CA	2883837	03/11/2013			FASTENING DEVICES FOR EXPLOSION-

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						PROOF ENCLOSURES
029673-1	DE	112013004480.3	03/11/2013			FASTENING DEVICES FOR EXPLOSION- PROOF ENCLOSURES
029673-1	KR	2015-7006227	03/11/2013			FASTENING DEVICES FOR EXPLOSION- PROOF ENCLOSURES
029673-1	MX	MX/a/2015/003340	03/11/2013			FASTENING DEVICES FOR EXPLOSION- PROOF ENCLOSURES
029673-1	US	13/794402	03/11/2013	8844749	09/30/2014	FASTENING DEVICES FOR EXPLOSION- PROOF ENCLOSURES
029673-2	CA	2884168	03/11/2013			COVER RELEASE MECHANISMS FOR ENCLOSURES
029673-2	DE	112013004487.0	03/11/2013			COVER RELEASE MECHANISMS FOR ENCLOSURES
029673-2	MX	MX/a/2015/003341	03/11/2013			COVER RELEASE MECHANISMS FOR ENCLOSURES
029673-2	US	13/794433	03/11/2013	9428312	08/30/2016	COVER RELEASE MECHANISMS FOR ENCLOSURES
029674	CA	2882260	03/05/2013			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674	DE	112013004097.2	03/05/2013			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674	KR	2015-7004415	03/05/2013			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674	MX	MX/a/2015/002155	03/05/2013	340847	07/27/2016	LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674	RU	2015107261	03/05/2013			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674	SG	11201501235W	03/05/2013	11201501235W	04/25/2017	LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674	US	13/786223	03/05/2013	9033547	05/19/2015	LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029674DIV	MX	MX/a/2016/006563	05/19/2016			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674DIV	SG	10201703294W	03/05/2013			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029674DIV	US	14/688596	04/16/2015			LIGHTING APPLICATIONS USING ORGANIC LIGHT EMITTING DIODES
029675	US	13/627800	09/26/2012	8808032	08/19/2014	MULTIPLE CABLE CONNECTOR
029675	WO	PCT/US2013/060731	09/19/2013			MULTIPLE CABLE CONNECTOR
029676	US	13/795631	03/12/2013	9188318	11/17/2015	LIGHT-EMITTING DIODE WAVE GUIDE DOWN LIGHT RETROFIT FIXTURES
029676CON	US	14/603834	01/23/2015			LIGHT-EMITTING DIODE WAVE GUIDE DOWN LIGHT RETROFIT FIXTURES
029678	US	13/596738	08/28/2012	8907582	12/09/2014	KICKSTART FOR DIMMERS DRIVING SLOW STARTING OR NO STARTING LAMPS
029679	CA	2884729	09/23/2013			LOW VOLTAGE LOAD CONTROL RECEIVER
029679	EP	13839981.1	09/23/2013			LOW VOLTAGE LOAD CONTROL RECEIVER
029679	US	13/625487	09/24/2012	9342062	05/17/2016	LOW VOLTAGE LOAD CONTROL RECEIVER
029679	WO	PCT/US2013/061191	09/23/2013			LOW VOLTAGE LOAD CONTROL RECEIVER
029680	EP	13826144.1	08/02/2013			COMBINED LOW POWER ISOLATED POWER SUPPLY WITH ISOLATED DATA TRANSFER
029680	US	13/787317	03/06/2013	9088220	07/21/2015	COMBINED LOW POWER ISOLATED POWER SUPPLY WITH ISOLATED DATA TRANSFER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029680	WO	PCT/US2013/053475	08/02/2013			COMBINED LOW POWER ISOLATED POWER SUPPLY WITH ISOLATED DATA TRANSFER
029681	CA	2884744	09/24/2013			ENERGY HARVESTING LOAD CONTROL SWITCH
029681	US	13/625397	09/24/2012	9166405	10/20/2015	ENERGY HARVESTING LOAD CONTROL SWITCH
029681	WO	PCT/US2013/061279	09/24/2013			ENERGY HARVESTING LOAD CONTROL SWITCH
029691	CA	2903049	02/28/2014			INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029691	DE	112014001164.9	02/28/2014			INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029691	MX	MX/a/2015/011464	02/28/2014			INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029691	US	13/786246	03/05/2013	9509146	11/29/2016	INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029691	WO	PCT/US2014/019472	02/28/2014			INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029691DIV	US	15/262662	09/12/2016			INDUCTIVE POWER TRANSMISSION FOR ELECTRICAL DEVICES
029692	CA	2882527	03/15/2013			PROGRAMMABLE TEMPERATURE CONTROLLER FOR HAZARDOUS LOCATION ENCLOSURES
029692	DE	112013004158.8	03/15/2013			PROGRAMMABLE TEMPERATURE CONTROLLER FOR HAZARDOUS LOCATION ENCLOSURES
029692	KR	2015-7004585	03/15/2013			PROGRAMMABLE TEMPERATURE CONTROLLER FOR HAZARDOUS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LOCATION ENCLOSURES
029692	MX	MX/a/2015/002153	03/15/2013	343790	11/23/2016	PROGRAMMABLE TERMINAL PARATURE CONTROLLER FOR HAZARDOUS LOCATION ENCLOSURES
029692	US	13/842019	03/15/2013			PROGRAMMABLE TERMINAL PARATURE CONTROLLER FOR HAZARDOUS LOCATION ENCLOSURES
029693	CA	2883554	03/14/2013			KEYWAY VISUAL ALIGNMENT FEATURE
029693	DE	112013004363.7	03/14/2013			KEYWAY VISUAL ALIGNMENT FEATURE
029693	KR	2015-7005953	03/14/2013			KEYWAY VISUAL ALIGNMENT FEATURE
029693	MX	MX/a/2015/002956	03/06/2015	340850	07/28/2016	KEYWAY VISUAL ALIGNMENT FEATURE
029693	SG	11201501699Q	03/14/2013	11201501699Q	02/29/2016	KEYWAY VISUAL ALIGNMENT FEATURE
029693	US	13/803807	03/14/2013	8968036	03/03/2015	KEYWAY VISUAL ALIGNMENT FEATURE
029695	EP	14760270.0	03/06/2014			FLEXIBLE SUBSTRATE LIGHTING FIXTURE
029695	US	14/199890	03/06/2014	9360171	06/07/2016	FLEXIBLE SUBSTRATE LIGHTING FIXTURE
029695	WO	PCT/US2014/021400	03/06/2014			FLEXIBLE SUBSTRATE LIGHTING FIXTURE
029695CON	US	15/170189	06/01/2016	9618167	04/11/2017	FLEXIBLE SUBSTRATE LIGHTING FIXTURE
029697	US	13/790656	03/08/2013	9105426	08/11/2015	DAMPENING OF STATIONARY CONTACTS IN A SPRING BIASED FLIPPER/GRADLE SWITCH
029698	MX	MX/a/2015/009039	01/10/2014			FAULT-LIKELY DETECTOR
029698	WO	PCT/US2014/010954	01/10/2014			FAULT-LIKELY DETECTOR
029699	MX	MX/a/2015/009040	01/10/2014			POWER SPIKE MITIGATION
029699	US	13/739219	01/11/2013	8830645	09/09/2014	POWER SPIKE MITIGATION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029699	WO	PCT/US2014/010956	01/10/2014			POWER SPIKE MITIGATION
029700	CA	2836763	12/16/2013			WIRING DEVICE WITH INTEGRATED DIRECT CURRENT OUTPUTS
029700	US	13/919633	06/17/2013	9332664	05/03/2016	WIRING DEVICE WITH INTEGRATED DIRECT CURRENT OUTPUT
029703DES	US	29/436981	11/12/2012	D698978	02/04/2014	WALL PACK LIGHT FIXTURE WITH LENS
029703DESCON	US	29/481305	02/04/2014	D714992	10/07/2014	WALL PACK LIGHT FIXTURE WITH LENS
029703DESCON2	US	29/501819	09/09/2014	D730569	05/26/2015	WALL PACK LIGHT FIXTURE WITH LENS
029703DESCON3	US	29/527903	05/22/2015	D747533	01/12/2016	WALL PACK LIGHT FIXTURE WITH LENS
029703DESCON4	US	29/548330	12/04/2015	D793606	08/01/2017	WALL PACK LIGHT FIXTURE WITH LENS
029704	WO	PCT/US2013/061282	09/24/2013			COMFORT-OPTIMIZED DEMAND RESPONSE
029705	AU	2013341225	11/06/2013			EDGEELIT LIGHTING FIXTURE AND ASSEMBLY
029705	EP	13852913.6	11/06/2013			EDGEELIT LIGHTING FIXTURE AND ASSEMBLY
029705	US	13/788827	03/07/2013	9110216	08/18/2015	EDGEELIT LIGHTING FIXTURE AND ASSEMBLY
029705	WO	PCT/US2013/068781	11/06/2013			EDGEELIT LIGHTING FIXTURE AND ASSEMBLY
029705CON	US	14/815288	07/31/2015			EDGEELIT LIGHTING FIXTURE AND ASSEMBLY
029708	CA	2883689	03/04/2015			LATERAL SWAY BRACE
029708	US	14/197062	03/04/2014	9683681	06/20/2017	LATERAL SWAY BRACE
029712	US	13/706047	12/05/2012	9062849	06/23/2015	LED-BASED LUMINAIRE
029712CON	US	14/746338	06/22/2015	9714752	07/25/2017	LED Luminaire Having a Grooved Modifier
029712DES	CN	201330232226.0	06/05/2013	201330232226.0	08/27/2014	LIGHT EMITTING DIODE BARN LIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029712DES	US	29/439031	12/05/2012	D715480	10/14/2014	LIGHT EMITTING DIODE BARN LIGHT
029713	WO	PCT/US2013/069491	11/11/2013			METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029713-1	US	13/828670	03/14/2013	9140430	09/22/2015	METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029713-1CON	US	14/860524	09/21/2015	9494283	11/15/2016	METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029713-1CON2	US	15/351056	11/14/2016			METHOD AND SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
029713-2	US	14/085509	11/20/2013	9200765	12/01/2015	METHOD AND SYSTEM FOR REDIRECTING LIGHT EMITTED FROM A LIGHT EMITTING DIODE
029713-2CON	US	14/952703	11/25/2015			METHOD AND SYSTEM FOR REDIRECTING LIGHT EMITTED FROM A LIGHT EMITTING DIODE
029714	US	13/863175	04/15/2013	9677737	06/13/2017	DUAL LENS STRUCTURE FOR LIGHT FIXTURES
029715	US	14/563480	12/08/2014	9739467	08/22/2017	Portable Light Device with Headlight and Front Floodlight Panel
029716	US	13/828349	03/14/2013	9341346	05/17/2016	LIGHT EMITTING DIODE TO LIGHT EMITTING PANEL INTERFACE GASKET
029717	CA	2886035	11/01/2012			DISTRIBUTION OF SOFTWARE UPDATES IN WIRELESS MULTIHOP NETWORKS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029717	EP	12887623.2	11/01/2012			DISTRIBUTION OF SOFTWARE UPDATES IN WIRELESS MULTIHOP NETWORKS
029717	US	13/666529	11/01/2012	8910141	12/09/2014	METHOD TO PROPAGATE UPGRADABLE REVISIONS TO NODES IN A MESH NETWORK
029718	KR	2015-7024123	02/19/2014			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CURRENT COLLECTOR
029718	US	13/787048	03/06/2013	9025315	05/05/2015	ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CURRENT COLLECTOR
029718	WO	PCT/US2014/017051	02/19/2014			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CURRENT COLLECTOR
029719	US	13/787083	03/06/2013	9053863	06/09/2015	ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH COINCIDENT ELECTRICAL TERMINAL AND ELECTROLYTE FILL HOLE
029719	WO	PCT/US2014/017902	02/24/2014			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH COINCIDENT ELECTRICAL TERMINAL AND ELECTROLYTE FILL HOLE
029724	US	14/061328	10/23/2013	9618678	04/11/2017	STINGRAY WAVEGUIDE LIGHT FIXTURES
029727	FR	1261949	12/12/2012			LOAD SWITCH FOR SELF CONTAINED LUMINARIES
029728	US	13/793464	03/11/2013	8994354	03/31/2015	ELECTRONIC POWER CONVERTER WITH GROUND REFERENCED LOSSLESS CURRENT SENSING
029732	DE	112014001452.4	03/12/2014			HAZARDOUS LOCATION VISIBLE LIGHT COMMUNICATION NETWORKS
029732	US	13/841875	03/15/2013	9191107	11/17/2015	HAZARDOUS LOCATION VISIBLE LIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						COMMUNICATION NETWORKS
029732	WO	PCT/US2014/024924	03/12/2014			HAZARDOUS LOCATION VISIBLE LIGHT COMMUNICATION NETWORKS
029735	US	13/774884	02/22/2013	9373245	06/21/2016	SMART NOTIFICATION APPLIANCES
029736	AU	2014244259	03/13/2014			SYSTEMS AND METHODS FOR ENERGY HARVESTING AND CURRENT AND VOLTAGE MEASUREMENTS
029736	NZ	711164	03/13/2014			SYSTEMS AND METHODS FOR ENERGY HARVESTING AND CURRENT AND VOLTAGE MEASUREMENTS
029736	US	13/828878	03/14/2013	9379556	06/28/2016	SYSTEMS AND METHODS FOR ENERGY HARVESTING AND CURRENT AND VOLTAGE MEASUREMENTS
029736	WO	PCT/US2014/025589	03/13/2014			SYSTEMS AND METHODS FOR ENERGY HARVESTING AND CURRENT AND VOLTAGE MEASUREMENTS
029737	EP	14757461.0	02/25/2014			VISIBLE LIGHT COMMUNICATION WITH INCREASED SIGNAL-TO-NOISE RATIO
029737	US	13/835597	03/15/2013	9118415	08/25/2015	VISIBLE LIGHT COMMUNICATION WITH INCREASED SIGNAL-TO-NOISE RATIO
029737	WO	PCT/US2014/018351	02/25/2014			VISIBLE LIGHT COMMUNICATION WITH INCREASED SIGNAL-TO-NOISE RATIO
029737CON	US	14/833833	08/24/2015	9525487	12/20/2016	VISIBLE LIGHT COMMUNICATION WITH INCREASED SIGNAL-TO-NOISE RATIO
029738DES	US	29/446115	02/20/2013	D717486	11/11/2014	SURFACE MOUNTED CONFINEMENT LIGHT FIXTURE
029739	US	13/833911	03/15/2013	8911132	12/16/2014	EDGE LIT OPTIC ENTRANCE FEATURES
029741	US	13/762706	02/08/2013			INTEGRATED DIRECT COUPLE HEAT SINK

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						AND SHOCK/VIBRATION PROTECTION
029743	US	14/199684	03/06/2014	9448354	09/20/2016	GLASS-BASED LIGHT EMITTING PANEL
029744	AU	2014240619	03/11/2014	2014240619	08/03/2017	CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE AND FITTINGS THEREFOR
029744	CA	2906388	03/11/2014			CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE AND FITTINGS THEREFOR
029744	EP	14720301.2	03/11/2014			CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE AND FITTINGS THEREFOR
029744	KR	2015-7029087	03/11/2014			CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE AND FITTINGS THEREFOR
029744	MX	MX/a/2015/013276	03/11/2014			CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE AND FITTINGS THEREFOR
029744	US	13/966897	08/14/2013			CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE
029744	WO	PCT/US2014/023253	03/11/2014			CHANNEL FRAMING WITH ADDITIONAL FUNCTIONAL SIDE AND FITTINGS THEREFOR
029744CON1	US	14/298461	06/06/2014	9651171	05/16/2017	NUT-WASHER ASSEMBLY FOR CHANNEL FRAMING
029744CON2	US	14/298469	06/06/2014	9453592	09/27/2016	FITTING INCLUDING CLIP FOR CHANNEL FRAMING
029744CON2DIV	US	15/239522	08/17/2016			FITTING INCLUDING CLIP FOR CHANNEL FRAMING
029744CON3	US	14/298474	06/06/2014	9587767	03/07/2017	FITTING FOR TRAPEZE HANGER
029744CON4	US	14/298483	06/06/2014	9470339	10/18/2016	FITTING FOR CONNECTING TWO PIECES OF CHANNEL FRAMING TO ONE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ANOTHER
029744CONS	US	14/298447	06/06/2014			CONDUIT CLAMP FOR CHANNEL FRAMING
029747	EP	14770771.5	03/13/2014			HEATERS FOR ELECTROMAGNETIC WAVE TRANSMITTING SURFACES IN COLD-TEMPERATURE ENVIRONMENTS
029747	US	13/842340	03/15/2013	9234656	01/12/2016	HEATERS FOR ELECTROMAGNETIC WAVE TRANSMITTING SURFACES IN COLD-TEMPERATURE ENVIRONMENTS
029747	WO	PCT/US2014/025858	03/13/2014			HEATERS FOR ELECTROMAGNETIC WAVE TRANSMITTING SURFACES IN COLD-TEMPERATURE ENVIRONMENTS
029749	KR	2015-7027692	04/01/2014			CIRCUIT BOARD MAGNETIC COMPONENT WITH INTEGRATED GROUND STRUCTURE AND METHODS FOR MANUFACTURE
029749	TW	103112739	04/07/2014			CIRCUIT BOARD MAGNETIC COMPONENT WITH INTEGRATED GROUND STRUCTURE AND METHODS FOR MANUFACTURE
029749	WO	PCT/US2014/032445	04/01/2014			CIRCUIT BOARD MAGNETIC COMPONENT WITH INTEGRATED GROUND STRUCTURE AND METHODS FOR MANUFACTURE
029749-2	US	14/875847	04/01/2014			CIRCUIT BOARD MAGNETIC COMPONENT WITH INTEGRATED GROUND STRUCTURE AND METHODS FOR MANUFACTURE
029750	CA	2903063	03/13/2014			SYSTEMS AND METHODS FOR BYPASSING A VOLTAGE REGULATOR
029750	EP	14774074.0	03/13/2014			SYSTEMS AND METHODS FOR BYPASSING A VOLTAGE REGULATOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029750	US	13/829587	03/14/2013	9438036	09/06/2016	SYSTEMS AND METHOD FOR BYPASSING A VOLTAGE REGULATOR
029750	WO	PCT/US2014/025628	03/13/2014			SYSTEMS AND METHODS FOR BYPASSING A VOLTAGE REGULATOR
029751	EP	13154645.9	02/08/2013			ILLUMINATED SIGNS
029755	CA	2840636	01/24/2014			INDUSTRIAL REMOTE CONTROL SYSTEM AND METHODS
029755	DE	102014201679.7	01/30/2014			INDUSTRIAL REMOTE CONTROL SYSTEM AND METHODS
029755	US	13/755424	01/31/2013	8751066	06/10/2014	INDUSTRIAL REMOTE CONTROL SYSTEM AND METHODS
029760	US	14/204805	03/11/2014	9560009	01/31/2017	SYSTEMS AND METHODS FOR COMMISSIONING A WIRELESS LIGHTING DEVICE WITH A MAGNETIC REED SWITCH
029761	US	14/137546	12/20/2013	9200782	12/01/2015	MULTI-DIRECTIONAL LIGHTING SINGLE ORIENTATION LIGHT SOURCE
029764	CA	2845216	03/07/2014			FLOOR STAND SYSTEM FOR MOUNTING AN ELECTRICAL BOX
029764	US	13/839458	03/15/2013	9653899	05/16/2017	FLOOR STAND SYSTEM FOR MOUNTING AN ELECTRICAL BOX
029766	CA	2904203	12/27/2013			CLAMP DEVICE FOR CABLE TRAY ASSEMBLY
029766	US	14/772918	12/27/2013			CLAMP DEVICE FOR CABLE TRAY ASSEMBLY
029766	WO	PCT/US2013/078028	12/27/2013			CLAMP DEVICE FOR CABLE TRAY ASSEMBLY
029767	EP	14791081.4	04/30/2014			POWER FACTOR CORRECTION FOR CONSTANT CURRENT INPUT WITH POWER LINE COMMUNICATION
029767	US	13/887195	05/03/2013	9548794	01/17/2017	POWER FACTOR CORRECTION FOR CONSTANT CURRENT INPUT WITH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						POWER LINE COMMUNICATION
029767	WO	PCT/US2014/036248	04/30/2014			POWER FACTOR CORRECTION FOR CONSTANT CURRENT INPUT WITH POWER LINE COMMUNICATION
029769	EP	14791491.5	04/30/2014			ACTIVE POWER FACTOR CORRECTION CIRCUIT FOR A CONSTANT CURRENT POWER CONVERTER
029769	US	13/887200	05/03/2013	9214855	12/15/2015	ACTIVE POWER FACTOR CORRECTION CIRCUIT FOR A CONSTANT CURRENT POWER CONVERTER
029769	WO	PCT/US2014/036252	04/30/2014			ACTIVE POWER FACTOR CORRECTION CIRCUIT FOR A CONSTANT CURRENT POWER CONVERTER
029770	EP	14791062.4	04/30/2014			BRIDGELESS BOOST POWER FACTOR CORRECTION CIRCUIT FOR CONSTANT CURRENT INPUT
029770	US	13/887205	05/03/2013	9190901	11/17/2015	BRIDGELESS BOOST POWER FACTOR CORRECTION CIRCUIT FOR CONSTANT CURRENT INPUT
029770	WO	PCT/US2014/036254	04/30/2014			BRIDGELESS BOOST POWER FACTOR CORRECTION CIRCUIT FOR CONSTANT CURRENT INPUT
029771	US	14/463482	08/19/2014	9495892	11/15/2016	LIGHT-EMITTING DIODE EDGE LIGHTED AIRFIELD GUIDANCE SIGN
029771	WO	PCT/US2014/051742	08/19/2014			LIGHT-EMITTING DIODE EDGE LIGHTED AIRFIELD GUIDANCE SIGN
029771DES	ECD	001404594	02/23/2014	001404594-0001	05/02/2014	LIGHT-EMITTING DIODE EDGE LIGHTED AIRFIELD GUIDANCE SIGN
029771DES	US	29/464862	08/21/2013	D751648	03/15/2016	LIGHT-EMITTING DIODE EDGE LIGHTED AIRFIELD GUIDANCE SIGN
029773	US	13/839653	03/15/2013	9237024	01/12/2016	INFORMATIONAL BROADCAST MESSAGES AND ITS USES IN WIRELESS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						MULTIHOP NETWORKS
029773	WO	PCT/US2014/011261	01/13/2014			INFORMATIONAL BROADCAST MESSAGE AND ITS USES IN WIRELESS MULTIHOP NETWORKS
029774	US	13/839173	03/15/2013	9247396	01/26/2016	CONTROLLED FLOODING MECHANISM TO FACILITATE MESSAGE BROADCAST IN WIRELESS MULTIHOP NETWORKS
029774	WO	PCT/US2014/011253	01/13/2014			CONTROLLED FLOODING MECHANISM TO FACILITATE MESSAGE BROADCAST IN WIRELESS MULTIHOP NETWORKS
029775	US	14/205158	03/11/2014	9295137	03/22/2016	INTEGRATED LIGHTING LOAD AND SKYLIGHT CONTROL
029776	US	14/205153	03/11/2014	9214834	12/15/2015	AUTOMATIC EMERGENCY LIGHTING LOAD CONTROL
029776CON	US	14/967160	12/11/2015	9525306	12/20/2016	AUTOMATIC EMERGENCY LIGHTING LOAD CONTROL
029779	TW	103105005	02/14/2014	1591660	07/11/2017	HIGH PERFORMANCE HIGH CURRENT POWER INDUCTOR
029779	US	14/854822	12/07/2015			HIGH PERFORMANCE HIGH CURRENT POWER INDUCTOR
029779	WO	PCT/US2014/013116	01/27/2014			HIGH PERFORMANCE HIGH CURRENT POWER INDUCTOR
029779DIV	TW	106116628	05/19/2017			HIGH PERFORMANCE HIGH CURRENT POWER INDUCTOR
029783	US	13/866890	04/19/2013	8998440	04/07/2015	ROTATING SIGNAGE LIGHT
029784	US	14/213829	03/14/2014	9506612	11/29/2016	EMERGENCY LIGHTING FOR LIGHT EMITTING DIODE FIXTURES
029786	AU	2014236848	03/13/2014			EDGEELIT LED BLADE FIXTURE
029786	DE	14769537.3	03/13/2014	EP2984402	09/27/2017	EDGEELIT LED BLADE FIXTURE
029786	EP	14769537.3	03/13/2014	EP2984402	09/27/2017	EDGEELIT LED BLADE FIXTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029786	GB	14769537.3	03/13/2014	EP2984402	09/27/2017	EDGE LIT LED BLADE FIXTURE
029786	US	13/836853	03/15/2013	9110209	08/18/2015	EDGE LIT LED BLADE FIXTURE
029786CON	US	14/826722	08/14/2015			EDGE LIT LED BLADE FIXTURE
029786DES	AU	153432013	10/21/2013	352717	12/05/2013	EDGE LIT BLADE LUMINAIRE
029786DES	CN	201330496688.3	10/21/2013	201330496688.3	05/28/2014	EDGE LIT BLADE LUMINAIRE
029786DES	FCD	001388102-0001	10/28/2013	001388102-0001	01/09/2014	EDGE LIT BLADE LUMINAIRE
029786DES	TW	102306941	10/22/2013	D163045	09/11/2014	EDGE LIT BLADE LUMINAIRE
029786DES	US	29/452824	04/22/2013	D698975	02/04/2014	EDGE LIT BLADE LUMINAIRE
029786DESCON	US	29/481306	02/04/2014	D705974	05/27/2014	EDGE LIT BLADE LUMINAIRE
029786DESCON2	US	29/490935	05/15/2014	D762908	08/02/2016	EDGE LIT BLADE LUMINAIRE
029787	US	13/833081	03/15/2013	8853942	10/07/2014	MULTIPLE WAVEGUIDE EDGE LIT STRUCTURE
029787CON	US	14/507491	10/06/2014	9494730	11/15/2016	MULTIPLE WAVEGUIDE EDGE LIT STRUCTURE
029788	AU	2014236940	03/13/2014			EDGE LIT MULTI-PANEL LIGHTING SYSTEM
029788	EP	14770171.8	03/13/2014			EDGE LIT MULTI-PANEL LIGHTING SYSTEM
029788	US	13/832095	03/15/2013	9666744	05/30/2017	EDGE LIT MULTI-PANEL LIGHTING SYSTEM
029788DES	AU	201315337	10/21/2013	351972	11/12/2013	MULTI-PANEL EDGE LITE LUMINAIRE
029788DES	CN	201330496687.9	10/21/2013	201330496687.9	06/11/2014	MULTI-PANEL EDGE LITE LUMINAIRE
029788DES	FCD	001388094-0001	10/28/2013	001388094-0001	01/09/2014	MULTI-PANEL EDGE LITE LUMINAIRE
029788DES	TW	102306939	10/22/2013	D167346	04/21/2015	MULTI-PANEL EDGE LITE LUMINAIRE
029788DES	US	29/452823	04/22/2013	D701988	04/01/2014	MULTI-PANEL EDGE LITE LUMINAIRE
029788DESCON	US	29/486538	03/31/2014	D735401	07/28/2015	MULTI-PANEL EDGE LITE LUMINAIRE
029788DESCON2	US	29/532748	07/09/2015	D750831	03/01/2016	MULTI-PANEL EDGE LITE LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029788DESCON3	US	29/548431	12/14/2015	D788356	05/30/2017	MULTI-PANEL EDGELITE LUMINAIRE
029794	CA	2903171	03/14/2014			SWITCHING MODULE FOR VOLTAGE REGULATOR
029794	US	14/213384	03/14/2014	9349547	05/24/2016	SWITCHING MODULE FOR VOLTAGE REGULATOR
029794	WO	PCT/US2014/028934	03/14/2014			SWITCHING MODULE FOR VOLTAGE REGULATOR
029795	EP	14763569.2	03/17/2014			SYSTEMS AND METHODS FOR SELF COMMISSIONING AND LOCATING LIGHTING SYSTEM
029795	US	14/215758	03/17/2014	9192028	11/17/2015	SYSTEMS AND METHODS FOR SELF COMMISSIONING AND LOCATING LIGHTING SYSTEM
029795CON	US	14/940608	11/13/2015	9560723	01/31/2017	SYSTEMS AND METHODS FOR SELF COMMISSIONING AND LOCATING LIGHTING SYSTEM
029796	US	14/191211	02/26/2014	9702533	07/11/2017	METHOD AND SYSTEM FOR LUMINAIRE MOUNTING
029798	WO	PCT/US2014/021004	03/06/2014			SMART POWER STRIP WITH AUTOMATIC DEVICE CONNECTION DETECTION
029799DES	FR	20131331-0001	03/18/2013	20131331-0001	10/05/2013	NEXI LED
029800DES	FR	20131331-0002	03/18/2013	20131331-0002		NEXI LED ES
029802	CA	2848289	04/04/2014			ADJUSTABLE HANGER BAR FOR LUMINAIRES
029802	US	14/242540	04/01/2014	8939418	01/27/2015	ADJUSTABLE HANGER BAR FOR LUMINAIRES
029802CON	US	14/579997	12/22/2014	9303812	04/05/2016	ADJUSTABLE HANGER BAR FOR LUMINAIRES
029802CON2	US	15/090145	04/04/2016	9739464	08/22/2017	ADJUSTABLE HANGER BAR FOR LUMINAIRES
029803-1	CA	2848295	04/04/2014			REPOSITIONABLE JUNCTION BOX

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029803-1	US	14/242381	04/01/2014	9068722	06/30/2015	REPOSITIONABLE JUNCTION BOX
029803-1CON	US	14/740975	06/16/2015	9494307	11/15/2016	REPOSITIONABLE JUNCTION BOX
029803-2	US	14/242387	04/01/2014	9447950	09/20/2016	MULTI-PIECE FRAMES
029803-2CON	US	15/265427	09/14/2016			MULTI-PIECE FRAMES
029803-3	CA	2848297	04/04/2014			HOUSING AND RELATED COMPONENTS FOR LUMINAIRES
029803-3	US	14/242396	04/01/2014	9062837	06/23/2015	HOUSING AND RELATED COMPONENTS FOR LUMINAIRES
029803-3CON	US	14/740964	06/16/2015			HOUSING AND RELATED COMPONENTS FOR LUMINAIRES
029803-3CONCIP	US	14/879695	10/09/2015			HOUSINGS AND RELATED COMPONENTS FOR LUMINAIRES
029806	DE	112014004006.1	09/01/2014			NETWORK POWER SUPPLY
029806	GB	1315680.7	09/03/2013			NETWORK POWER SUPPLY
029806	US	14/916277	09/01/2014			NETWORK FIELDBUS POWER SUPPLY
029806	WO	PCT/GB2014/052645	09/01/2014			NETWORK POWER SUPPLY
029808	EP	14791846.0	04/30/2014			POWER FACTOR CORRECTION ALGORITHM FOR ARBITRARY INPUT WAVEFORM
029808	US	13/887210	05/03/2013	9000736	04/07/2015	POWER FACTOR CORRECTION ALGORITHM FOR ARBITRARY INPUT WAVEFORM
029808	WO	PCT/US2014/036256	04/30/2014			POWER FACTOR CORRECTION ALGORITHM FOR ARBITRARY INPUT WAVEFORM
029813	AU	2014329873	09/25/2014			IR TRANSLATOR PROVIDING DEMAND-

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CONTROL FOR DUCTLESS SPLIT HVAC SYSTEMS
029813	CA	2926177	09/25/2014			IR TRANSLATOR PROVIDING DEMAND-CONTROL FOR DUCTLESS SPLIT HVAC SYSTEMS
029813	EP	14850827.8	09/25/2014			IR TRANSLATOR PROVIDING DEMAND-CONTROL FOR DUCTLESS SPLIT HVAC SYSTEMS
029813	WO	PCT/US2014/057393	09/25/2014			IR TRANSLATOR PROVIDING DEMAND-CONTROL FOR DUCTLESS SPLIT HVAC SYSTEMS
029821	US	13/887154	05/03/2013	9698588	07/04/2017	UNIVERSAL BUSHING
029831	US	14/257659	04/21/2014	9383508	07/05/2016	MULTI-WING EDGE-LIT STRUCTURE
029831DES	US	29/452683	04/19/2013	D744138	11/24/2015	MODULAR EDGELIT SUSPENDED LUMINAIRE
029832DES	AU	201315287	10/18/2013	351927	11/11/2013	SURFACE DOWNLIGHT
029832DES	CN	201330501582.8	10/18/2013	201330501582.8	05/21/2014	SURFACE DOWNLIGHT
029832DES	ECD	001387674-0001	10/18/2013	001387674-0001	10/18/2013	SURFACE DOWNLIGHT
029832DES	TW	102306886	10/18/2013	D174800	04/01/2016	SURFACE DOWNLIGHT
029832DES	US	29/452681	04/19/2013	D712082	08/26/2014	SURFACE DOWNLIGHT
029833DES	US	29/452685	04/19/2013	D711037	08/12/2014	OPEN FRAME EDGELIT HIGH BAY LUMINAIRE
029833DESCON	US	29/497178	07/22/2014	D735931	08/04/2015	OPEN FRAME EDGELIT HIGH BAY LUMINAIRE
029835	GB	1600581.1	06/06/2014			SURGE ARRESTER INTEGRITY SENSOR
029835	KR	2016-7002993	06/06/2014			SURGE ARRESTER INTEGRITY SENSOR
029835	SG	11201510811W	06/06/2014			SURGE ARRESTER INTEGRITY SENSOR
029835	WO	PCT/GB2014/051755	06/06/2014			SURGE ARRESTER INTEGRITY SENSOR
029836	CA	2923854	09/11/2014			MAGNETIC CONTROL DEVICES FOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ENCLOSURES
029836	DE	112014004199.8	09/11/2014			MAGNETIC CONTROL DEVICES FOR ENCLOSURES
029836	US	14/026583	09/13/2013	9355800	05/31/2016	MAGNETIC CONTROL DEVICES FOR ENCLOSURES
029836	WO	PCT/US2014/055238	09/11/2014			MAGNETIC CONTROL DEVICES FOR ENCLOSURES
029836DIV	US	15/149363	05/09/2016	9728358	08/08/2017	MAGNETIC CONTROL DEVICES FOR ENCLOSURES
029837	CA	2923850	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029837	DE	112014004200.5	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029837	US	14/025992	09/13/2013	9272821	03/01/2016	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029837	WO	PCT/US2014/055234	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839	CA	2923852	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839	DE	112014004206.4	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839	US	14/025896	09/13/2013	9366058	06/14/2016	FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839	WO	PCT/US2014/055237	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839DIV	US	15/164614	05/25/2016			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029840	CA	2935998	01/19/2015			DYNAMICALLY-SELECTABLE MULTI-MODAL MODULATION IN WIRELESS MULTIHOP NETWORKS
029840	EP	15736926.5	01/19/2015			DYNAMICALLY-SELECTABLE MULTI-MODAL MODULATION IN WIRELESS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						MULTIHOP NETWORKS
029840	US	14/158043	01/17/2014	9699708	07/04/2017	DYNAMICALLY-SELECTABLE MULTI-MODAL MODULATION IN WIRELESS MULTIHOP NETWORKS
029840	WO	PCT/US2015/011902	01/19/2015			DYNAMICALLY-SELECTABLE MULTI-MODAL MODULATION IN WIRELESS MULTIHOP NETWORKS
029841	CA	2875556	12/12/2014			NEXT GENERATION CHANNEL NUT
029841	US	14/581588	12/23/2014			FASTENER NUT FOR CHANNEL FRAMING
029842	US	14/466793	08/22/2014	9587803	03/07/2017	HIGH VOLTAGE LIGHTING FIXTURE
029843DES	US	29/461232	07/19/2013	D719699	12/16/2014	LUMINAIRE WITH HORIZONTAL LIGHT FIXTURES
029843DESCON	US	29/510796	12/03/2014	D739068	09/15/2015	LUMINAIRE WITH HORIZONTAL LIGHT FIXTURES
029844	AU	2014318429	09/15/2014			ARTIFICIAL LIGHT SOURCE BASED MESSAGING PLATFORM
029844	EP	14843804.7	09/15/2014			ARTIFICIAL LIGHT SOURCE BASED MESSAGING PLATFORM
029844	US	14/486859	09/15/2014	9510427	11/29/2016	ARTIFICIAL LIGHT SOURCE BASED MESSAGING PLATFORM
029844CON	US	15/362183	11/28/2016			ARTIFICIAL LIGHT SOURCE BASED MESSAGING PLATFORM
029845	AU	2014318427	09/15/2014			SYSTEM AND METHOD FOR AUTO-COMMISSIONING BASED ON SMART SENSORS
029845	EP	14844107.4	09/15/2014			SYSTEM AND METHOD FOR AUTO-COMMISSIONING BASED ON SMART SENSORS
029845	US	14/486846	09/15/2014	9439268	09/06/2016	SYSTEM AND METHOD FOR AUTO-COMMISSIONING BASED ON SMART SENSORS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029845CON	US	15/234938	08/11/2016			SYSTEM AND METHOD FOR AUTO-COMMISSIONING BASED ON SMART SENSORS
029847	US	14/011446	08/27/2013	9374869	06/21/2016	LIGHT DISTRIBUTION CONTROL OF AN EDGE-LIT LIGHTING DEVICE
029848	US	14/014200	08/29/2013	9423110	08/23/2016	FULL CUT-OFF LED LUMINAIRE WITH FRONT-PIVOT POWER DOOR AND HEAT SINK WITH REFRACTOR MOUNTING
029849-1DES	US	29/457712	06/12/2013	D711031	08/12/2014	STREET LIGHT
029851	US	14/483957	09/11/2014	9485826	11/01/2016	LIGHTING COLOR CONTROL
029852DES	US	29/452828	04/22/2013	D695945	12/17/2013	EDGEELIT GARAGE LUMINAIRE
029852DESCON	US	29/472151	11/08/2013	D718485	11/25/2014	EDGEELIT GARAGE LUMINAIRE
029852DESCON2	US	29/507334	10/27/2014	D741535	10/20/2015	EDGEELIT GARAGE LUMINAIRE
029853	EP	14175506.6	07/03/2014			LOW PROFILE, SURFACE MOUNT ELECTROMAGNETIC COMPONENT ASSEMBLY AND METHODS OF MANUFACTURE
029853	TW	103122868	07/02/2014			LOW PROFILE, SURFACE MOUNT ELECTROMAGNETIC COMPONENT ASSEMBLY AND METHODS OF MANUFACTURE
029853	US	14/314625	06/25/2014	9202617	12/01/2015	LOW PROFILE, SURFACE MOUNT ELECTROMAGNETIC COMPONENT ASSEMBLY AND METHODS OF MANUFACTURE
029856	US	14/324519	07/07/2014	9423079	08/23/2016	METHOD AND SYSTEM FOR RETROFITTING LUMINAIRES
029856CON	US	15/242054	08/12/2016			METHOD AND SYSTEM FOR RETROFITTING LUMINAIRES
029856DES	CN	201430025853.1	02/10/2014	201430025853.1	08/13/2014	LUMINAIRE WITH A RETROFIT EDGITLIT BLADE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029856DES	US	29/462884	08/09/2013	D728153	04/28/2015	LUMINAIRE WITH A RETROFIT EDGITLIT BLADE
029857	AR	P140104177	11/06/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857	AU	2014346929	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857	EP	14860517.3	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857	IN	201617010408	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857	KR	2016-7011955	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857	US	14/075350	11/08/2013	9490067	11/08/2016	JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857	WO	PCT/US2014/063983	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029857DIV	US	15/343468	11/04/2016			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029858	US	14/470800	08/27/2014	9638407	05/02/2017	ELEVATED LIGHT SOURCE CAVITY
029858CON	US	15/495,708	04/24/2017			ELEVATED LIGHT SOURCE CAVITY
029859	US	14/470824	08/27/2014	9677751	06/13/2017	MULTI-FUNCTIONAL HEAT SINK
029865	US	14/258874	04/22/2014	9335464	05/10/2016	EDGE-LIT LIGHT FIXTURE
029865DES	US	29/452830	04/22/2013	D716489	10/28/2014	EDGEELIT SUSPENDED LUMINAIRE
029865DES2	US	29/452682	04/19/2013	D726359	04/07/2015	EDGEELIT RECESSED LUMINAIRE
029865DIV	US	15/150144	05/09/2016			EDGE-LIT LIGHT GUIDE PANEL
029866	EP	14820677.4	07/01/2014			REFLECTOR FOR DIRECTED BEAM LED ILLUMINATION
029866	KR	2016-7002740	07/01/2014			REFLECTOR FOR DIRECTED BEAM LED ILLUMINATION
029866	US	13/933818	07/02/2013	9696008	07/04/2017	REFLECTOR FOR DIRECTED BEAM LED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ILLUMINATION
029869	US	14/026180	12/13/2016	9518722	12/13/2016	CENTER BEAM EDGE-LIT LIGHTING STRUCTURE
029869DES	CN	201430047372.0	03/11/2014	201430047372.0	09/03/2014	CENTER BEAM HIGH BAY EDGELIT FIXTURE
029869DES	TW	103301429	03/13/2014	D168044	05/21/2015	CENTER BEAM HIGH BAY EDGELIT FIXTURE
029869DES	US	29/467002	09/13/2013	D723206	02/24/2015	CENTER BEAM HIGH BAY EDGELIT FIXTURE
029869DES-1	ECD	001406599-0001	03/13/2014	001406599-0001	03/13/2014	CENTER BEAM HIGH BAY EDGELIT FIXTURE
029869DES-2	ECD	001406599-0002	03/13/2014	001406599-0002	03/13/2014	CENTER BEAM HIGH BAY EDGELIT FIXTURE
029871DES	US	29/464520	08/16/2013	D741548	10/20/2015	LUMINAIRE
029871DES DIV	US	29/532745	07/09/2015	D748315	01/26/2016	LUMINAIRE
029875DES	US	29/478322	01/03/2014	D731970	06/16/2015	POWER ADAPTER DEVICE
029883	AU	2014306999	08/01/2014			ARRESTER BYPASS DEVICES
029883	US	13/965334	08/13/2013	9543745	01/10/2017	ARRESTER BYPASS DEVICES
029883	WO	PCT/US2014/049346	08/01/2014			ARRESTER BYPASS DEVICES
029894	US	14/015381	08/30/2013	9157619	10/13/2015	REVERSIBLE POLE OR WALL MOUNTING BRACKET
029895	CA	2859331	08/14/2014			NON-EXPLOSIVE TENSION RELEASE ACTUATOR
029895	EP	14180944.2	08/14/2014			NON-EXPLOSIVE TENSION RELEASE ACTUATOR
029895	US	13/968168	08/15/2013	9604738	03/28/2017	NON-EXPLOSIVE TENSION RELEASE ACTUATOR
029896	CA	2976027	02/05/2016			UNINTERRUPTABLE CONSTANT CURRENT REGULATOR (UCCR)
029896	EP	16749638.9	02/05/2016			UNINTERRUPTABLE CONSTANT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029896	US	14/617285	02/09/2015			CURRENT REGULATOR (UCCR)
						UNINTERRUPTABLE CONSTANT CURRENT REGULATOR (UCCR)
029896	WO	PCT/US2016/016824	02/05/2016			UNINTERRUPTABLE CONSTANT CURRENT REGULATOR (UCCR)
029897	US	14/245614	04/04/2014			MAGNETIC SENSOR ASSEMBLY WITH THIN-WALLED MAGNETIC CORE AND METHODS OF MANUFACTURE
029913DES	CA	155252	02/21/2014	155252	03/09/2015	ROOFTOP SUPPORT
029913DES	US	29/465729	08/30/2013	D738711	09/15/2015	ROOFTOP SUPPORT
029913DES1	AU	201410791	02/21/2014	354479	04/11/2014	ROOFTOP SUPPORT
029913DES2	AU	201410792	02/21/2014	354480	04/11/2014	ROOFTOP SUPPORT
029913DESDIV	US	29/535607	08/07/2015	D758834	06/14/2016	ROOFTOP SUPPORT
029914	US	14/014203	08/29/2013	9052101	06/09/2015	RETROFIT MOUNTING DEVICE FOR OPEN FRAME CEILING
029914CON	US	14/733375	06/08/2015	9310036	04/12/2016	RETROFIT MOUNTING DEVICE FOR OPEN FRAME CEILING
029918	CA	2870959	11/13/2014			RETAINING WAVE SPRING
029918	EP	14193135.2	11/14/2014			RETAINING WAVE SPRING
029918	US	14/080069	11/14/2013	9429179	08/30/2016	RETAINING WAVE SPRING
029924	CA	2873267	12/03/2014			ELECTRIC METER SOCKET ASSEMBLY
029924	US	14/098216	12/05/2013	9017093	04/28/2015	ELECTRIC METER SOCKET ASSEMBLY
029925	CA	2878770	01/20/2015			NEUTRAL-GROUND SUBASSEMBLY FOR ELECTRIC METER ASSEMBLY
029925	US	14/160151	01/21/2014	9397413	07/19/2016	NEUTRAL-GROUND SUBASSEMBLY FOR ELECTRIC METER ASSEMBLY
029926	US	14/021695	09/09/2013	9496640	11/15/2016	SOCKET PROTECTOR
029935	US	14/046690	10/04/2013	8974074	03/10/2015	MOUNTING SYSTEM FOR AIRFIELD GUARD LIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029937	US	14/485249	09/15/2014	9362666	06/07/2016	ANTI-DECOUPLING SPRING
029937	WO	PCT/US2015/048556	09/04/2015			ANTI-DECOUPLING SPRING
029944	CA	2875316	12/18/2014			WIRING DEVICE WITH TOGGLE SPRING CUP
029944	US	14/137574	12/20/2013	9390870	07/12/2016	WIRING DEVICE WITH TOGGLE SPRING CUP
029947-1	US	14/242552	04/01/2014	9625109	04/18/2017	ROTABLE JUNCTION BOX ASSEMBLY
029947-1CON	US	15/488609	04/17/2017			ROTABLE JUNCTION BOX ASSEMBLY
029947-2	US	14/242535	04/01/2014	9086198	07/21/2015	LUMINAIRE RETENTION
029947-2CON	US	14/804062	07/20/2015			LUMINAIRE RETENTION
029948	CA	2881619	02/12/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT FIXTURES
029948	DE	102015202653.1	02/13/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT FIXTURES
029948	MX	MX/a/2015/001796	02/09/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT FIXTURES
029948	US	14/180118	02/13/2014			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT FIXTURES
029949	CA	2881654	02/12/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT BOARDS
029949	DE	102015202652.3	02/13/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT BOARDS
029949	MX	MX/a/2015/001795	02/09/2015			OPTO-MECHANICALLY ADJUSTABLE AND EXPANDABLE LIGHT BOARDS
029949	US	14/180140	02/13/2014	9273856	03/01/2016	OPTO-MECHANICALLY ADJUSTABLE AND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						EXPANDABLE LIGHT BOARDS
029950	CA	2880525	02/02/2015			LIGHT-EMITTING DIODE OBSTRUCTION LIGHT
029950	DE	102015201759.1	02/02/2015			LIGHT-EMITTING DIODE OBSTRUCTION LIGHT
029950	MX	MX/a/2015/001452	01/30/2015	347300	04/21/2017	LIGHT-EMITTING DIODE OBSTRUCTION LIGHT
029950	US	14/609143	01/29/2015			LIGHT-EMITTING DIODE OBSTRUCTION LIGHT
029951	US	14/152581	01/10/2014	9353924	05/31/2016	ASSEMBLY SYSTEMS FOR MODULAR LIGHT FIXTURES
029951	WO	PCT/US2015/010682	01/08/2015			ASSEMBLY SYSTEMS FOR MODULAR LIGHT FIXTURES
029952	CA	2872073	11/21/2014			REFLECTOR ARRAYS FOR LIGHTING DEVICES
029952	MX	MX/a/2014/014235	11/21/2014	339186	05/16/2016	REFLECTOR ARRAYS FOR LIGHTING DEVICES
029952	US	14/088193	11/22/2013	9322528	04/26/2016	REFLECTOR ARRAYS FOR LIGHTING DEVICES
029953	CA	2936505	01/08/2015			FLOODLIGHTS WITH MULTI-PATH COOLING
029953	DE	112015000368.1	01/08/2015			FLOODLIGHTS WITH MULTI-PATH COOLING
029953	US	14/152598	01/10/2014	9383090	07/05/2016	FLOODLIGHTS WITH MULTI-PATH COOLING
029953	WO	PCT/US2015/010683	01/08/2015			FLOODLIGHTS WITH MULTI-PATH COOLING
029954	US	14/607754	01/28/2015			VISIBLE LIGHT BASED COMMUNICATION AND OCCUPANCY DETECTION
029955	US	14/610494	01/30/2015	9496098	11/15/2016	CONTROL SYSTEM FOR EMERGENCY LIGHTING SYSTEM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029956	AU	2014250613	10/14/2014			HEAT SHRINK REINFORCED FUSE
029956	EP	14193134.5	11/14/2014			HEAT SHRINK REINFORCED FUSE
029956	JP	2014-229548	11/12/2014			HEAT SHRINK REINFORCED FUSE
029956	US	14/081331	11/15/2013			HEAT SHRINK REINFORCED FUSE
029957DES	CA	157567	07/08/2014	157567	02/05/2015	FLOODLIGHT
029957DES	MX	MX/f/2014/002077	07/08/2014	44631	07/23/2015	FLOODLIGHT
029957DES	US	29/479042	01/10/2014	D712581	09/02/2014	FLOODLIGHT
029958DES	CA	157568	07/08/2014	157568	02/05/2015	FLOODLIGHT
029958DES	MX	MX/f/2014/002076	07/08/2014	44630	07/23/2015	FLOODLIGHT
029958DES	US	29/479045	01/10/2014	D713081	09/09/2014	FLOODLIGHT
029959DES	CA	156970	06/04/2014	156970	12/04/2015	MULTI-PORT USB DEVICE
029959DES	US	29/475836	12/06/2013	D720295	12/30/2014	MULTI-PORT USB DEVICE
029961DES	US	29/475915	12/09/2013	D729432	05/12/2015	LUMINAIRE
029964	DE	112013007626.8	11/22/2013			BOTTOM SUNKEN OR ELEVATED HIGH CURRENT POWER INDUCTOR
029964	TW	103137474	10/29/2014			BOTTOM SUNKEN OR ELEVATED HIGH CURRENT POWER INDUCTOR
029964	WO	PCT/CN2013/087690	11/22/2013			BOTTOM SUNKEN OR ELEVATED HIGH CURRENT POWER INDUCTOR
029964BYCON	US	15/155523	05/16/2016			SURFACE MOUNT POWER INDUCTOR COMPONENT WITH STACKED COMPONENT ACCOMMODATION
029966	CA	2884443	03/09/2015			RIVETED CABLE LADDER
029966	US	14/226322	03/26/2014			RIVETED CABLE LADDER
029967	CA	2870961	11/13/2014			CONTACT MECHANISMS FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029967	DE	102014223295.3	11/14/2014			CONTACT MECHANISMS FOR ELECTRICAL RECEPTACLE ASSEMBLIES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029967	MX	MX/a/2014/013827	11/13/2014			CONTACT MECHANISMS FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029967	US	14/080574	11/14/2013	9106001	08/11/2015	CONTACT MECHANISMS FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029968	CA	2870960	11/13/2014			LOCKOUT FEATURES FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029968	DE	102014223294.5	11/14/2014			LOCKOUT FEATURES FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029968	MX	MX/a/2014/013872	11/14/2014			LOCKOUT FEATURES FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029968	US	14/080608	11/14/2013	9246264	01/26/2016	LOCKOUT FEATURES FOR ELECTRICAL RECEPTACLE ASSEMBLIES
029969DES	US	29/471835	11/05/2013	D763492	08/09/2016	WORK LIGHT
029972	US	14/182197	02/17/2014	9429307	08/30/2016	COMPACT SYSTEM FOR CONNECTING AN ELECTRICAL SUPPLY TO A LIGHTING SYSTEM
029973	US	14/219731	03/19/2014	9282537	03/08/2016	MASS NOTIFICATIONS SYSTEMS
029973	WO	PCT/US2015/020585	03/13/2015			MASS NOTIFICATIONS SYSTEMS
029974	US	14/173231	02/05/2014	9385878	07/05/2016	COMMUNICATION WITH NETWORK DEVICES
13BLN1144	CA	2889842	04/30/2015			MOUNTING BRACKET FOR ELECTRICAL OR COMMUNICATION DEVICE
13BLN1144	US	14/701039	04/30/2015	9444236	09/13/2016	MOUNTING BRACKET FOR ELECTRICAL OR COMMUNICATION DEVICE
13BLN1144CON	US	15/262960	09/12/2016			MOUNTING BRACKET FOR ELECTRICAL OR COMMUNICATION DEVICE
13CET1108	WO	PCT/US2014/024689	03/12/2014			MAGNETIC COMPONENT ASSEMBLY WITH FILLED GAP
13CET1108-1	US	14/146973	01/03/2014			MAGNETIC COMPONENT ASSEMBLY WITH FILLED GAP
13CET1108CON	US	14/146989	01/03/2014			MAGNETIC COMPONENT ASSEMBLY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						WITH FILLED PHYSICAL GAP
13CET1108CON	WO	PCT/US2014/024588	03/12/2014			MAGNETIC COMPONENT ASSEMBLY WITH FILLED PHYSICAL GAP
13CIN1058	GB	1617512.7	04/02/2015			GROUNDING FOR ELECTRICAL CONNECTORS
13CIN1058	US	14/244638	04/03/2014	9437979	09/06/2016	GROUNDING FOR ELECTRICAL CONNECTORS
13CIN1058	WO	PCT/US2015/023972	04/02/2015			GROUNDING FOR ELECTRICAL CONNECTORS
13CIN1058DIV	US	15/212490	07/18/2016			GROUNDING FOR ELECTRICAL CONNECTORS
13CWD1098	CA	2879305	01/22/2015			WIRING DEVICE WITH INTEGRATED WIRELESS SIGNAL EXTENDER
13CWD1098	MX	MX/a/2015/001094	01/23/2015	341770	09/02/2016	WIRING DEVICE WITH INTEGRATED WIRELESS SIGNAL EXTENDER
13CWD1098	US	14/163212	01/24/2014			WIRING DEVICE WITH INTEGRATED WIRELESS SIGNAL EXTENDER
13HLD1142DES	CA	155895	04/03/2014	155895	01/14/2015	RECESSED LUMINAIRE HOUSING TOP
13HLD1142DES	US	29/486679	04/01/2014	D718489	11/25/2014	RECESSED LUMINAIRE HOUSING TOP
13HLD1142DESCON	US	29/506810	10/21/2014	D756025	05/10/2016	RECESSED LUMINAIRE HOUSING TOP
13ICD267	US	13/926031	06/25/2013	9218922	12/22/2015	FUSE ASSEMBLY INCLUDING RELAY AND STRING INCLUDING THE SAME
13LED1099DES	US	29/483089	02/25/2014	D735391	07/28/2015	EDGE-LIT BLADE LUMINAIRE
13LED1099DESDIV	US	29/531868	06/30/2015	D787731	05/23/2017	EDGE-LIT BLADE LUMINAIRE
13LED1100	US	14/659079	03/16/2015	9709724	07/18/2017	EDGE-LIT WAVEGUIDE AND MACRO OPTIC HYBRID

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
13LED1129	US	14/657966	03/13/2015	9603218	03/21/2017	CONTROLLED COLOR TRANSITION
14ASP442	AU	2015307173	07/28/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442	CA	2959116	07/28/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442	KR	2017-7007545	07/28/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442	MX	MX/a/2017/002483	07/28/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442	TW	104125561	08/06/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442	US	14/469413	08/26/2014			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442	WO	PCT/US2015/042490	07/28/2015			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP442DIVA	US	15/240053	08/18/2016			FUSE FOR HIGH-VOLTAGE APPLICATIONS
14ASP651	US	14/840467	08/31/2015			SYSTEM FOR MONITORING A FUSE LINK, FUSE TUBE ASSEMBLY AND FUSE CUTOFF INCLUDING SAME
14ASP651	WO	PCT/US2016/048507	08/25/2016			SYSTEM FOR MONITORING A FUSE LINK, FUSE TUBE ASSEMBLY AND FUSE CUTOFF INCLUDING SAME
14BLN084	US	14/733379	06/08/2015			STUD-TO-STUD MOUNTING BRACKET FOR ELECTRICAL OR COMMUNICATION DEVICE
14BLN085	CA	2895767	06/26/2015			CABLE TRAY RAIL
14BLN085	US	14/323504	07/03/2014	9350147	05/24/2016	CABLE TRAY RAIL
14BLN085CON	US	15/160506	05/20/2016			CABLE TRAY RAIL
14BLN086	CA	2895898	06/29/2015			CABLE MANAGEMENT FITTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14BLN086	US	14/340112	07/24/2014	9548598	01/17/2017	CABLE MANAGEMENT FITTING
14BLN103	CA	2890064	04/29/2015			TRAPEZE HANGER SYSTEM INCLUDING TWIST-LOCKING FITTING
14BLN103	US	14/701111	04/30/2015	9458952	10/04/2016	TRAPEZE HANGER SYSTEM INCLUDING TWIST-LOCKING FITTING
14BLN103DIV	US	15/253197	08/31/2016	9702484	07/11/2017	TRAPEZE HANGER SYSTEM INCLUDING TWIST-LOCKING FITTING
14BLN104	CA	2889176	04/29/2015			TRAPEZE HANGER SYSTEM INCLUDING TRAPEZE HANGER FITTING
14BLN104	US	14/701079	04/30/2015	9574589	02/21/2017	TRAPEZE HANGER SYSTEM INCLUDING TRAPEZE HANGER FITTING
14BLN104CON	US	15/420348	01/31/2017			TRAPEZE HANGER SYSTEM INCLUDING TRAPEZE HANGER FITTING
14BLN1138	US	14/939773	11/12/2015			FITTING FOR STRUT CHANNEL
14BLN1138	WO	PCT/US2015/060589	11/14/2015			FITTING FOR STRUT CHANNEL
14BLN1139	US	14/939830	11/12/2015			BEAM CLAMP FOR STRUT CHANNEL
14BLN1139	WO	PCT/US2015/060601	11/13/2015			BEAM CLAMP FOR STRUT CHANNEL
14BLN124	CA	2889880	04/30/2015			UNIVERSAL PIPE CLAMP FOR STRUT
14BLN124	IN	1197/DEL/2014	05/02/2014			UNIVERSAL PIPE CLAMP FOR STRUT
14BLN124	US	14/702145	05/01/2015	9546744	01/17/2017	CONDUIT CLAMP FOR STRUT CHANNEL
14BLN124CON	US	15/398474	01/04/2017			CONDUIT CLAMP FOR STRUT CHANNEL
14BLN360	CA	2889168	04/23/2015			STRUT SYSTEM AND STRUT FITTING THEREFOR
14BLN360	US	14/702190	04/30/2015	9683590	06/20/2017	STRUT SYSTEM AND STRUT FITTING THEREFOR
14BLN450	US	14/541812	11/14/2014			FITTING FOR STRUT CHANNEL
14BLN450	WO	PCT/US2015/060623	11/13/2015			FITTING FOR STRUT CHANNEL
14BLN451	AU	2015346099	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	CA	2966346	11/13/2015			FITTING FOR CHANNEL FRAMING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14BLN451	DE	1102015004659.3	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	GB	1709018.4	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	KR	2017-7014378	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	US	14/541966	11/14/2014	9347213	05/24/2016	FITTING FOR CHANNEL FRAMING
14BLN451	WO	PCT/US2015/060618	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451CON	US	15/160665	05/20/2016	9580900	02/28/2017	FITTING FOR CHANNEL FRAMING
14BLN667	CA	2950063	07/10/2015			PIPE RESTRAINT
14BLN667	KR	2017-7000783	07/10/2015			LOWER BRANCH LINE RESTRAINT
14BLN667	US	14/796416	07/10/2015			PIPE RESTRAINT
14BLN667	WO	PCT/IB2015/055238	07/10/2015			PIPE RESTRAINT
14BLN894	CA	2903931	09/11/2015			Cable Tray Junction and Splice Plate Coupling System
14BLN894	KR	2015-0128886	09/11/2015			Cable Tray Junction and Splice Plate Coupling System
14BLN894	US	14/485354	09/12/2014	9625669	04/18/2017	CABLE TRAY JUNCTION AND SPLICE PLATE COUPLING SYSTEM
14BLN895	CA	2903928	09/11/2015			CABLE TRAY SUPPORT
14BLN895	KR	2015-0128887	09/11/2015			CABLE TRAY SUPPORT
14BLN895	US	14/485337	09/12/2014			CABLE TRAY SUPPORT
14BUS018	CA	2941262	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS018	EP	15799136.5	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS018	JP	2016-562236	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS018	KR	2016-7033008	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						AND METHODS OF MANUFACTURE
14BUS018	US	14/289032	05/28/2014			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS018	WO	PCT/US2015/032422	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS018CIP1	US	14/321038	07/01/2014			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS052	CA	2892220	06/30/2014			PLUGGABLE TOUCH-SAFE FUSE MODULE WITH BUILT-IN REMOVAL HANDLE
14BUS052	MX	MX/a/2015/008579	06/30/2014			PLUGGABLE TOUCH-SAFE FUSE MODULE WITH BUILT-IN REMOVAL HANDLE
14BUS052	US	14/753909	06/30/2014			PLUGGABLE TOUCH-SAFE FUSE MODULE WITH BUILT-IN REMOVAL HANDLE
14BUS052	WO	PCT/CN2014/081081	06/30/2014			PLUGGABLE TOUCH-SAFE FUSE MODULE WITH BUILT-IN REMOVAL HANDLE
14BUS060	CA	2951428	06/30/2014			HIGH CURRENT, COMPACT FUSIBLE DISCONNECT SWITCH WITH DUAL SLIDER BAR ACTUATOR ASSEMBLY
14BUS060	EP	14896330.9	06/30/2014			COMPACT FUSIBLE DISCONNECT SWITCH
14BUS060	WO	PCT/CN2014/081085	06/30/2014			COMPACT FUSIBLE DISCONNECT SWITCH
14BUS060BYCON	US	15/391935	12/28/2016			HIGH CURRENT, COMPACT FUSIBLE DISCONNECT SWITCH WITH DUAL SLIDER BAR ACTUATOR ASSEMBLY
14BUS1009	US	14/511332	10/10/2014	9613743	04/04/2017	OPTIMIZED ELECTROMAGNETIC TRANSFORMER COMPONENT DESIGN AND METHODS INCLUDING IMPROVED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						CONDUCTIVITY COMPOSITE CONDUCTOR MATERIAL
14BUS1010	US	14/511364	10/10/2014			OPTIMIZED ELECTROMAGNETIC ACTUATOR COMPONENT DESIGN AND METHODS INCLUDING IMPROVED CONDUCTIVITY COMPOSITE CONDUCTOR MATERIAL
14BUS1095	US	14/803315	07/20/2015			ELECTRIC FUSE CURRENT SENSING SYSTEMS AND MONITORING METHODS
14BUS1095	WO	PCT/US2016/041458	07/08/2016			ELECTRIC FUSE CURRENT SENSING SYSTEMS AND MONITORING METHODS
14BUS1440	CA	2969553	12/02/2015			POWER FUSE FABRICATION METHODS WITH ENHANCED ARC MITIGATION AND THERMAL MANAGEMENT
14BUS1440	EP	15868668.3	12/02/2015			ELECTRIC FUSE AND FABRICATION METHODS WITH ENHANCED ARC MITIGATION AND THERMAL MANAGEMENT
14BUS1440	US	14/956447	12/02/2015			ELECTRIC FUSE AND FABRICATION METHODS WITH ENHANCED ARC MITIGATION AND THERMAL MANAGEMENT
14BUS1440	WO	PCT/US2015/063334	12/02/2015			ELECTRIC FUSE AND FABRICATION METHODS WITH ENHANCED ARC MITIGATION AND THERMAL MANAGEMENT
14BUS1441	CA	2969696	11/24/2015			LOW PROFILE FUSIBLE DISCONNECT SWITCH DEVICE
14BUS1441	EP	15805055.9	11/24/2015			LOW PROFILE FUSIBLE DISCONNECT SWITCH DEVICE
14BUS1441	US	14/561875	12/08/2014			LOW PROFILE FUSIBLE DISCONNECT SWITCH DEVICE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14BUS1441	WO	PCT/US2015/062286	11/24/2015			LOW PROFILE FUSIBLE DISCONNECT SWITCH DEVICE
14BUS575	US	14/511266	10/10/2014			OPTIMIZED ELECTROMAGNETIC INDUCTOR COMPONENT DESIGN AND METHODS INCLUDING IMPROVED CONDUCTIVITY COMPOSITE CONDUCTOR MATERIAL
14BUS584	US	14/640678	03/06/2015	9552951	01/24/2017	HIGH VOLTAGE COMPACT FUSIBLE DISCONNECT SWITCH DEVICE WITH MAGNETIC ARC DEFLECTION ASSEMBLY
14BUS584	WO	PCT/US2016/020199	03/01/2016			HIGH VOLTAGE COMPACT FUSIBLE DISCONNECT SWITCH DEVICE WITH MAGNETIC ARC DEFLECTION ASSEMBLY
14BUS584CON	US	15/337335	10/28/2016			HIGH VOLTAGE COMPACT FUSIBLE DISCONNECT SWITCH DEVICE WITH MAGNETIC ARC DEFLECTION ASSEMBLY
14BUS672	US	14/641535	03/09/2015	9734975	08/15/2017	IN-LINE FUSE HOLDER
14BUS960	US	14/663505	03/20/2015	9697976	07/04/2017	COMPACT DUAL ELEMENT FUSE UNIT, MODULE AND FUSIBLE DISCONNECT SWITCH
14BUS960DIV	US	15/222125	07/28/2016			COMPACT DUAL ELEMENT FUSE UNIT, MODULE AND FUSIBLE DISCONNECT SWITCH
14BUS976	US	14/665461	03/23/2015	9601297	03/21/2017	HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC DEFLECTION
14BUS976	WO	PCT/US2016/022627	03/16/2016			HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC DEFLECTION
14BUS976CON	US	15/388438	12/22/2016			HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DEFLECTION
14BUS976CON2	US	15/388438	12/22/2016			HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC DEFLECTION
14CCL024	US	14/724570	05/28/2015			METHOD AND SYSTEM FOR WIRELESS COMMUNICATION IN A LIGHTING APPLICATION
14CCL1116	US	15/098909	04/14/2016			HYBRID DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CCL1116	WO	PCT/US2016/027493	04/14/2016			HYBRID DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CCL1125	AU	2015267252	05/22/2015			DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CCL1125	EP	15727801.1	05/22/2015			DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CCL1125	US	14/695535	04/24/2015	9647459	05/09/2017	DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CCL1125CON	US	15/216384	07/21/2016			DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
14CCL1361	US	14/671774	03/27/2015	9655213	05/16/2017	MODULAR WIRELESS LIGHTING CONTROL
14CCL1361	WO	PCT/US2016/024006	03/24/2016			MODULAR WIRELESS LIGHTING CONTROL
14CCL1361CIP	US	15/497937	04/26/2017			INLINE WIRELESS MODULE
14CCL1361CON	US	15/595635	05/15/2017			WIRELESS LIGHTING CONTROL
14CCL401	EP	15168311.7	05/20/2015			METHOD AND SYSTEM FOR ILLUMINATION MANAGEMENT
14CCL401	US	14/283898	05/21/2014	9215775	12/15/2015	METHOD AND SYSTEM FOR ILLUMINATION MANAGEMENT
14CCL401CON	US	14/967151	12/11/2015	9591711	03/07/2017	METHOD AND SYSTEM FOR ILLUMINATION MANAGEMENT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CCL443	US	14/725710	05/29/2015			RADIO FREQUENCY SPACE DIVISION MULTIPLEXING
14CCL739	US	15/097822	04/13/2016			CONFIGURABLE LOW VOLTAGE POWER DISTRIBUTION CIRCUIT MODULES
14CCL739	WO	PCT/US2016/027290	04/13/2016			CONFIGURABLE LOW VOLTAGE POWER DISTRIBUTION CIRCUIT MODULES
14CCL744	US	15/341815	11/02/2016			SHARED POWER FOR POWER DISTRIBUTION MODULES
14CCL744	WO	PCT/US2016/060123	11/02/2016			SHARED POWER FOR POWER DISTRIBUTION MODULES
14CCL752	EP	15763781.0	09/21/2015			LED DRIVER
14CCL752	US	14/845111	09/03/2015	9603209	03/21/2017	LED DRIVER
14CCL752	WO	PCT/US2015/048410	09/21/2015			LED DRIVER
14CET054	KR	2015-0042623	03/26/2015			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CONTACT CURRENT COLLECTOR AND METHODS OF MANUFACTURE
14CET054	TW	104105800	02/24/2015			ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CONTACT CURRENT COLLECTOR AND METHODS OF MANUFACTURE
14CET054	US	14/229370	03/28/2014	9490079	11/08/2016	ELECTROCHEMICAL ENERGY STORAGE DEVICE WITH FLEXIBLE METAL CONTACT CURRENT COLLECTOR AND METHODS OF MANUFACTURE
14CET655	WO	PCT/CN2015/074550	03/19/2015			SWING CHOKE TYPE HIGH CURRENT POWER INDUCTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CET655BRYCON	US	15/054660	03/19/2015			HIGH CURRENT SWING-TYPE INDUCTOR AND METHODS OF FABRICATION
14CET671	KR	2016-0032333	03/17/2016			IMPROVED ELECTROCHEMICAL ENERGY STORAGE DEVICE AND METHODS OF FABRICATION
14CET671	US	14/663511	03/20/2015			IMPROVED ELECTROCHEMICAL ENERGY STORAGE DEVICE AND METHODS OF FABRICATION
14CHA174	CA	2945540	04/10/2015			WIRELESS CONFIGURATION AND DIAGNOSTICS OF AIRFIELD LIGHTING FIXTURES
14CHA174	EP	15776065.3	04/10/2015			WIRELESS CONFIGURATION AND DIAGNOSTICS OF AIRFIELD LIGHTING FIXTURES
14CHA174	US	14/684097	04/10/2015	9357622	05/31/2016	WIRELESS CONFIGURATION AND DIAGNOSTICS OF AIRFIELD LIGHTING FIXTURES
14CHA174	WO	PCT/US2015/025447	04/10/2015			WIRELESS CONFIGURATION AND DIAGNOSTICS OF AIRFIELD LIGHTING FIXTURES
14CHA192	CA	2945947	04/14/2015			SYSTEMS AND METHODS FOR HEATER CONTROL BY CURRENT LEVEL STEP DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHA192	EP	15779713.5	04/14/2015			SYSTEMS AND METHODS FOR HEATER CONTROL BY CURRENT LEVEL STEP DETECTION
14CHA192	US	14/686546	04/14/2015	9462649	10/04/2016	SYSTEMS AND METHODS FOR HEATER CONTROL BY CURRENT LEVEL STEP DETECTION
14CHA192	WO	PCT/US2015/025800	04/14/2015			SYSTEMS AND METHODS FOR HEATER CONTROL BY CURRENT LEVEL STEP DETECTION
14CHA452	CA	2949135	06/29/2015			GLOBE CLAMP WITH LEVEL MOUNT
14CHA452	EP	15814889.0	06/29/2015			GLOBE CLAMP WITH LEVEL MOUNT
14CHA452	US	14/320121	06/30/2014	9664513	05/30/2017	GLOBE CLAMP WITH LEVEL MOUNT
14CHA452	WO	PCT/US2015/038261	06/29/2015			GLOBE CLAMP WITH LEVEL MOUNT
14CHA453	CA	2949136	06/29/2015			COUPLING WITH INTEGRAL FLUID PENETRATION BARRIER
14CHA453	EP	15814089.7	06/29/2015			COUPLING WITH INTEGRAL FLUID PENETRATION BARRIER
14CHA453	US	14/320010	06/30/2014			COUPLING WITH INTEGRAL FLUID PENETRATION BARRIER
14CHA453	WO	PCT/US2015/038262	06/29/2015			COUPLING WITH INTEGRAL FLUID PENETRATION BARRIER
14CHA742	EP	15183148.4	08/31/2015			WIRELESS POWER FOR AIRFIELD LIGHTING
14CHA742	US	14/839397	08/28/2015			WIRELESS POWER FOR AIRFIELD LIGHTING
14CHM101	CA	2893227	05/29/2015			FIELD SERVICEABLE CONDUIT RECEIVERS
14CHM101	DE	102015007401.6	06/08/2015			FIELD SERVICEABLE CONDUIT RECEIVERS
14CHM101	MX	MX/a/2015/007317	07/09/2015			FIELD SERVICEABLE CONDUIT RECEIVERS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHM101	US	14/299969	06/09/2014			FIELD SERVICEABLE CONDUIT RECEIVERS
14CHM102	CA	2893196	05/29/2015			CONDUIT RECEIVERS
14CHM102	DE	102015007404.0	06/08/2015			CONDUIT RECEIVERS
14CHM102	MX	MX/a/2015/007316	06/09/2015			CONDUIT RECEIVERS
14CHM102	US	14/300018	06/09/2014	9551445	01/24/2017	CONDUIT RECEIVERS
14CHM1024	US	14/642346	03/09/2015			SHARED RESISTOR PAD BY-PASS
14CHM102CON	US	15/351890	11/15/2016			CONDUIT RECEIVERS
14CHM1123	CA	2974660	01/20/2016			CONTACTS WITH RETRACTABLE DRIVE PINS
14CHM1123	US	14/601986	01/21/2015	9444169	09/13/2016	CONTACTS WITH RETRACTABLE DRIVE PINS
14CHM1123	WO	PCT/US2016/014092	01/20/2016			CONTACTS WITH RETRACTABLE DRIVE PINS
14CHM1155	US	14/801901	07/17/2015			MAGNETICS-FREE LED LIGHT ENGINE WITH HIGH PERFORMANCE AND LOW PROFILE DESIGN
14CHM1155	WO	PCT/US2016/041834	07/12/2016			MAGNETICS-FREE LED LIGHT ENGINE WITH HIGH PERFORMANCE AND LOW PROFILE DESIGN
14CHM122	US	14/305414	06/16/2014	9466917	10/11/2016	HAZARDOUS LOCATION MULTI-PIN CONNECTORS
14CHM122	WO	PCT/US2015/035946	06/16/2015			HAZARDOUS LOCATION MULTI-PIN CONNECTORS
14CHM123	US	14/337985	07/22/2014	9368905	06/14/2016	POTTING COMPOUND CHAMBER DESIGNS FOR ELECTRICAL CONNECTORS
14CHM125	CA	2885948	03/25/2015			INTEGRAL GROUNDING HUB
14CHM125	DE	102015006440.1	05/18/2015			INTEGRAL GROUNDING HUB
14CHM125	MX	MX/a/2015/006465	05/20/2015			INTEGRAL GROUNDING HUB
14CHM125	US	14/283003	05/20/2014	9385442	07/05/2016	INTEGRAL GROUNDING HUB

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHM1328	EP	15873771.8	12/23/2015			Testing and Monitoring of an Electrical Connection
14CHM1328	SG	11201705658W	12/23/2015			Testing and Monitoring of an Electrical Connection
14CHM1328	US	14/757614	12/23/2015			TESTING AND MONITORING OF AN ELECTRICAL CONNECTION
14CHM1328	WO	PCT/US2015/000213	12/23/2015			Testing and Monitoring of an Electrical Connection
14CHM1419	US	14/687367	04/15/2015			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS
14CHM1419	WO	PCT/US2016/027687	04/15/2016			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS
14CHM1426	US	14/733024	06/08/2015			INTEGRATION OF SENSOR COMPONENTS WITH LIGHT FIXTURES IN HAZARDOUS ENVIRONMENTS
14CHM1426	WO	PCT/US2016/036019	06/06/2016			INTEGRATION OF SENSOR COMPONENTS WITH LIGHT FIXTURES IN HAZARDOUS ENVIRONMENTS
14CHM1543	US	14/854788	09/15/2015			LIGHT FIXTURE AS AN ACCESS POINT IN A COMMUNICATION NETWORK
14CHM1543	WO	PCT/US2016/051687	09/14/2016			LIGHT FIXTURE AS AN ACCESS POINT IN A COMMUNICATION NETWORK
14CHM1544	US	14/854807	09/15/2015			OUTPUT ADJUSTMENT OF A LIGHT FIXTURE IN RESPONSE TO ENVIRONMENTAL CONDITIONS
14CHM1544	WO	PCT/US2016/051691	09/14/2016			OUTPUT ADJUSTMENT OF A LIGHT FIXTURE IN RESPONSE TO ENVIRONMENTAL CONDITIONS
14CHM1545	US	15/278986	09/28/2016			MOISTURE CONTROL SYSTEMS FOR ELECTRICAL ENCLOSURES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHM1545	WO	PCT/US2016/054180	09/28/2016			MOISTURE CONTROL SYSTEMS FOR ELECTRICAL ENCLOSURES
14CHM1547	US	14/867764	09/28/2015			CONTROL SYSTEM WITH SMART DEVICES FOR HAZARDOUS ENVIRONMENTS
14CHM1547	WO	PCT/US2016/051433	09/13/2016			CONTROL SYSTEM WITH SMART DEVICES FOR HAZARDOUS ENVIRONMENTS
14CHM1548	US	14/801892	07/17/2015			LOW PROFILE CEILING MOUNTED LUMINAIRE
14CHM1548	WO	PCT/US2016/041833	07/12/2016			LOW PROFILE CEILING MOUNTED LUMINAIRE
14CHM1549	US	14/801908	07/17/2015			MODULAR INTEGRATED LIGHTING CIRCUIT
14CHM1549	WO	PCT/US2016/041837	07/12/2016			MODULAR INTEGRATED LIGHTING CIRCUIT
14CHM1550	US	14/863192	09/23/2015			HERMETICALLY SEALED LED DEVICE FOR HAZARDOUS ENVIRONMENTS
14CHM1550	WO	PCT/US2016/053025	09/22/2016			HERMETICALLY SEALED LED DEVICE FOR HAZARDOUS ENVIRONMENTS
14CHM1552	US	14/801918	07/17/2015			LOW PROFILE CRAMP
14CHM1552	WO	PCT/US2016/041838	07/12/2016			LOW PROFILE CRAMP
14CHM1552DES	CA	166381	01/15/2016	166381	12/19/2016	LUMINAIRE DESIGN
14CHM1552DES2DIV	US	29/585784	11/29/2016			INTEGRATED LED LIGHT ENGINE DESIGN
14CHM1574	CA	2964951	10/28/2015			LENGTH ALTERATION TOOL FOR LIGHTING
14CHM1574	DE	112015004283.0	10/28/2015			LENGTH ALTERATION TOOL FOR LIGHTING
14CHM1574	US	14/925522	10/28/2015			LENGTH ALTERATION TOOL FOR LIGHTING
14CHM1574	WO	PCT/US2015/057827	10/28/2015			LENGTH ALTERATION TOOL FOR LIGHTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LIGHTING
14CHM193	CA	2970713	06/12/2017			IN-LINE PV FUSE HOLDER WITH REPLACEABLE FUSE
14CHM193	TW	104140889	12/07/2015			IN-LINE PV FUSE HOLDER WITH REPLACEABLE FUSE
14CHM193	US	14/567898	12/11/2014	9325122	04/26/2016	IN-LINE PV FUSE HOLDER WITH REPLACEABLE FUSE
14CHM193	WO	PCT/US2015/064642	12/09/2015			IN-LINE PV FUSE HOLDER WITH REPLACEABLE FUSE
14CHM229	US	14/490140	09/18/2014			INDICATOR LIGHTS
14CHM229	WO	PCT/US2015/050752	09/17/2015			INDICATOR LIGHTS
14CHM244	CA	2945993	05/21/2015			ENCLOSURE DIAGNOSTIC AND CONTROL SYSTEMS
14CHM244	DE	112015002386.0	05/21/2015			ENCLOSURE DIAGNOSTIC AND CONTROL SYSTEMS
14CHM244	US	14/718363	05/21/2015			ENCLOSURE DIAGNOSTIC AND CONTROL SYSTEMS
14CHM244	WO	PCT/US2015/031909	05/21/2015			ENCLOSURE DIAGNOSTIC AND CONTROL SYSTEMS
14CHM307	CA	2946571	04/22/2015			MODULAR LIGHT FIXTURES
14CHM307	US	14/693702	04/22/2015			INDUSTRIAL HIGH BAY LIGHT FIXTURE
14CHM307	WO	PCT/US2015/027137	04/22/2015			MODULAR LIGHT FIXTURES
14CHM332	CA	2964923	10/20/2015			FLOW-THROUGH LUMINAIRE
14CHM332	DE	112015004286.5	10/20/2015			FLOW-THROUGH LUMINAIRE
14CHM332	MX	MX/a/2017/005057	10/20/2015			FLOW-THROUGH LUMINAIRE
14CHM332	US	14/520094	10/21/2014	9702539	07/11/2017	FLOW-THROUGH LUMINAIRE
14CHM332	WO	PCT/US2015/056379	10/20/2015			FLOW-THROUGH LUMINAIRE
14CHM944DES	CA	161695	03/25/2015	161695	03/11/2016	LINEAR LUMINAIRE
14CHM944DES	CN	201530100275.8	04/16/2015	201530100275.8	11/18/2015	LINEAR LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHM944DES	DE	402015000670-0001	04/17/2015	402015000670-0001	01/21/2016	LINEAR LUMINAIRE
14CHM944DES	US	29/506601	10/17/2014	D764695	08/23/2016	LINEAR LUMINAIRE
14CHM944DES2	DE	402015000670-0002	04/17/2015	402015000670-0002	01/21/2016	LINEAR LUMINAIRE
14CNN129	AU	2015287786	07/09/2015			ELECTRIC WATER HEATER SYSTEMS FOR POWER GRIDS WITH DISTRIBUTED GENERATION
14CNN129	CA	2951485	07/09/2015			ELECTRIC WATER HEATER SYSTEMS FOR POWER GRIDS WITH DISTRIBUTED GENERATION
14CNN129	US	14/795394	07/09/2015			ELECTRIC WATER HEATER SYSTEMS FOR POWER GRIDS WITH DISTRIBUTED GENERATION
14CNN129	WO	PCT/US2015/039642	07/09/2015			ELECTRIC WATER HEATER SYSTEMS FOR POWER GRIDS WITH DISTRIBUTED GENERATION
14CNO1078	CA	2957165	02/03/2017			NOTIFICATION DEVICE WITH NON-UNIFORM LED STROBE LIGHT PULSE SHAPING CONTROL AND METHODS
14CNO1078	US	15/051017	02/23/2016			NOTIFICATION DEVICE WITH NON-UNIFORM LED STROBE LIGHT PULSE SHAPING CONTROL AND METHODS
14CWD1073	CA	2964337	08/24/2015			SELF-TESTING GROUND FAULT CIRCUIT INTERRUPTER
14CWD1073	MX	MX/a/2017/004095	08/24/2015			SELF-TESTING GROUND FAULT CIRCUIT INTERRUPTER
14CWD1073	US	14/807136	07/23/2015			SELF-TESTING GROUND FAULT CIRCUIT INTERRUPTER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						INTERRUPTER
14CWD1073	WO	PCT/US2015/046466	08/24/2015			SELF-TESTING GROUND FAULT CIRCUIT INTERRUPTER
14CWD1103	CA	2971590	07/30/2015			SWITCHING DEVICE
14CWD1103	WO	PCT/US2015/042843	07/30/2015			SWITCHING DEVICE
14CYB1433	US	14/964732	12/10/2015	9634444	04/25/2017	CABINET BACKPLANE INTERCONNECT
14CYB1433	WO	PCT/US2015/064899	12/10/2015			CABINET BACKPLANE INTERCONNECT
14CYB1433DIV	US	15/463453	03/20/2017			CABINET BACKPLANE INTERCONNECT
14EAS572	US	14/592352	01/08/2015			ELECTRONIC DEVICE INCLUDING LIGHT DETECTION CIRCUIT
14EAS572	WO	PCT/US2016/012427	01/07/2016			ELECTRONIC DEVICE INCLUDING LIGHT DETECTION CIRCUIT
14EAS820	WO	PCT/US2016/012581	01/08/2016			ENERGY STORAGE DEVICE HEATING SYSTEM AND METHOD
14EKA723	US	14/867812	09/28/2015			ADAPTIVE, PREDICTIVE SYNCHRONIZATION FOR REDUCING CONNECTION ESTABLISHMENT DELAYS IN AD-HOC FREQUENCY HOPPING SPREAD SPECTRUM NETWORKS
14EKA723	WO	PCT/US2015054363	10/07/2015			ADAPTIVE, PREDICTIVE SYNCHRONIZATION FOR REDUCING CONNECTION ESTABLISHMENT DELAYS IN AD-HOC FREQUENCY HOPPING SPREAD SPECTRUM NETWORKS
14EPW100	US	14/754777	06/30/2015			DATA COMPRESSION AND DECOMPRESSION METHODOLOGY AND APPARATUS
14HLD078	US	14/268443	05/02/2014	9500320	11/22/2016	ELECTRICAL CONNECTOR ADAPTERS FOR LIGHT FIXTURES
14HLD1144	US	14/794573	07/08/2015	9504112	11/22/2016	ADAPTIVE LIGHTING DRIVER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14HLD1144A	US	14/794579	07/08/2015	9451666	09/20/2016	METHOD AND IMPLEMENTATION OF AN LED DRIVER THAT IS CAPABLE OF LEARNING TO CONFIGURE ITS DIM CURVE BASED ON ACTUAL PHASE-CUT DIMMER
14HLD1333	US	14/701296	04/30/2015			MECHANICAL ATTACHMENT FOR ADJUSTABLE LED LIGHT ENGINES
14HLD417	US	14/470741	08/27/2014	9335030	05/10/2016	LIGHTING FIXTURE HOUSING
14HLD417CON	US	15/150159	05/09/2016	9557048	01/31/2017	LIGHTING FIXTURE HOUSING
14HLD521	US	14/728519	06/02/2015	9605809	03/28/2017	LIGHT MODULE WITH PAR LAMP STYLE HEAT SINK
14HLD821	US	14/808924	07/24/2015	9391416	07/12/2016	ROTATABLE WIRE TERMINATION FACILITY
14HLD821CON	US	15/206949	07/11/2016	9620917	04/11/2017	ROTATABLE WIRE TERMINATION FACILITY
14HLD822	US	14/808913	07/24/2015	9627830	04/18/2017	LAMP SOCKET CONNECTION SYSTEM
14HLD907DES	US	29/511803	12/15/2014	D750832	03/01/2016	TRIM FOR A RECESSED LUMINAIRE
14HLD908DES	CN	201530307907.8	08/17/2015	201530307907.8	02/17/2016	TRIM FOR A RECESSED LUMINAIRE
14HLD908DES	US	29/517940	02/18/2015	D788357	05/30/2017	TRIM FOR A RECESSED LUMINAIRE
14HLD908DES2	CN	201530307724.6	08/17/2015	201530307724.6	03/02/2016	TRIM FOR A RECESSED LUMINAIRE
14HLD909DES	US	29/511045	12/05/2014	D767808	09/27/2016	TRIM FOR A RECESSED LUMINAIRE
14HLD910DES	CN	201630043906.1	02/14/2016	201630043906.1	11/23/2016	DIMPLED TRIM FOR A RECESSED LUMINAIRE
14HLD910DES	ECD	001445662	02/09/2016	001445662	06/08/2016	DIMPLED TRIM FOR A RECESSED LUMINAIRE
14HLD911DES	US	29/511484	12/11/2014	D751752	03/15/2016	TRIM FOR A RECESSED LUMINAIRE
14INV1372DES	US	29/525451	04/29/2015	D766485	09/13/2016	AREA LIGHT FIXTURE
14INV1372DESDIV	US	29/574952	08/19/2016	D793601	08/01/2017	AREA LIGHT FIXTURE
14INV906DES	US	29/511370	12/10/2014	D757321	05/24/2016	VERTICAL LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14INNV906DESCON	US	29/565648	05/23/2016	D774677	12/20/2016	VERTICAL LUMINAIRE
14LED347	US	14/726205	05/29/2015	9720164	08/01/2017	MANAGED ILLUMINATION LIGHTGUIDE
14LED347	WO	PCT/US2015/033367	05/29/2015			MANAGED ILLUMINATION LIGHTGUIDE
14LED416	US	14/724384	05/28/2015	9715056	07/25/2017	LIGHTGUIDE EDGE OPTIC
14LED523	US	14/724339	05/28/2015	9651238	05/16/2017	THERMALLY DISSIPATED LIGHTING SYSTEM
14LED523CON	US	15/595550	05/15/2017			THERMALLY DISSIPATED LIGHTING SYSTEM
14LED738	US	14/533428	11/05/2014	9301361	03/29/2016	DIMMING INTERFACE MODULE
14LED844	EP	15771313.2	08/27/2015			LIGHT FIXTURE
14LED844	US	14/837597	08/27/2015			LIGHTING FIXTURE
14LED844	WO	PCT/US2015/047169	08/27/2015			LIGHT FIXTURE
14MLD1530	US	15/141481	04/28/2016			UPLIGHT REFLECTOR FOR LUMINAIRES
14MLD1530	WO	PCT/US2016/029824	04/28/2016			UPLIGHT REFLECTOR FOR LUMINAIRES
14MLD215	US	14/683801	04/10/2015	9684115	06/20/2017	CURVED WAVEGUIDES
14MLD224	US	14/291380	05/30/2014	9521727	12/13/2016	Lighting Fixture with Motion Sensor and Battery Test Switch
14MLX087	EP	14173239.6	06/20/2014			DYNAMIC EXIT SIGN
14MLX245	DE	15166324.2	05/05/2015	602015000667.4	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	EP	15166324.2	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	FR	1454048	05/05/2014			PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14MLX245	FR	15166324.2	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	GB	15166324.2	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	IT	50201700009815	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	NL	15166324.2	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	PT	15166324.2	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX245	RO	15166324.2	05/05/2015	EP2942772	11/09/2016	PICTOGRAM CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES FRAMELESS
14MLX246	EP	15166322.6	05/05/2015			SURFACE MOUNTING CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES
14MLX246	FR	1454049	05/05/2014	1454049	05/20/2016	SURFACE MOUNTING CONFIGURABILITY FOR AN EXIT SIGN SAFETY LUMINAIRES
14MLX247	EP	15166323.4	05/05/2015			SPECIFIC LED CONCEAL BY A GREEN PICTOGRAM AND PMMA GUIDE LIGHT ON AN EXIT SIGN SAFETY LUMINAIRES
14MLX247	FR	1454052	05/05/2014			SPECIFIC LED CONCEAL BY A GREEN PICTOGRAM AND PMMA GUIDE LIGHT ON AN EXIT SIGN SAFETY LUMINAIRES
14MTL1023	GB	1507495.8	04/30/2015			Fieldbus / Profibus in line diagnostic with line termination option
14MTL1023	WO	PCT/GB2016/051191	04/27/2016			BUS NETWORK TERMINATOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14MTL722	EP	15838302.6	09/03/2015			OPTICAL GAS SENSOR
14MTL722	US	14/844773	09/03/2015			OPTICAL GAS SENSOR
14MTL722	WO	PCT/US2015/048359	09/03/2015			OPTICAL GAS SENSOR
14NET995	US	14/933590	11/05/2015			SWITCHGEAR ASSEMBLY, AND SUBMERSIBLE ELECTRICAL ENCLOSURE AND METHOD OF MANUFACTURING A SUBMERSIBLE ELECTRICAL ENCLOSURE THEREFOR
14P03093	CA	2939796	02/20/2015			MODULAR SWITCHGEAR INSULATION SYSTEM
14P03093	US	14/627821	02/20/2015	9640350	05/02/2017	MODULAR SWITCHGEAR INSULATION SYSTEM
14P03093	WO	PCT/US2015/016880	02/20/2015			MODULAR SWITCHGEAR INSULATION SYSTEM
14P03128	CA	2941432	05/11/2015			VACUUM LOSS DETECTION
14P03128	US	14/708770	05/11/2015			VACUUM LOSS DETECTION
14P03128	WO	PCT/US2015/030121	05/11/2015			VACUUM LOSS DETECTION
14P031316	US	14/702280	05/01/2015	9741482	08/22/2017	ELECTROMAGNETIC ACTUATOR WITH REDUCED PERFORMANCE VARIATION
14P031316	WO	PCT/US2016/028064	04/18/2016			ELECTROMAGNETIC ACTUATOR WITH REDUCED PERFORMANCE VARIATION
14P03813	US	15/058619	03/02/2016			VIRTUAL GROUND SENSING CIRCUIT FOR HIGH IMPEDANCE VOLTAGE SENSORS
14P03813	WO	PCT/US2016/023659	03/23/2016			VIRTUAL GROUND SENSING CIRCUIT FOR HIGH IMPEDANCE VOLTAGE SENSORS
14P05418	AU	2015270827	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						TRANSMISSION LINE ARRESTERS
14P05418	EP	15803787.9	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR TRANSMISSION LINE ARRESTERS
14P05418	US	14/728112	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR TRANSMISSION LINE ARRESTERS
14P05418	WO	PCT/US2015/033668	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR TRANSMISSION LINE ARRESTERS
14P05418	ZA	2016/08368	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR TRANSMISSION LINE ARRESTERS
14P05963	TW	105140616	12/08/2016			HOLLOW CORE ARRESTER STRENGTH MEMBRANE
14P05963	US	14/976468	12/21/2015	9472327	10/18/2016	HOLLOW CORE ARRESTER STRENGTH MEMBRANE
14P05963	WO	PCT/US2016/065510	12/08/2016			HOLLOW CORE ARRESTER STRENGTH MEMBRANE
14P05964	AU	2015324017	09/29/2015			ISOLATOR PROTECTION DEVICE
14P05964	EP	15847186.2	09/29/2015			ISOLATOR PROTECTION DEVICE
14P05964	US	14/868764	09/29/2015	9438024	09/06/2016	ISOLATION PROTECTION DEVICE
14P05964	WO	PCT/US2015/052845	09/29/2015			ISOLATOR PROTECTION DEVICE
14P05964	ZA	2017/02586	09/29/2015			ISOLATOR PROTECTION DEVICE
14P07400	US	14/727956	06/02/2015			POWER TRANSFORMER INRUSH CURRENT DETECTOR
14P13873	US	15/243252	08/22/2016			MONITORING SYSTEM FOR A CAPACITOR BANK
14P13873	WO	PCT/US2016/048023	08/22/2016			MONITORING SYSTEM FOR A CAPACITOR BANK
14P13951	US	15/057352	03/01/2016			MULTI-LAYER DIELECTRIC FILM WITH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14P13951	WO	PCT/US2016/020153	03/01/2016			NANOSTRUCTURED BLOCK COPOLYMER MULTI-LAYER DIELECTRIC FILM WITH NANOSTRUCTURED BLOCK COPOLYMER
14RELI483	US	15/146505	05/04/2016	9679710	06/13/2017	SWITCHING MODULE CONTROLLER FOR VOLTAGE REGULATOR
14REL734	AU	2015298737	06/29/2015			VOLTAGE REGULATOR FOR A POWER DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14REL734	CA	2957243	06/29/2015			VOLTAGE REGULATOR FOR A POWER DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14REL734	DE	112015003138.3	06/29/2015			VOLTAGE REGULATOR FOR A POWER DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14REL734	MX	MX/a/2017/001545	06/29/2015			VOLTAGE REGULATOR FOR A POWER DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14REL734	US	14/755014	06/30/2015	9519299	12/13/2016	VOLTAGE REGULATOR FOR A POWER DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14REL734	WO	PCT/US2015/038288	06/29/2015			VOLTAGE REGULATOR FOR A POWER DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14RET077	US	14/502184	09/30/2014	9541244	01/10/2017	MULTI-PURPOSE PORTABLE LIGHT
14RET07DES	CN	201530076317.9	03/27/2015	201530076317.9	01/13/2016	PORTABLE LIGHT WITH BELT CLIP, BOTTLE OPENER AND LANYARD
14RET07DES	US	29/503874	09/30/2014	D750825	03/01/2016	PORTABLE LIGHT WITH HEADLIGHT AND FLOODLIGHT
14RET080	US	14/580011	12/22/2014	9625125	04/18/2017	ADJUSTABLE LUMINAIRE
14RET1115DES	CN	201530244123.5	07/09/2015	201530244123.5	01/20/2016	WALL PACK LUMINAIRE
14RET1115DES	US	29/514474	01/13/2015	D780361	02/28/2017	WALL PACK LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14RETT1181DES	CN	201530208957.0	06/23/2015	201530208957.0	03/09/2016	LOW PROFILE OUTDOOR LIGHT FIXTURE
14RETT1181DES	US	29/512653	12/22/2014	D756557	05/17/2016	LOW PROFILE OUTDOOR LIGHT FIXTURE
14RETT1181DES2	CN	201530209016.9	06/23/2015	201530209016.9	03/16/2016	LOW PROFILE OUTDOOR LIGHT FIXTURE
14RETT1181DES2	US	29/512652	12/22/2014	D756556	05/17/2016	LOW PROFILE OUTDOOR LIGHT FIXTURE
14RETT1181DES2-2	CN	201530208967.4	06/23/2015	201530208967.4	03/09/2016	LOW PROFILE OUTDOOR LIGHT FIXTURE
14RETT1181DES2DIV	US	29/564086	05/10/2016	D794243	08/08/2017	LOW PROFILE OUTDOOR LIGHT FIXTURE
14SLD740	US	14/979167	12/22/2015	9589487	03/07/2017	COMBINED EDGELIT SIGNAGE AND ILLUMINATION
14SPI176	US	14/739438	06/15/2015			MULTI-PHASE BIDIRECTIONAL DC TO DC POWER CONVERTER CIRCUITS, SYSTEMS AND METHODS WITH TRANSIENT STRESS CONTROL
14SPI176	WO	PCT/US2015/036393	06/18/2015			METHOD FOR COMPENSATOR INITIALIZATION IN A BIDIRECTIONAL DC TO DC CONVERTER
14TRA1205	US	14/629611	02/24/2015	9466414	10/11/2016	VIBRATION STABILIZER FOR ENCLOSURE COOLING FINS
14TRA1205	WO	PCT/US2016/018196	02/17/2016			VIBRATION STABILIZER FOR ENCLOSURE COOLING FINS
15BLN138	US	14/811278	07/28/2015			MOUNTING BRACKET FOR ELECTRICAL OR COMMUNICATION DEVICE
15BLN138	WO	PCT/US2016/027438	04/14/2016			TELESCOPING ELECTRICAL BOX MOUNTING BRACKET
15BLN138DIV	US	15/456000	03/10/2017			MOUNTING BRACKET FOR ELECTRICAL OR COMMUNICATION DEVICE
15BLN140	CA	2948770	11/15/2016			PIPE CLAMP
15BLN140	US	14/970147	12/15/2015			PIPE CLAMP
15BLN336	CA	2936648	07/20/2016			CABLE GUIDE WIRE BASKET CABLE TRAY
15BLN336	US	14/809692	07/27/2015	9556976	01/31/2017	CABLE GUIDE WIRE BASKET CABLE TRAY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15BLN339	US	14/740849	06/16/2015	9484728	11/01/2016	JOINER FOR CHANNEL RACEWAY ASSEMBLY
15BLN339	WO	PCT/US2016/037806	06/16/2016			JOINER FOR CHANNEL RACEWAY ASSEMBLY
15BUS1208	US	15/015500	02/04/2016			FUSIBLE SWITCH DISCONNECT DEVICE FOR DC ELECTRICAL POWER SYSTEM
15BUS1208	WO	PCT/US2017/012686	01/09/2017			FUSIBLE SWITCH DISCONNECT DEVICE FOR DC ELECTRICAL POWER SYSTEM
15BUS121	KR	2016-0098720	08/03/2016			FUSE HOLDER AND CONFIGURABLE BUS MODULE FOR POWER DISTRIBUTION SYSTEM
15BUS121	TW	105122051	07/13/2016			FUSE HOLDER AND CONFIGURABLE BUS MODULE FOR POWER DISTRIBUTION SYSTEM
15BUS121	US	14/818543	08/05/2015	9691580	06/27/2017	FUSE HOLDER AND CONFIGURABLE BUS MODULE FOR POWER DISTRIBUTION SYSTEM
15BUS656	US	14/931046	11/03/2015			ELECTRIC FUSE CURRENT SENSING SYSTEMS AND MONITORING METHODS
15BUS656	WO	PCT/US2016/055708	10/06/2016			ELECTRIC FUSE CURRENT SENSING SYSTEMS AND MONITORING METHODS
15CCL044	US	15/370970	12/06/2016			OCCUPANCY DETECTION
15CCL044	WO	PCT/US2016/065100	12/06/2016			OCCUPANCY DETECTION
15CCL1000	GB	1619737.8	11/22/2016			DIGITAL ADDRESSABLE LIGHTING INTERFACE CONFIGURATION
15CCL1000	US	14/954660	11/30/2015			GRID VIEW BASED DALL SETUP APPLICATION
15CCL158	EP	16158975.9	03/07/2016			ACTIVE PREVIEW CONTROL FADERS
15CCL158	US	15/061611	03/04/2016	9665262	05/30/2017	ACTIVE PREVIEW CONTROL FADERS
15CCL159	EP	16158978.3	03/07/2016			COLOR CONTROL AND MIXING USING IMAGE PICKING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CCL159	US	15/061600	03/04/2016	9743482	08/22/2017	COLOR CONTROL AND MIXING USING IMAGE PICKING
15CCL364	US	15/142571	04/29/2016	9686838	06/20/2017	SELF-LEARNING AUTO-CUTOFF DAYLIGHT DETECTION CONTROL FOR LIGHT FIXTURES
15CCL364	WO	PCT/US2016/030100	04/29/2016			SELF-LEARNING AUTO-CUTOFF DAYLIGHT DETECTION CONTROL FOR LIGHT FIXTURES
15CCL449	US	15/281667	09/30/2016			LIGHT FIXTURES WITH INTEGRATED CONTROL
15CCL449	WO	PCT/US2016/054703	09/30/2016			LIGHT FIXTURES WITH INTEGRATED CONTROL
15CCL450	US	15/281636	09/30/2016			ELECTRICAL DEVICES WITH CAMERA SENSORS
15CCL450	WO	PCT/US2016/054700	09/30/2016			ELECTRICAL DEVICES WITH CAMERA SENSORS
15CET1131	WO	PCT/CN2015/098192	12/22/2015			INTEGRATED MULTI-PHASE POWER INDUCTOR WITH NON-COUPLED WINDINGS AND METHODS OF MANUFACTURE
15CET1131BYCON	US	15/054727	02/26/2016			INTEGRATED MULTI-PHASE POWER INDUCTOR WITH NON-COUPLED WINDINGS AND METHODS OF MANUFACTURE
15CET1132	WO	PCT/CN2015/098193	12/22/2015			MODULAR INTEGRATED MULTI-PHASE, NON-COUPLED WINDING POWER INDUCTOR AND METHODS OF MANUFACTURE
15CET1132BYCON	US	15/054794	02/26/2016			MODULAR INTEGRATED MULTI-PHASE, NON-COUPLED WINDING POWER INDUCTOR AND METHODS OF MANUFACTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CHA164	US	15/079329	03/24/2016			BOLT-LESS INSET LIGHT FIXTURE AND BASE
15CHA164	WO	PCT/US2016/023887	03/24/2016			BOLT-LESS INSET LIGHT FIXTURE AND BASE
15CHM040	WO	PCT/US2016/054228	09/28/2016			SYSTEM AND METHODS FOR COMMISSIONING AND MAINTAINING INDUSTRIAL EQUIPMENT
15CHM041	US	15/279160	09/28/2016			SYSTEM AND METHODS FOR COMMISSIONING AND MAINTAINING INDUSTRIAL EQUIPMENT
15CHM042DES	US	29/519391	03/04/2015	D767191	09/20/2016	LIGHT EMITTING DIODE FLOODLIGHT
15CHM1005	US	15/374216	12/09/2016			PROGNOSTIC AND HEALTH MONITORING SYSTEMS FOR CIRCUIT BREAKERS
15CHM1005	WO	PCT/US2016/065849	12/09/2016			PROGNOSTIC AND HEALTH MONITORING SYSTEMS FOR CIRCUIT BREAKERS
15CHM1110	US	15/366163	12/01/2016			SYSTEMS AND METHODS FOR TESTING GROUND FAULT CIRCUIT INTERRUPTER BREAKERS WITHIN ENCLOSURES
15CHM1110	WO	PCT/US2016/064326	12/01/2016			SYSTEMS AND METHODS FOR TESTING GROUND FAULT CIRCUIT INTERRUPTER BREAKERS WITHIN ENCLOSURES
15CHM1111	US	15/372893	12/08/2016			EDDY CURRENT JOINT SENSOR
15CHM1111	WO	PCT/US2016/065582	12/08/2016			EDDY CURRENT JOINT SENSOR
15CHM1112	US	15/206522	07/11/2016			SYSTEMS AND METHODS FOR TESTING ELECTRICAL CONNECTORS
15CHM1112	WO	PCT/US2016/066568	12/14/2016			SYSTEMS AND METHODS FOR TESTING ELECTRICAL CONNECTORS
15CHM1121	US	15/382143	12/16/2016			PROGNOSTIC AND HEALTH MONITORING SYSTEMS FOR LIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						FIXTURES
15CHM1121	WO	PCT/US2016/067310	12/16/2016			PROGNOSTICS AND HEALTH MONITORING SYSTEMS FOR LIGHT FIXTURES
15CHM1200	US	15/361663	11/28/2016			FAIL-SAFE LIGHTING CONTROL SYSTEM
15CHM1200	WO	PCT/US2016/063815	11/28/2016			FAIL SAFE LIGHTING CONTROL SYSTEM
15CHM1324	WO	PCT/US2017/020461	03/02/2017			SYSTEM AND METHODS FOR TESTING GROUND FAULT CIRCUIT INTERRUPTER BREAKERS
15CHM1325	US	15/429697	02/10/2017			ENCLOSURE ARRANGEMENTS; COMPONENTS; AND METHODS
15CHM1325	WO	PCT/US2017/017479	02/10/2017			ENCLOSURE ARRANGEMENTS; COMPONENTS; AND METHODS
15CHM1455	US	15/436219	02/17/2017			RESERVE POWER AND CONTROL FOR LIGHT SOURCES IN A LIGHT FIXTURE
15CHM1455	WO	PCT/US2017/018416	02/17/2017			RESERVE POWER AND CONTROL FOR LIGHT SOURCES IN A LIGHT FIXTURE
15CHM245	US	14/867745	09/28/2015			INFRARED SENSOR ARRAY CIRCUIT BREAKER MONITORING
15CHM245	WO	PCT/US2016/050042	09/02/2016			INFRARED SENSOR ARRAY CIRCUIT BREAKER AND HOTSPOT MONITORING
15CHM260	US	14/827490	08/17/2015	9666988	05/30/2017	SNAP BACK COVER LOCKOUT DEVICE
15CHM260	WO	PCT/US2016/046971	08/15/2016			SNAP BACK COVER LOCKOUT DEVICE
15CHM448	US	15/278836	09/28/2016			POWER AND DATA TRANSMISSION BETWEEN EXPLOSION PROOF DEVICES AND INTRINSICALLY SAFE DEVICES
15CHM448	WO	PCT/US2016/054225	09/28/2016			POWER AND DATA TRANSMISSION BETWEEN EXPLOSION PROOF DEVICES AND INTRINSICALLY SAFE DEVICES
15CHM475	US	15/172225	06/03/2016			LINEAR LED LUMINAIRE FOR USE IN HARSH AND HAZARDOUS LOCATIONS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CHM475	WO	PCT/US2016/035635	06/03/2016			LINEAR LED LUMINAIRE FOR USE IN HARSH AND HAZARDOUS LOCATIONS
15CHM546	US	15/342556	11/03/2016			POTTING COMPOUND CHAMBER DESIGNS FOR ELECTRICAL CONNECTORS
15CHM546	WO	PCT/US2016/060294	11/03/2016			POTTING COMPOUND CHAMBER DESIGNS FOR ELECTRICAL CONNECTORS
15CHM582	WO	PCT/US2017/012131	01/04/2017			ELECTRICAL CONNECTOR PLUG CONTINUITY
15CHM583	US	15/271855	09/21/2016			NESTED MAGNETIC CONTROLS FOR INDUSTRIAL ENCLOSURES
15CHM583	WO	PCT/US2016/053551	09/23/2016			NESTED MAGNETIC CONTROLS FOR INDUSTRIAL ENCLOSURES
15CHM586	US	15/271719	09/21/2016			AUTOMATED GROUND FAULT INTERRUPT TESTER
15CHM586	WO	PCT/US2016/053544	09/23/2016			AUTOMATED GROUND FAULT INTERRUPT TESTER
15CHM811	US	15/358224	11/22/2016			CONSTANT POWER SUPPLY FOR THERMO-ELECTRIC CELLS
15CHM811	WO	PCT/US2016/063231	11/22/2016			CONSTANT-POWER SUPPLY FOR DRIVING THERMO-ELECTRIC CELLS
15CHM989	US	15/350731	11/14/2016			EDDY CURRENT CORROSION SENSOR
15CHM989	WO	PCT/US2016/061825	11/14/2016			EDDY CURRENT CORROSION SENSOR
15CIN246	US	14/926083	10/29/2015	9481461	11/01/2016	DUAL RELEASE LANYARD CONNECTOR
15CIN451	AU	2016208275	07/25/2016			CONTROLLER AND METHOD OF CONTROLLING POWER SUPPLIED FROM A SMALL POWER SOURCE TO A POWER GRID
15CIN451	CA	2938610	08/10/2016			CONTROLLER AND METHOD OF CONTROLLING POWER SUPPLIED FROM A SMALL POWER SOURCE TO A POWER GRID

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CNN451	EP	16194745.2	10/20/2016			RESIDENTIAL RENEWABLE INTERMITTENCY MITIGATION BY LOCAL LOAD AND ENERGY STORAGES
15CNN451	US	14/921089	10/23/2015			RESIDENTIAL RENEWABLE INTERMITTENCY MITIGATION BY LOCAL LOAD AND ENERGY STORAGES
15EAS415	US	15/059421	03/03/2016			METHOD OF ASSESSING PROPER OPERATION OF VOLTAGE CONTROL DEVICE
15EAS415	WO	PCT/US2017/020350	03/02/2017			METHOD OF ASSESSING PROPER OPERATION OF VOLTAGE CONTROL DEVICE
15EAS416	US	15/059405	03/03/2016			METHOD OF OPERATING AN ELECTRICAL FEEDER
15EAS416	WO	PCT/US2017/020343	03/02/2017			METHOD OF OPERATING AN ELECTRICAL FEEDER
15EAS646	US	14/978727	12/22/2015			DYNAMIC TUNING FOR HARVESTING ENERGY FROM CURRENT TRANSFORMERS
15EAS646	WO	PCT/US2016/060893	11/08/2016			DYNAMIC TUNING FOR HARVESTING ENERGY FROM CURRENT TRANSFORMERS
15HLD1045	US	15/144646	05/02/2016			SYSTEMS FOR DETACHABLY MOUNTING LIGHTING COMPONENTS AND FOR COVERING WIRING
15HLD1045	WO	PCT/US2016/030464	05/02/2016			SYSTEMS FOR DETACHABLY MOUNTING LIGHTING COMPONENTS AND FOR COVERING WIRING
15HLD162DES	CN	201530507151.1	12/07/2015	201530507151.1	07/06/2016	HANGAR BAR MOUNTING HEAD
15HLD162DES	US	29/529366	06/05/2015	D767199	09/20/2016	HANGAR BAR MOUNTING HEAD
15HLD163A	US	14/732422	06/05/2015	9239131	01/19/2016	ADJUSTABLE HANGAR BARS WITH DETACHMENT STOP

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15HLD163ACON	US	14/975520	12/18/2015	9447917	09/20/2016	ADJUSTABLE HANGAR BARS WITH DETACHMENT STOP
15HLD163B	US	14/732404	06/05/2015	9732904	08/15/2017	ADJUSTABLE HANGAR BAR ASSEMBLY FOR LUMINAIRES
15LED284	US	14/702477	05/01/2015			OPTIC AND APPARATUS FOR MAKING AN OPTIC
15LED284	WO	PCT/US2016/029831	04/28/2016			OPTIC AND APPARATUS FOR MAKING AN OPTIC
15LED813DES	US	29/544230	10/30/2015	D782720	03/28/2017	COMPACT LIGHTING SYSTEM
15LED814	US	14/929123	10/30/2015			COMPACT LIGHTING SYSTEM
15MED1459	GB	1619516.6	11/18/2016			SINTERLESS HAZARDOUS AREA DRIVER
15MLD282	US	14/699765	04/29/2015	9506630	11/29/2016	COMPONENT HOUSING BAND IN LUMINAIRES
15MLD282CON	US	15/362174	11/28/2016	9677744	06/13/2017	COMPONENT HOUSING BAND IN LUMINAIRES
15MID520DES	US	29/540265	09/22/2015	D784591	04/18/2017	HIGH-LUMEN ROUND FIXTURE
15MLD607	WO	PCT/US2016/039258	06/24/2016			HORIZONTAL LIGHT GUID BASED LIGHTING FIXTURE
15MLD691	CA	2934044	06/23/2016			SLIDE LOCK FOR CIRCUIT BOARDS
15MLD691	US	14/815047	07/31/2015			SLIDE LOCK FOR CIRCUIT BOARDS
15MLX902	EP	16195532.2	10/25/2016			ALL IN ONE EMERGENCY LIGHTING
15MLX902	FR	1560327	10/28/2015			ALL IN ONE EMERGENCY LIGHTING
15MRP675	US	15/018463	02/08/2016			ELECTRICAL CONNECTOR
15MRP675	WO	PCT/US2017/016794	02/07/2017			ELECTRICAL CONNECTOR
15MTL036	US	14/821539	08/07/2015	9719915	08/01/2017	GAS CAP FOR OPTICAL SENSOR
15MTL036	WO	PCT/US2016/045194	08/02/2016			GAS CAP FOR OPTICAL SENSOR
15MTL037	US	14/821546	08/07/2015	9719812	08/01/2017	GAS SENSOR HOUSING
15MTL037	WO	PCT/US2016/045187	08/02/2016			GAS SENSOR HOUSING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15MTL1018	WO	PCT/GB2017/050186	01/25/2017			UNIVERSAL ISOLATOR
15MTL1020	WO	PCT/GB2017/050187	01/25/2017			CONFIGURABLE ISOLATOR
15MTL1021	GB	1608819.7	05/19/2016			ISOLATOR BASE WITH PLUGGABLE SURGE
15MTL1022	WO	PCT/GB2017/050189	01/25/2017			VOLTAGE CROWBAR
15MTL1023	GB	1608823.9	05/19/2016			INTEGRATED SMART BASE WITH KNIFE DISCONNECT
15MTL1024	WO	PCT/GB2017/050188	01/25/2017			ELECTRONIC DEVICE CONFIGURATION
15MTL144	WO	PCT/GB2017/050190	01/25/2017			PCB TRANSFORMER
15MTL242	US	14/821562	08/07/2015			BOX-IN-BOX GAS SENSOR HOUSING
15MTL242	WO	PCT/US2016/045197	08/02/2016			BOX-IN-BOX GAS SENSOR HOUSING
15MTL243	US	14/821564	08/07/2015	9638552	05/02/2017	GAS SENSOR HOUSING WITH MICRO-RESONATORS
15MTL243	WO	PCT/US2016/045198	08/02/2016			GAS SENSOR HOUSING WITH MICRO-RESONATORS
15NER125	US	14/634487	02/27/2015	9618189	04/11/2017	REMOVABLE COVERING SYSTEM FOR LUMINAIRE OPTIC
15NER126	US	14/634494	02/27/2015	9574751	02/21/2017	FLEXIBLE LUMINAIRE
15RET1402DES	CN	201630351005.9	07/28/2016	201630351005.9	02/15/2017	MULTIPLE MODE WORK LIGHT
15RET1402DES2	CN	201630351011.4	07/28/2016	201630351011.4	04/12/2017	MULTIPLE MODE WORK LIGHT
15SP147	US	14/724421	05/28/2015	9537281	01/03/2017	SYSTEM AND METHOD FOR PROVIDING MULTIPLE SIMMER OUTPUTS
15SP147	WO	PCT/US2016/034948	05/31/2016			SYSTEM AND METHOD FOR PROVIDING MULTIPLE SIMMER OUTPUTS
15SP185	US	14/823871	08/11/2015			PROTECTION DEVICE FOR AN ELECTRICAL POWER SYSTEM
16CCL760CIP	US	15/237021	08/15/2016			UNINTERRUPTIBLE POWER SUPPLIES WITH CONTROL CAPABILITIES
16CHM145	US	15/454493	03/09/2017			EXPLOSION-PROOF ENCLOSURE WITH

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						FLAME PATH MAINTENANCE AND PROTECTION MEANS
16CHM145	WO	PCT/US2017/021517	03/09/2017			EXPLOSION-PROOF ENCLOSURE WITH FLAME PATH MAINTENANCE AND PROTECTION MEANS
16HLD162	US	15/134258	04/20/2016	9702516	07/11/2017	LIGHT-EMITTING DIODE BASED RECESSED LIGHT FIXTURES
16HLD206DES	ECD	003760966-0001	02/21/2017	003760966-0001	02/21/2017	LUMINAIRE WITH LOUVERED WALL WASH APPARATUS
16HLD206DES2	ECD	003760966-0002	02/21/2017	003760966-0002	02/21/2017	LUMINAIRE WITH LOUVERED WALL WASH APPARATUS
16HLD211DES	US	29/562209	04/22/2016			OPTIC HOLDER
16LED127	US	15/456046	03/10/2017			LIGHT FIXTURE WITH FERRORESONANT TRANSFORMER POWER SOURCE
16LED127	WO	PCT/US2017/021868	03/10/2017			Light Fixture With Ferrous Resonant Transformer Power Source
16LED470	US	15/288844	10/07/2016	9730291	08/08/2017	COLOR TEMPERATURE ADJUSTMENT BASED ON DIM LEVEL
16MED451	GB	1619517.4	11/18/2016			HYBRID FLAME ARRESTOR
16NER307DES	ECD	003425685-0001	10/20/2016	003425685-0001	10/20/2016	SUSPENDED ARC-SHAPED LUMINAIRE
16P03333	US	15/477368	04/03/2017			HIGH-VISIBILITY STATUS INDICATOR
16P03334	US	15/478682	04/04/2017			INTEGRATED VOLTAGE SENSOR
16WRLN081	CA	2950839	12/06/2016			EQUIPMENT RACK AND COMPONENTS THEREOF
16WRLN081	US	15/418028	01/27/2017			EQUIPMENT RACK HAVING MOUNTING RAILS
16WRLN082	CA	2956650	01/30/2017			EQUIPMENT RACK HAVING MOUNTING BRACKETS
16WRLN082	US	15/418072	01/27/2017			EQUIPMENT RACK HAVING MOUNTING BRACKETS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16WRLN083	CA	2956651	01/30/2017			EQUIPMENT RACK HAVING CASTER BRACKETS
16WRLN083	US	15/418106	01/27/2017			EQUIPMENT RACK HAVING CASTER BRACKETS
16WRLN084	CA	2956671	01/30/2017			MOUNTING BRACKET FOR EQUIPMENT RACK
16WRLN084	US	15/418137	01/27/2017			MOUNTING BRACKET FOR EQUIPMENT RACK
16WRLN085	CA	2956669	01/30/2017			PANEL FOR EQUIPMENT RACK
16WRLN085	US	15/418181	01/27/2017			PANEL FOR EQUIPMENT RACK
16WRLN111	CA	2956652	01/30/2017			CABLE RETAINER GATE
16WRLN111	US	15/418210	01/27/2017			MOUNTING BRACKET FOR EQUIPMENT RACK
4254	US	09/298396	04/23/1999	6065612	05/23/2000	RELAY RACK WITH TWO WAY OPENING DOOR FRAME
4259	US	09/148002	09/04/1998	5924655	07/20/1999	CLEVIS HANGER
4262	US	09/487960	01/19/2000	6341466	01/29/2002	CLIP FOR SECURING AN ELONGATE MEMBER TO A T-BAR OF A CEILING GRID
4265	US	09/386687	08/31/1999	6313405	11/06/2001	CABLE TRAY
4271	US	09/665381	09/20/2000	6571527	06/03/2003	ELONGATE STRUCTURAL MEMBER
4278	US	09/496113	02/01/2000	6286265	09/11/2001	RECESSED LIGHTING FIXTURE MOUNTING
025134	US	08/937019	09/24/1997	619167881	02/20/2001	TIME LAG FUSE
025356	US	09/100975	06/22/1998	6076788	06/20/2000	REINFORCED HANGER BAR
025688	GB	GB9722606.2	10/28/1997	GB2319373	07/05/2000	ADDRESSING DEVICE
025692	GB	GB9721518.0	10/11/1997	GB2330230	06/20/2001	RADIO FIRE DETECTION
025692DIV	GB	GB0107866.6	10/11/1997	GB2358503	01/09/2002	RADIO FIRE DETECTION
025692DIV	GB	GB0107867.4	10/11/1997	GB2358504	01/09/2002	RADIO FIRE DETECTION
025719DES	AT	MU723/1997	02/20/1997	24988	04/20/1997	VISTRAL EMERGENCY LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
025719DES	BX	72763-00	01/31/1997	280 23-00	06/24/1997	VISTRAL EMERGENCY LUMINAIRE
025719DES	DE	M9700840.0	01/23/1997	M9700840.0	04/22/1997	VISTRAL EMERGENCY LUMINAIRE
025719DES	FR	970376	01/24/1997	970376	01/24/1997	VISTRAL EMERGENCY LUMINAIRE
025719DES	GB	2058626	08/20/1996	2058626	12/24/1996	VISTRAL EMERGENCY LUMINAIRE
025720DES	BX	74309	03/27/1998	29731-00	12/21/1998	EXIT SIGN
025720DES	DE	M9803241.0	03/24/1998	M9803241.0	09/17/1998	EXIT SIGN
025720DES	FR	981878	03/25/1998	981878	03/25/1998	EXIT SIGN
025721DES	GB	2064466	03/25/1997	2064466	07/09/1997	EUROLITE
026190	US	09/860533	05/18/2001	6590490	07/08/2003	TIME DELAYED CLASS T FUSE
026321	IT	502004901242954	07/18/2002	1278226	06/16/2004	MANUALLY TRIPPABLE ATC TYPE III CIRCUIT BREAKER
026321	US	10/198464	07/17/2002	6707368	03/16/2004	MANUALLY TRIPPABLE ATC TYPE III CIRCUIT BREAKER
026359	US	09/998213	12/03/2001	6644830	11/11/2003	HIGH OUTPUT LAMP SOFTENER
026616	DE	03764360.8	07/08/2003	60349667.9	11/30/2016	ELECTRICAL NETWORK PROTECTION SYSTEM
026616	EP	03764360.8	07/08/2003	EP1527505	11/30/2016	ELECTRICAL NETWORK PROTECTION SYSTEM
026616	FR	03764360.8	07/08/2003	EP1527505	11/30/2016	ELECTRICAL NETWORK PROTECTION SYSTEM
026616	GB	03764360.8	07/08/2003	EP1527505	11/30/2016	ELECTRICAL NETWORK PROTECTION SYSTEM
026618	US	10/394661	03/24/2003	6810069	10/26/2004	ELECTRICAL ARC FURNACE PROTECTION SYSTEM
026891DES	US	29/260611	05/26/2006	D571311	06/17/2008	PROFILE PORTION OF AN ELECTRICAL SWITCH
026972	US	10/834388	04/29/2004	7633737	12/15/2009	LIQUID IMMERSSED SURGE ARRESTER
027006	US	10/859607	06/03/2004	7750257	07/06/2010	MOLDED POLYMER LOAD TAP CHANGER
027020	DE	05771389.3	07/12/2005	602005042261.7	12/25/2013	TRAVELING WAVE BASED RELAY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						PROTECTION
027020DIV	US	12/403651	03/13/2009	7973536	07/05/2011	TRAVELING WAVE BASED RELAY PROTECTION
027129	US	11/146121	08/07/2005	7083450	08/01/2006	ELECTRICAL CONNECTOR THAT INHIBITS FLASHOVERS
028233CIP	US	11/605576	11/29/2006	7857482	12/28/2010	LINEAR LIGHTING APPARATUS WITH INCREASED LIGHT-TRANSMISSION EFFICIENCY
028683	KR	2009-0030432	04/08/2009	10-1549707	08/27/2015	RADIAL FUSE BASE AND ASSEMBLY
029145	US	11/656951	01/24/2007	8295295	10/23/2012	SYSTEM AND METHOD FOR AUTOMATICALLY SEGMENTING AND MERGING ROUTING DOMAINS WITHIN NETWORKS
029146CIP	US	12/071834	02/27/2008	8164481	04/24/2012	SYSTEM AND METHOD FOR CONDUCTING BI-DIRECTION COMMUNICATION SESSIONS WITH UTILITY METERS FROM A MOBILE DEVICE
029171	AU	2011296333	08/26/2011	2011296333	02/05/2015	DEVICE AND APPARATUS FOR EFFICIENT COLLECTION AND RE-DIRECTION OF EMITTED RADIATION
029171	MX	MX/a/2013/002290	08/26/2011	322714	08/11/2014	DEVICE AND APPARATUS FOR EFFICIENT COLLECTION AND RE-DIRECTION OF EMITTED RADIATION
029171CON	US	13/784355	03/04/2013	8727573	05/20/2014	A DEVICE AND APPARATUS FOR EFFICIENT COLLECTION AND RE-DIRECTION OF EMITTED RADIATION
029171CON2	US	14/256502	04/18/2014	9109781	08/18/2015	A DEVICE AND APPARATUS FOR EFFICIENT COLLECTION AND RE-DIRECTION OF EMITTED RADIATION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029282	CA	2820312	12/20/2011			SELF ALIGNING ACTUATOR FOR THROUGH DOOR OPERATED SWITCH
029282	DE	112011104501.8	12/20/2011			SELF ALIGNING ACTUATOR FOR THROUGH DOOR OPERATED SWITCH
029282	MX	MX/a/2013/007415	12/20/2011	324249	10/08/2014	SELF ALIGNING ACTUATOR FOR THROUGH DOOR OPERATED SWITCH
029282	US	13/331603	12/20/2011	8908357	12/09/2014	SELF- ALIGNING ACTUATOR FOR DOOR- OPERATED SWITCH
029282CON	US	14/528375	10/30/2014			SELF- ALIGNING ACTUATOR FOR DOOR- OPERATED SWITCH
029282DIV	MX	MX/a/2014/012146	10/08/2014	329079	04/01/2015	SELF ALIGNING ACTUATOR FOR THROUGH DOOR OPERATED SWITCH
029384-1	IN	6689/CHENP/2010	03/20/2009			MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-3	AU	2009225444	03/20/2009	2009225444	04/02/2015	MAGNETIC POWER AND DATA COUPLING FOR LED LIGHTING
029384-3	IN	6688/CHENP/2010	03/20/2009			A CONDUCTIVE MAGNETIC COUPLING SYSTEM
029648CON	US	14/195461	03/03/2014	9538625	01/03/2017	METHODS AND SYSTEMS FOR CONTROLLING ADDRESSABLE LIGHTING UNITS
029649	US	11/668268	01/29/2007	7598631	10/06/2009	ADDRESSABLE POWER SWITCH
029702	EP	13185114.9	09/19/2013			LENS AND LIGHT EMITTING DEVICE INCORPORATING A LENS
029702	GB	1216833.2	09/20/2012	2506138	11/19/2014	LENS AND LIGHT EMITTING DEVICE INCORPORATING A LENS
029709	CA	2883682	03/04/2015			LATERAL SWAY BRACE
14BLN1193	US	14/643352	03/10/2015	9612270	04/04/2017	METERING CONTINUITY TESTER
14BUS656	US	14/505085	10/02/2014	9679733	06/13/2017	ACTIONATION SYSTEM FOR AN

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ELECTRICAL SWITCHING DEVICE
14CET831	WO	PCT/CN2015/074552	03/19/2015			SUBMINIATURE FUSE WITH HIGH INTERRUPTING CURRENT AND METHOD OF MAKING SAME
14CHA1007	US	14/658605	03/16/2015			ELEVATED RUNWAY/TAXIWAY FIXTURE AND GLOBE/GLASS HEATER
14CHA1007	WO	PCT/US2016/022610	03/16/2016			ELEVATED RUNWAY/TAXIWAY FIXTURE AND GLOBE/GLASS HEATER
14CHM835	US	14/325955	07/08/2014	9236721	01/12/2016	CONDULET COUPLER
14NET377	US	14/532239	11/04/2014	9336963	05/10/2016	INTERLOCK ASSEMBLY FOR NETWORK TRANSFORMER PRIMARY DISCONNECT ASSEMBLY
14NET378	US	14/532243	11/04/2014			NETWORK TRANSFORMER PRIMARY DISCONNECT ASSEMBLY
14NET378DIV	US	15/610742	06/01/2017			NETWORK TRANSFORMER PRIMARY DISCONNECT ASSEMBLY
16CYB480	US	15/181857	06/14/2016	9654117	05/16/2017	METHOD FOR RAPID AND ACCURATE SYNCHRONIZATION AND SYNCHRONIZATION WITH AN EXTERNAL CLOCK SIGNAL USING COMMODITY HARDWARE
16MNE1485DES	ECD	003733799-0001	01/31/2017	003733799-0001	01/31/2017	LIGHT DIF-FUSER WITH CONCENTRIC QUADRILATERAL PATTERN
16MNE1485DES2	ECD	003733799-0002	01/31/2017	003733799-0002	01/31/2017	LIGHT DIF-FUSER WITH CONCENTRIC QUADRILATERAL PATTERN
025920	TW	89118049	09/04/2000			LOW PROFILE FUSE
026103DES	US	29/127052	07/28/2000			DIE CAST MR11 & MR16 GIMBAC LAMPHOLDER
027063CON7	US	15/630788	06/21/2017			HANGER BAR FOR RECESSED LUMINAIRES
027071-3	HK	10101008.6	02/14/2008	1133323	02/28/2014	FUSIBLE SWITCHING DISCONNECT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						MODULES AND DEVICES
027140DES	US	29/236026	08/09/2005			PATIO LIGHT
027448DES	US	29/244847	12/15/2005			DECORATIVE LANTERN
028099CON6	US	15/646384	07/11/2017			LIGHT EMITTING DIODE RECESSED LIGHT FIXTURE
028099DIV	CA	TBD	09/08/2017			LIGHT EMITTING DIODE RECESSED LIGHT FIXTURE
028122	BR	PI0908857-1	02/10/2009			SEPARABLE CONNECTOR WITH INTERFACE UNDERCUT
028123	BR	PI0908858-0	02/16/2009			DUAL INTERFACE SEPARABLE INSULATED CONNECTOR SYSTEM WITH DUAL CUP OR OVERMOLDED FARADAY CAGE
028248	BR	PI0908860-1	02/10/2009			SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028248	MX	N/A	02/10/2009			SEPARABLE CONNECTOR WITH REDUCED SURFACE CONTACT
028411	HK	10102971.7	03/22/2010			TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411	IT	502017000019457	07/24/2009	EP2148353	11/30/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028411DIV	IT	502016000107449	07/24/2009	EP2544212	08/17/2016	TOUCH SAFE FUSE MODULE WITH AMPACITY REJECTION
028710-1DIV	MX	MX/a/2015/001367	01/29/2015			EXPLOSION-PROOF ENCLOSURES WITH ACTIVE THERMAL MANAGEMENT USING SINTERED ELEMENTS
028902DIV	CA	TBD	05/29/2017			ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028902DIV2	MX	MX/a/2016/012312	01/05/2010			ENCLOSURE CLAMPS AND CLAMP SYSTEMS
028964	BR	BR1120120227661	03/08/2011			LINE PROTECTION SYSTEMS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029017	BR	1120120306294	06/09/2011			GRADING DEVICES FOR A HIGH VOLTAGE APPARATUS
029141	BR	BR112013004559-0	08/18/2011			PLUGGABLE METAL OXIDE SURGE ARRESTER
029149DES	SG	D2011/1053/J	09/23/2011	D2011/1053/J	09/23/2011	EQUIPMENT FOR ACCIDENT PREVENTION
029184	US	13/608911	09/10/2012			SYSTEMS, METHODS, AND DEVICES FOR COMBINING SOURCES OF DIFFERENT COLOR LIGHTS IN OUTDOOR LUMINAIRES
029185CON	US	14/568393	12/12/2014			METHODS, SYSTEMS, AND APPARATUS FOR END OF LINE TESTING
029190DES	BR	D17101702-0	03/14/2011	D17101702-0	12/11/2012	CONTROL INTERFACE
029190DES	BR	3020120016886	04/04/2012	3020120016886	02/05/2013	VOLTAGE REGULATOR CONTROL WITH USER SHORTCUTS
029241CON2	US	15/470631	03/27/2017			LED MODULE WITH MOUNTING PADS
029245CON	US	14/992235	01/11/2016			PRE-PROGRAMMED OUTPUT FOR DEMAND RESPONSE ELECTRICAL DEVICES
029250	GC	2012/21635	07/27/2012			N+1 FIELDBUS POWER SUPPLY
029279DES	BR	D17102968-0	06/22/2011	D17102968-0	12/18/2012	LED AIRSIDE GUIDANCE SIGN WITH EXTERNAL POWER SUPPLY ENCLOSURE
029283DIV	MX	MX/a/2016/000176	12/20/2011			STRUCTURAL REINFORCEMENTS FOR FILTER ASSEMBLIES
029298DIV	MX	MX/a/2014/015722	04/20/2012			WALL PACK LIGHT FIXTURE
029328DIV	CN	201710851097.0	09/20/2017			MULTI-PATH RADIO TRANSMISSION INPUT/OUTPUT DEVICES, NETWORK, SYSTEMS AND METHODS WITH ON DEMAND, PRIORITIZED ROUTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						PROTOCOL
029384-1CON4	US	15/448972	03/03/2017			MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-5CON6	US	15/405786	01/13/2017			ILLUMINATION DEVICE AND FIXTURE
029401	BR	BR1120140140413	11/09/2012			BATTERY TEST AND CONDENSATION PREVENTION METHOD, SYSTEM AND APPARATUS
029436	MM	4/13915/2012	12/06/2012	4/13915/2012	12/06/2012	BYPASS SWITCH FOR A BOOST DEVICE
029436	VE	2012-001081	08/30/2012			BYPASS SWITCH FOR A BOOST DEVICE
029516	BR	BR1120140215545	03/01/2013			MANAGED MULTIPHASE OPERATION WITH TRADITIONAL SINGLE PHASE CONTROL
029517	BR	BR1120140216690	03/01/2013			MANAGED MULTI-PHASE OPERATION
029547CONDIV	US	15/267961	09/16/2016			ADJUSTABLE MOUNTING SYSTEM FOR A LUMINAIRE
029557CON	US	14/918006	10/20/2015			OUTDOOR LIGHTING FIXTURE
029564CON	US	15/590140	05/09/2017			SYSTEM AND METHOD FOR SUPPORT OF ONE-WAY ENDPOINTS IN TWO-WAY WIRELESS NETWORKS
029615CON2	US	15/413215	01/23/2017			SYSTEMS, METHODS, AND DEVICES FOR PROVIDING REPLACEABLE REFLECTOR INSERTS FOR AN LED LIGHT FIXTURE
029700	MX	MX/a/2013/015293	12/19/2013	335794	12/17/2015	WIRING DEVICE WITH INTEGRATED DIRECT CURRENT OUTPUTS
029716CON	US	15/151326	05/10/2016			LIGHT EMITTING DIODE TO LIGHT EMITTING PANEL INTERFACE GASKET

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029736	BR	BR1120150225276	03/13/2014			SYSTEMS AND METHODS FOR ENERGY HARVESTING AND CURRENT AND VOLTAGE MEASUREMENTS
029750	BR	BR1120150225306	03/13/2014			SYSTEMS AND METHODS FOR BYPASSING A VOLTAGE REGULATOR
029750	MX	MX/a/2015/012689	03/13/2014			SYSTEMS AND METHODS FOR BYPASSING A VOLTAGE REGULATOR
029761CON	US	14/940592	11/13/2015			MULTI DIRECTIONAL LIGHTING WITH SINGLE ORIENTATION LIGHT SOURCE
029767	BR	BR1120150276890	04/30/2014			POWER FACTOR CORRECTION FOR CONSTANT CURRENT INPUT WITH POWER LINE COMMUNICATION
029769	BR	BR1120150276903	04/30/2014			ACTIVE POWER FACTOR CORRECTION CIRCUIT FOR A CONSTANT CURRENT POWER CONVERTER
029770	BR	BR1120150276938	04/30/2014			BRIDGELESS BOOST POWER FACTOR CORRECTION CIRCUIT FOR CONSTANT CURRENT INPUT
029786DES	BR	BR3020130054152	10/22/2013	BR3020130054152	02/21/2017	EDGEELIT BLADE LUMINAIRE
029786DESCON3	US	29/565649	05/23/2016			EDGEELIT BLADE LUMINAIRE
029788DES	BR	BR3020130054144	10/22/2013	BR3020130054144	02/21/2017	MULTI-PANEL EDGEELIT LUMINAIRE
029794	BR	BR1120150225250	03/14/2014			SWITCHING MODULE FOR VOLTAGE REGULATOR
029794	MX	MX/a/2015/012690	03/14/2014			SWITCHING MODULE FOR VOLTAGE REGULATOR
029808	BR	BR1120150276946	04/30/2014			POWER FACTOR CORRECTION ALGORITHM FOR ARBITRARY INPUT WAVEFORM
029832DES	BR	3020130053784	10/18/2013			SURFACE DOWNLIGHT
029836	MX	MX/a/2016/003298	09/11/2014			MAGNETIC CONTROL DEVICES FOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ENCLOSURES
029837	MX	MX/a/2016/003297	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029839	MX	MX/a/2016/003295	09/11/2014			FASTENING DEVICES FOR EXPLOSION-PROOF ENCLOSURES
029840CON	US	15/633919	06/27/2017			DYNAMICALLY-SELECTABLE MULTI-MODAL MODULATION IN WIRELESS MULTIHOP NETWORKS
029844	MX	MX/a/2016/003296	09/15/2014			ARTIFICIAL LIGHT SOURCE BASED MESSAGING PLATFORM
029845	MX	MX/a/2016/003294	09/15/2014			SYSTEM AND METHOD FOR AUTO-COMMISSIONING BASED ON SMART SENSORS
029847CON	US	15/186122	06/17/2016			EDGE-LIT LIGHTING DEVICE
029848CON	US	15/234884	08/11/2016			FULL CUT-OFF LED LUMINAIRE WITH FRONT-PIVOT POWER DOOR AND HEAT SINK WITH REFRACTOR MOUNTING
029852DESCON3	US	29/542780	10/16/2015			EDGE-LIT GARAGE LUMINAIRE
029857	BR	BR1120160081633	11/05/2014			JOINING DISSIMILAR MATERIALS USING AN EPOXY RESIN COMPOSITION
029858	MX	MX/a/2016/002499	08/27/2014			ELEVATED LIGHT SOURCE CAVITY
029869DES	BR	BR3020140010921	03/13/2014			CENTER BEAM HIGH BAY EDGE-LIT FIXTURE
029953	MX	MX/a/2016/009101	01/08/2015			FLOODLIGHTS WITH MULTI-PATH COOLING
029955CON	US	15/351027	11/14/2016			CONTROL SYSTEM FOR EMERGENCY LIGHTING SYSTEM
029960	US	14/546052	11/18/2014			CONFIGURABLE LIGHT SOURCE
10029959DES	MX	MX/f/2014/001713	06/05/2014	45469	11/03/2015	MULTI-PORT USB DEVICE
14ASP442	BR	BR1120170040425	07/28/2015			FUSE FOR HIGH-VOLTAGE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						APPLICATIONS
14BLN085	MX	MX/a/2015/008776	07/03/2015			CABLE TRAY RAIL
14BLN086	MX	MX/a/2015/009640	07/23/2015			CABLE MANAGEMENT FITTING
14BLN451	AE	P6000558/2017	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	JP	2017-525384	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	MX	MX/a/2017/006282	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451	SA	517381521	11/13/2015			FITTING FOR CHANNEL FRAMING
14BLN451CON2	US	15/437162	02/20/2017			FITTING FOR CHANNEL FRAMING
14BLN667	MX	MX/a/2017/000502	01/10/2017			LOWER BRANCH LINE RESTRAINT
14BUS018	MX	MX/a/2016/015376	05/26/2015			COMPACT HIGH VOLTAGE POWER FUSE AND METHODS OF MANUFACTURE
14BUS060	MX	MX/a/2016/016656	06/30/2014			COMPACT FUSIBLE DISCONNECT SWITCH
14BUS1440	MX	MX/a/2017/006404	12/02/2015			ELECTRIC FUSE AND FABRICATION METHODS WITH ENHANCED ARC MITIGATION AND THERMAL MANAGEMENT
14BUS1441	MX	MX/a/2017/006445	11/24/2015			LOW PROFILE FUSIBLE DISCONNECT SWITCH DEVICE
14BUS976	CA	TBD	03/16/2016			HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC DEFLECTION
14BUS976	CN	TBD	03/16/2016			HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC DEFLECTION
14BUS976	MX	MX/a/2017/011296	03/16/2016			HIGH VOLTAGE COMPACT FUSE ASSEMBLY WITH MAGNETIC ARC DEFLECTION
14CCL079	US	14/722909	05/27/2015			EMERGENCY LIGHT FIXTURE WITH INTEGRATED WIRELESS ACCESS POINT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CCL415	US	14/836687	08/26/2015			COLOR CONTROL USER INTERFACES
14CHM1328	HK	17109579.1	12/23/2015			Testing and Monitoring of an Electrical Connection
14CHM1546	US	15/483692	04/10/2017			FAIL-SAFE LED SYSTEM
14CHM1546	WO	PCT/US2017/026847	04/10/2017			FAIL SAFE LED SYSTEM
14CHM1552DES	MX	MX/f/2016/000092	01/14/2016			LUMINAIRE DESIGN
14CHM1552DES	US	29/533432	07/17/2015			LUMINAIRE DESIGN
14CHM1574	MX	MX/a/2017/005265	10/28/2015			LENGTH ALTERATION TOOL FOR LIGHTING
14CHM244	MX	MX/a/2016/015131	05/21/2015			ENCLOSURE DIAGNOSTIC AND CONTROL SYSTEMS
14CHM944DES	MX	MX/f/2015/001268	04/15/2015			LINEAR LUMINAIRE
14CWD1103	MX	MX/a/2017/007085	07/30/2015			SWITCHING DEVICE
14CWD1103DES	MX	MX/f/2015/001967	06/23/2015			TOGGLE DIMMER WITH PRESET
14CWD1103DESCON1	US	29/575354	08/24/2016			TOGGLE DIMMER WITH PRESET
14CWD1103DESCON3	US	29/575361	08/24/2016			TOGGLE DIMMER WITH PRESET
14CWD1103DESCON4	US	29/575362	08/24/2016			TOGGLE DIMMER WITH PRESET
14CWD1103DESCON5	US	29/575363	08/24/2016			TOGGLE DIMMER WITH PRESET
14CWD1278	MX	MX/a/2016/012310	09/21/2016			ARC FAULT CIRCUIT INTERRUPTER TEST APPARATUS AND METHODS
14CWD1437	MX	MX/a/2016/008572	06/27/2016			UNIVERSAL DIMMER WITH AUTO LOAD DETECTION AND RELATED METHODS OF OPERATION
14CWD1479	MX	MX/a/2016/011058	08/24/2016			POWER RECEPTACLES WITH INTERNAL CHAMBERS FOR RELEASABLY HOLDING PORTABLE POWER DEVICES
14CWD335	MX	MX/a/2015/015539	11/06/2015			WIRELESS POWER RECEPTACLE
14CWD353	MX	MX/a/2015/009760	07/28/2015			JUNCTION ASSEMBLY AND WIRING DEVICE THEREFOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CWD567DES	MX	MX/f/2015/000415	02/09/2015			ENCLOSURE
14CWD567DES2	MX	MX/f/2015/000414	02/09/2015			ENCLOSURE
14CWD953	MX	MX/a/2015/017546	12/16/2015			ELECTRICAL SWITCH AND SLIDER ASSEMBLY THEREFOR
14CWD958	MX	MX/a/2015/017545	12/16/2015			ELECTRICAL SWITCH AND MOUNTING ASSEMBLY THEREFOR
14CVB1433	MX	MX/a/2017/006740	12/10/2015			CABINET BACKPLANE INTERCONNECT
14HLD1152	US	14/925817	10/28/2015			RECESSED HOUSING CLIP
14HLD1331	US	14/702555	05/01/2015			DECORATIVE SKIN FOR SURFACE MOUNT LIGHT FIXTURE
14HLD910DES	US	29/535726	08/10/2015			DIMPLED TRIM FOR A RECESSED LUMINAIRE
14INV1372	US	14/699915	04/29/2015			LUMINAIRE MOUNTING SYSTEM
14INV216	US	14/678521	04/03/2015			LIGHTING APPARATUS
14LED1114	US	14/977446	12/21/2015			LIGHTGUIDE MOUNTING SYSTEM
14LED1179	US	14/930350	11/02/2015			LIGHT SHIELD WITH DETACHABLE PANELS
14LED1523	US	15/055430	02/26/2016			REMOTE REFRACTIVE DIFFUSER FOR MULTIPLE WAVEGUIDE COUPLING
14LED1523DES	US	29/556118	02/26/2016			DUAL LIGHTGUIDE LIGHT FIXTURE
14LED1572	US	15/622373	06/14/2017			LIGHT SOURCE AND METHOD FOR MAKING A LIGHT SOURCE
14LED346	US	14/702055	05/01/2015			UNDER CABINET LIGHT FIXTURES
14LED736	US	14/925822	10/28/2015			LUMINAIRE
14MLD1127	US	14/885878	10/16/2015			LINKABLE EDGE-LIT LIGHTING STRIP
14MLD1127DES	US	29/542511	10/14/2015			EDGE-LIT LUMINAIRE STRIP
14MLD215CON	US	15/614159	06/05/2017			CURVED WAVEGUIDES
14NET1008PROV	US	62/405674	10/07/2016			SENSING DEVICE FOR AN ELECTRICAL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						SYSTEM
14P03093	BR	BR1120160193121	02/20/2015			MODULAR SWITCHGEAR INSULATION SYSTEM
14P03093	MX	MX/a/2016/010849	08/18/2016			MODULAR SWITCHGEAR INSULATION SYSTEM
14P03093DES	MX	MX/f/2015/002559	08/18/2015			MODULAR SWITCHGEAR INSULATION SYSTEM
14P03093DES	US	29/518219	02/20/2015			MODULAR SWITCHGEAR INSULATION SYSTEM
14P03128	BR	BR1120160263499	05/11/2015			VACUUM LOSS DETECTION
14P03128	MX	MX/a/2016/014722	05/11/2015			VACUUM LOSS DETECTION
14P05418	BR	BR1120160283791	06/02/2015			ELECTRICALLY INSULATED TETHERS FOR TRANSMISSION LINE ARRESTERS
14P05964	BR	BR112017006545-2	09/29/2015			ISOLATOR PROTECTION DEVICE
14P13951	AU	2016226425	03/01/2016			MULTI-LAYER DIELECTRIC FILM WITH NANOSTRUCTURED BLOCK COPOLYMER
14P13951	BR	BR112017018607	03/01/2016			MULTI-LAYER DIELECTRIC FILM WITH NANOSTRUCTURED BLOCK COPOLYMER
14P13951	CA	TBD	03/01/2016			MULTI-LAYER DIELECTRIC FILM WITH NANOSTRUCTURED BLOCK COPOLYMER
14P13951	IN	201717032472	03/01/2016			MULTI-LAYER DIELECTRIC FILM WITH NANOSTRUCTURED BLOCK COPOLYMER
14P13951	MX	MX/a/2017/011197	03/01/2016			MULTI-LAYER DIELECTRIC FILM WITH NANOSTRUCTURED BLOCK COPOLYMER
14RELL1483	WO	PCT/US2017/030820	05/03/2017			SWITCHING MODULE CONTROLLER FOR VOLTAGE REGULATOR
14RELL1489	US	15/167739	05/27/2016			AN ARCLESS TAP CHANGER USING GATED SEMICONDUCTOR DEVICES
14RELL1489	WO	PCT/US2017/034459	05/25/2017			AN ARCLESS TAP CHANGER USING GATED SEMICONDUCTOR DEVICES
14RELL734	BR	BR1120170021692	06/29/2015			VOLTAGE REGULATOR FOR A POWER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DISTRIBUTION SYSTEM AND METHOD OF CONTROLLING SAME
14RET1115	US	14/994244	01/13/2016			WALL PACK LUMINAIRE WITH HANGING FEATURES FOR INSTALLATION
14RET1428	US	14/580020	12/22/2014			ADJUSTABLE LIGHT MODULE
14RET846	US	15/142460	04/29/2016			LUMINAIRE MOUNTING SYSTEM
15BLN1043	CA	TBD	07/19/2017			WORKSTATION WITH CABLE CONTAINMENT
15BLN1043	US	15/216920	07/22/2016			WORKSTATION WITH CABLE CONTAINMENT
15BUS1491	US	15/155181	05/16/2016			SURGE PROTECTOR SWITCH DISCONNECT MODULES AND DEVICES
15BUS1498	US	15/168707	05/31/2016			FUSE MODULE AND FUSIBLE DISCONNECT SWITCH ASSEMBLY THEREFOR
15BUS1498	WO	PCT/US2017/029560	04/26/2017			FUSE MODULE AND FUSIBLE DISCONNECT SWITCH ASSEMBLY THEREFOR
15BUS1499	US	15/151680	05/11/2016			PYROTECHNIC CIRCUIT PROTECTION SYSTEMS, MODULES, AND METHODS
15BUS1499	WO	PCT/US2017/029547	04/26/2017			PYROTECHNIC CIRCUIT PROTECTION SYSTEMS, MODULES, AND METHODS
15BUS1499CIP	CN	201710328663.X	05/11/2017			MODULAR CIRCUIT PROTECTION SYSTEMS AND METHODS
15BUS1499CIP	EP	17170514.8	05/10/2017			MODULAR CIRCUIT PROTECTION SYSTEMS AND METHODS
15BUS1499CIP	US	15/234196	08/11/2016			MODULAR CIRCUIT PROTECTION SYSTEMS AND METHODS
15BUS579	US	15/151949	05/11/2016			HIGH VOLTAGE ELECTRICAL DISCONNECT DEVICE WITH MAGNETIC ARC DEFLECTION ASSEMBLY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15BUS579	WO	PCT/US2017/029521	04/26/2017			HIGH VOLTAGE ELECTRICAL DISCONNECT DEVICE WITH MAGNETIC ARC DEFLECTION ASSEMBLY
15CCL038	US	15/371528	12/07/2016			LIGHT MODULATED NETWORK PASSWORD KEY DELIVERY
15CCL043	US	15/371522	12/07/2016			WIRELESS NETWORK OF LIGHTING DEVICES
15CCL1265	US	15/667450	08/02/2017			RETENTION DEVICES FOR RECESSED LUMINAIRES
15CCL1294	US	15/462421	03/17/2017			POWER OVER ETHERNET CONNECTION WITH POWER CONTROL
15CCL1352	US	15/489452	04/17/2017			QUICK SETUP OF LIGHTING CONTROL SYSTEM
15CCL1392	US	15/385066	12/20/2016			EMERGENCY BATTERY PACKS FOR LOW VOLTAGE SYSTEMS
15CCL1480	US	15/629628	06/21/2017			POWER RECEPTACLE WITH WIRELESS CONTROL
15CCL160	US	15/063047	03/07/2016			LIGHT CONTROL FOR AN IMAGE PLATFORM
15CCL286	US	15/255754	09/02/2016			COLOR TEMPERATURE ALIGNMENT OF LUMINAIRE INTEGRATED SENSOR STATUS INDICATOR LIGHT
15CHA164	CA	TBD	03/24/2016			BOLT-LESS INSET LIGHT FIXTURE AND BASE
15CHM042DES	MX	MX/f/2015/002618	08/24/2015			LIGHT EMITTING DIODE FLOODLIGHT
15CHM068	US	15/611166	06/01/2017			MULTI-PHASE POWER SUPPLIES FOR LIGHT FIXTURES
15CHM068	WO	PCT/US2017/035438	06/01/2017			MULTI-PHASE POWER SUPPLIES FOR LIGHT FIXTURES
15CHM1314	WO	PCT/US2017/037263	06/13/2017			ENCLOSURES INCLUDING LIGHT TRANSMISSIVE PORTIONS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CHM1322	US	15/603595	05/24/2017			MOISTURE CONTROL SYSTEMS FOR ENCLOSURES
15CHM1323	WO	PCT/US2017/20472	03/02/2017			ADAPTERS FOR TESTING ELECTRICAL EQUIPMENT
15CHM1330	US	15/612547	06/02/2017			ASSET TRACKING USING VISIBLE LIGHT COMMUNICATION
15CHM1330	WO	PCT/US2017/035717	06/02/2017			ASSET TRACKING USING VISIBLE LIGHT COMMUNICATION
15CHM1331	US	15/693784	09/01/2017			REPLACEABLE ELECTRICAL PROTECTION SYSTEM FOR EQUIPMENT UNDER LOAD
15CHM1331	WO	PCT/US2017/049741	08/31/2017			REPLACEABLE ELECTRICAL PROTECTION SYSTEM FOR EQUIPMENT UNDER LOAD
15CHM1444	CA	2974008	07/19/2017			HAZARDOUS ENVIRONMENT CONDUIT SEALING
15CHM1444	US	15/663113	07/28/2017			HAZARDOUS ENVIRONMENT CONDUIT SEALING
15CHM1453	US	15/624945	06/16/2017			SEALANT DETECTION APPARATUS, METHOD AND ASSEMBLY
15CHM1456	US	15/618966	06/09/2017			CURRENT TUNEBACK IN LIGHT EMITTING DIODE LUMINARES
15CHM1456	WO	PCT/US2017/036761	06/09/2017			CURRENT TUNEBACK IN LIGHT EMITTING DIODE LUMINARES
15CHM1457	US	15/611147	06/01/2017			REDUNDANT POWER SUPPLY AND CONTROL FOR LIGHT FIXTURES
15CHM1457	WO	PCT/US2017/035433	06/01/2017			REDUNDANT POWER SUPPLY AND CONTROL FOR LIGHT FIXTURES
15CHM585	US	15/483680	04/10/2017			GROUND IMPEDANCE MEASUREMENT OF A CONDUIT SYSTEM
15CHM585	WO	PCT/US2017/026843	04/10/2017			GROUND IMPEDANCE MEASUREMENT OF A CONDUIT SYSTEM
15CHM587	US	15/643861	07/07/2017			LED LIGHT SYSTEM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CHM587	WO	PCT/US2017/041095	07/07/2017			LED LIGHT SYSTEM
15CHM600	IN	2226/DEL/2015	07/22/2015			LUMINAIRE FOR MULTIPLE APPLICATIONS
15COR1292	US	15/135206	04/21/2016			LIGHT CONTROL IN EDGE-LIT LIGHT GUIDE LUMINAIRES
15COR1292DES	US	29/562012	04/21/2016			LUMINAIRE WITH OPTICAL CONTROL
15COR690	US	14/965541	12/10/2015			SCREEN-PRINTED SHIELD
15CWD1162DES	MX	MX/f/2016/001751	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1162DES	US	29/547548	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1163DES	MX	MX/f/2016/001752	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1163DES	US	29/547549	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1164DES	MX	MX/f/2016/001753	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1164DES	US	29/547553	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1165DES	MX	MX/f/2016/001754	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1165DES	US	29/547555	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1166DES	MX	MX/f/2016/001755	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1166DES	US	29/547557	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1167DES	MX	MX/f/2016/001756	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1167DES	US	29/547559	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CWD1168DES	MX	MX/f/2016/001757	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1168DES	US	29/547561	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1169DES	MX	MX/f/2016/001758	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1169DES	US	29/547562	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1170DES	MX	MX/f/2016/001759	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1170DES	US	29/547563	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1171DES	MX	MX/f/2016/001760	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1171DES	US	29/547564	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1172DES	MX	MX/f/2016/001761	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1172DES	US	29/547566	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1173DES	MX	MX/f/2016/001762	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1173DES	US	29/547568	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1174DES	MX	MX/f/2016/001763	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1174DES	US	29/547569	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1175DES	MX	MX/f/2016/001764	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1175DES	US	29/547570	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CWD1176DES	MX	MX/f/2016/001765	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1176DES	US	29/547571	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1177DES	MX	MX/f/2016/001766	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1177DES	US	29/547573	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1178DES	MX	MX/f/2016/001767	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1178DES	US	29/547575	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD1212	MX	MX/a/2017/000223	01/04/2017			HOUSEHOLD OUTLET WITH CURRENT SENSING AND ADDRESSABLE IDENTIFICATION THROUGH POWER-LINE COMMUNICATION
15CWD1483	MX	MX/a/2017/003689	03/21/2017			INTELLIGENT SENSOR-ACTIVATED LIGHT CONTROL DEVICES, SYSTEMS, AND METHODS INCLUDING AMBIENT LIGHT SENSORS
15CWD1483	US	15/088375	04/01/2016			INTELLIGENT SENSOR-ACTIVATED LIGHT CONTROL DEVICES, SYSTEMS, AND METHODS INCLUDING AMBIENT LIGHT SENSORS
15CWD207	MX	MX/a/2016/008571	06/27/2016			POWER CONNECTOR, AND ELECTRICAL CONNECTION ELEMENT AND OPERATING METHOD THEREFOR
15CWD207CIPCON	US	15/691930	08/31/2017			SWITCHING POWER CONNECTOR AND ELECTRICAL CONNECTION ELEMENT WITH SAFETY INTERLOCK
15CWD209	MX	MX/a/2016/008570	06/27/2016			POWER CONNECTOR, AND ELECTRICAL CONNECTION ELEMENT AND ASSEMBLY

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						METHOD THEREFOR
15CWD210	MX	MX/a/2016/008573	06/27/2016			POWER CONNECTOR, AND ELECTRICAL CONNECTION ELEMENT AND ARC SUPPRESSION METHOD THEREFOR
15CWD365	CA	2974289	07/19/2017			CURRENT SENSE TECHNIQUES FOR ARC FAULT AND GROUND FAULT RECEPTACLES
15CWD365	MX	MX/a/2017/7009104	07/11/2017			CURRENT SENSE TECHNIQUES FOR ARC FAULT AND GROUND FAULT RECEPTACLES
15CWD365	US	15/221877	07/28/2016			CURRENT SENSE TECHNIQUES FOR ARC FAULT AND GROUND FAULT RECEPTACLES
15CWD390	MX	MX/a/2016/009891	07/28/2016			ELECTRICAL DEVICE, NETWORK AND METHOD OF CONTROLLING THE SAME
15CWD434	MX	MX/a/2016/009890	07/28/2016			ELECTRICAL DEVICE WITH ASSOCIATED SETTINGS AND SYSTEM INCLUDING THE SAME
15CWD509	MX	MX/a/2016/014723	11/08/2016			MULTI-CHANNEL DIMMER FOR LIGHTING WITH MULTIPLE CONTROL CHANNELS
15CWD512DES	MX	MX/f/2016/000638	02/25/2016			PADDLE SWITCH WITH EXTERNALLY FACING ELECTRICAL CONNECTOR PORT OR PORTS
15CWD512DESDIV	US	29/612447	08/01/2017			PADDLE SWITCH WITH EXTERNALLY FACING ELECTRICAL CONNECTOR PORT OR PORTS
15CWD536DES	MX	MX/f/2016/000331	01/28/2016			SLIDE TOGGLE DIMMER WITH PRESET SWITCH APPARATUS
15CWD537DES	MX	MX/f/2016/000328	01/28/2016			SWITCH APPARATUS
15CWD538DES	MX	MX/f/2016/000329	01/28/2016			SWITCH APPARATUS
15CWD539DES	MX	MX/f/2016/000330	01/28/2016			SWITCH APPARATUS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15CWD539DESDIV	US	29/582047	10/25/2016			SWITCH APPARATUS
15CWD540DES	MX	MX/f/2016/000331	01/28/2016			SWITCH APPARATUS
15CWD540DESDIV	US	29/582048	10/25/2016			SWITCH APPARATUS
15CWD650	MX	MX/a/2017/002147	02/16/2017			CIRCUIT INTERRUPTER WITH AUDIBLE INDICATOR CIRCUIT
15CWD650DES	MX	MX/f/2016/002375	07/28/2016			CIRCUIT INTERRUPTER
15CWD681DES	US	29/538777	09/08/2015			GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE WITH DUAL INDICATOR LIGHTS
15CWD682DES	MX	MX/f/2016/001096	04/07/2016			CIRCUIT INTERRUPTER
15CWD771DES	MX	MX/f/2016/002178	07/11/2016			ORNAMENTAL DESIGN OF PLUG AND CONNECTOR
15CWD832DES	MX	MX/f/2016/001750	06/03/2016			USB TYPE C ON RECEPTACLES
15CWD832DES	US	29/547547	12/04/2015			USB TYPE C ON RECEPTACLES
15CWD833DES	MX	MX/f/2016/001749	06/03/2016			USB TYPE A AND TYPE-C ON RECEPTACLES
15CWD833DES	US	29/547546	12/04/2015			USB TYPE A AND TYPE-C ON RECEPTACLES
15CYB447	US	15/277683	09/27/2016			MULTI-PRODUCER SINGLE CONSUMER QUEUE SYSTEMS AND METHODS
15EAS1181	US	15/241675	08/19/2016			SYSTEM AND METHOD FOR BATTERY MANAGEMENT AND ANTENNA ELEVATION IN A PIT MOUNTED AUTOMATIC METER READING UNIT
15EAS1276	US	15/465855	03/22/2017			SYSTEM AND METHOD FOR ASSET HEALTH MONITORING USING MULTI-DIMENSIONAL RISK ASSESSMENT
15EAS1461	US	15/228054	08/04/2016			LOAD CONTROL SYSTEM AND METHOD FOR REGULATING POWER SUPPLY TO A THERMOSTAT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15EAS1461	WO	PCT/US2017/045219	08/03/2017			LOAD CONTROL SYSTEM AND METHOD FOR REGULATING POWER SUPPLY TO A THERMOSTAT
15HLD1521	US	15/170176	06/01/2016			UNIFORM LENS ILLUMINATION IN DOWNLIGHT FIXTURES
15HLD524	US	14/918011	10/20/2015			SUPPORT BRACKETS FOR LAMP SOCKETS
15HLD689	US	15/299046	10/20/2016			METHOD AND SYSTEM FOR PRODUCING A BEAM OF ILLUMINATION HAVING SMOOTH EDGES
15HLD692	US	14/942368	11/16/2015			ROTATABLE RECTANGULAR FINISHING SECTION USED WITH RECESSED LIGHTING HOUSINGS
15HLD697	US	15/435141	02/16/2017			CONFIGURABLE LIGHTING SYSTEM
15HLD996	US	14/976000	12/21/2015			RECESSED AND ADJUSTABLE LIGHT FIXTURE
15HLD998	US	15/002197	01/20/2016			LAMP RETENTION AND SHIELDING
15INN302	US	15/260179	09/08/2016			INTEGRATED GASKET FOR UTILITY LIGHT FIXTURES
15LED1481	US	15/446792	03/01/2017			LIGHTING CONTROL
15LED285	MX	MX/a/2017/007093	06/05/2017			METHOD AND SYSTEM FOR PROCESSING A CIRCUIT SUBSTRATE
15LED285	US	15/181832	06/14/2016			METHOD AND SYSTEM FOR PROCESSING A CIRCUIT SUBSTRATE
15LED287	US	14/702351	05/01/2015			COLOR TEMPERATURE CONTROL
15LED333	US	15/345217	11/07/2016			LUMINAIRE WITH INTEGRATED LIGHTGUIDE
15LED391	US	15/235939	08/12/2016			SIGNAL GUIDES FOR SENSOR DEVICES
15LED871	US	15/377667	12/13/2016			VISIBLE LIGHT COMMUNICATION ENABLING LIGHTING DRIVER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
15MLD1263DES	US	29/548669	12/15/2015			LUMINAIRE WITH CURVED ENDCAPS
15MLD1293	US	15/364934	11/30/2016			TROFFER LUMINAIRE WITH AN ARCHED LENS
15MLD283	US	14/699865	04/29/2015			LIGHT REDIRECTING FLANGE IN LUMINAIRES
15MLD521	US	14/861897	09/22/2015			HIGH-LUMEN FIXTURE THERMAL MANAGEMENT
15MLD607	US	14/970339	12/15/2015			HORIZONTAL LIGHT GUIDE BASED LIGHTING FIXTURE
15MLD691	MX	MX/a/2016/008680	06/29/2016			SLIDE LOCK FOR CIRCUIT BOARDS
15MLD691DES1	US	29/534808	07/31/2015			COUPLING FEATURE ON A CIRCUIT BOARD
15MLD691DES2	US	29/534809	07/31/2015			COUPLING FEATURE ON AN ENCLOSURE
15MRP1059	US	15/628788	06/21/2017			VARIABLE DIAMETER CORE TERMINATION WITH VARIABLE DIAMETER HOUSING
15MRP1059	WO	PCT/US2017/038437	06/21/2017			VARIABLE DIAMETER CORE TERMINATION WITH VARIABLE DIAMETER HOUSING
15MRP1059DES	US	29/608340	06/21/2017			ELECTRICAL CABLE TERMINATION WITH PULL TABS AND THROUGH HOLES
15MTL1021	WO	PCT/GB2017/050899	03/30/2017			ISOLATOR BASE WITH PLUGGABLE SURGE
15MTL1023	WO	PCT/GB2017/051315	05/11/2017			ELECTRONIC DEVICE DISCONNECTION
15NET268	US	15/180638	06/13/2016			NETWORK PROTECTOR CONTROL FOR SPOT NETWORK FED FROM FEEDER SOURCES HAVING VOLTAGE DIFFERENCES
15OMN1355	US	15/291122	10/12/2016			CONTROL APPARATUS AND METHOD OF OPERATION
15P03137PROV	US	62/443435	01/06/2017			REDUNDANT RECLOSER PROCESSOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						WITH BATTERY-LESS OPTION
15P03143	US	15/466429	03/22/2017			CONTROLLING AN ELECTRICAL APPARATUS
15P03143	WO	PCT/US2017/023619	03/22/2017			CONTROLLING AN ELECTRICAL APPARATUS
15P03628	US	15/665679	08/01/2017			THERMOPLASTIC COMPOSITES AND METHODS OF MAKING FOR ELECTRICAL EQUIPMENT INSULATION AND/OR ENCAPSULATION
15P03628	WO	PCT/US2017/044794	08/01/2017			THERMOPLASTIC COMPOSITES AND METHODS OF MAKING FOR ELECTRICAL EQUIPMENT ENCAPSULATION
15RET1402DES	US	29/553262	01/29/2016			MULTIPLE MODE WORK LIGHT
15RET281	US	14/829430	08/18/2015			LIGHT FIXTURE WITH PIVOTING SENSOR ASSEMBLY
15RET808	US	15/087135	03/31/2016			PORTABLE LIGHT
15SHP384	US	15/144654	05/02/2016			LUMINAIRE DOWNLIGHT
15SLD1484	US	15/492405	04/20/2017			CONSTANT POWER OUTPUT FROM EMERGENCY BATTERY PACKS
15SP1898	EP	17172706.8	05/24/2017			MODULAR FUSE HOLDER AND ARRANGEMENT AND CONNECTION THEREOF
15SP1898	US	15/602802	05/23/2017			MODULAR FUSE HOLDER AND ARRANGEMENT AND CONNECTION THEREOF
15TRA506	US	15/484366	04/11/2017			ELECTRICAL SYSTEM AND ELECTRICAL SWITCHING APPARATUS THEREFOR
16BLN1165	US	15/431370	02/13/2017			SPLICE PLATE FOR CABLE TRAY FITTING
16BLN1185DES	CA	174182	04/13/2017			DOOR FOR ELECTRICAL PANEL ENCLOSURE
16BLN1185DES	US	29/584833	11/17/2016			DOUBLE DOORS, SINGLE DOOR, AND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						SIDE EDGE MARGIN FOR DOOR FOR ELECTRICAL PANEL ENCLOSURE
16BLN793	US	15/257597	09/06/2016			CONCRETE DECK INSERT
16BUS003	CA	2965023	04/20/2017			ELECTRICAL ENCLOSURE, AND SWITCHING ASSEMBLY AND TRANSFER ASSEMBLY THEREFOR
16BUS003	EP	17167168.8	04/19/2017			ELECTRICAL ENCLOSURE, AND SWITCHING ASSEMBLY AND TRANSFER ASSEMBLY THEREFOR
16BUS003	US	15/142136	04/29/2016			ELECTRICAL ENCLOSURE, AND SWITCHING ASSEMBLY AND TRANSFER ASSEMBLY THEREFOR
16BUS004	US	15/163363	05/24/2016			FUSE ELEMENT ASSEMBLY AND METHOD OF FABRICATING THE SAME
16BUS005	US	15/186674	06/20/2016			HIGH VOLTAGE POWER FUSE INCLUDING FATIGUE RESISTANT FUSE ELEMENT AND METHODS OF MAKING THE SAME
16BUS005	WO	PCT/US2017/029774	04/27/2017			HIGH VOLTAGE POWER FUSE INCLUDING FATIGUE RESISTANT FUSE ELEMENT AND METHODS OF MAKING THE SAME
16BUS006	US	15/186865	06/20/2016			MONITORING SYSTEMS AND METHODS FOR DETECTING THERMAL-MECHANICAL STRAIN FATIGUE IN AN ELECTRICAL FUSE
16BUS006	WO	PCT/US2017/029763	04/27/2017			MONITORING SYSTEMS AND METHODS FOR DETECTING THERMAL-MECHANICAL STRAIN FATIGUE IN AN ELECTRICAL FUSE
16BUS559	US	15/240548	08/18/2016			DUAL ELEMENT FUSE AND METHODS OF MANUFACTURE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16CCL059	US	15/414048	01/24/2017			METHODS AND SYSTEMS FOR CHARGING A BATTERY PACK
16CCL1095PROV	US	62/445890	01/13/2017			LOCATING ASSETS USING LIGHT FIXTURES IN A LIGHTING SYSTEM
16CCL109CIP	US	15/179525	06/10/2016			DISTRIBUTED LOW VOLTAGE POWER SYSTEMS
16CCL1328PROV	US	62/501479	05/04/2017			MULTI-DIMENSIONAL LOCATION OF AN OBJECT USING MULTIPLE LIGHT FIXTURES
16CCL137	US	15/628459	06/20/2017			LIGHTING DEVICE COVER WITH BUILT-IN ANTENNA
16CCL1374	US	15/617504	06/08/2017			CAMERA CONTROLLED CONNECTED LIGHTING
16CCL144	US	15/628457	06/20/2017			DYNAMIC POWER ADJUSTMENT OF WIRELESS LIGHTING SYSTEM GATEWAY
16CCL1449PROV	US	62/503190	05/08/2017			LIGHTING CONTROL LOCATION-BASED COMMUNICATION
16CCL1451PROV	US	62/502228	05/05/2017			HEAT SINKS FOR LIGHT FIXTURES
16CCL1452PROV	US	62/539978	08/01/2017			LIGHTING INTEGRATED SOUND PROCESSING
16CCL1454PROV	US	62/463946	06/27/2017			CONFIGURATION OF PROGRAMMABLE ELECTRICAL DEVICES
16CCL1457DES	CN	201730364106.4	08/10/2017			WALL MOUNTED LUMINAIRE
16CCL1457DES	US	29/596748	03/10/2017			WALL MOUNTED LUMINAIRE
16CCL200	US	15/603225	05/23/2017			LIGHTING WITH AIR QUALITY AND HAZARD MONITORING
16CCL201	US	15/472873	03/29/2017			SWITCH BASED LIGHTING CONTROL
16CCL201	WO	PCT/US2017/024738	03/29/2017			SWITCH BASED LIGHTING CONTROL
16CCL208	US	15/630793	06/22/2017			COLOR ADJUSTMENT BASED ON DALI DIM LEVEL COMMAND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16CCL336	US	15/640970	07/03/2017			AUTO COMMISSIONING OF LIGHT FIXTURES IN A LIGHTING SYSTEM
16CCL420	US	15/6553907	07/19/2017			AUTOMATED COMMISSIONING AND FLOORPLAN CONFIGURATION
16CCL511	US	15/638113	06/29/2017			LIGHTING FIXTURE WITH MOTION SENSOR
16CCL738	EP	17190153.1	09/08/2017			CONTROLLED SIGNALS USING SIGNAL GUIDE FOR SIGNAL COVERS
16CCL738	US	15/261053	09/09/2016			CONTROLLED SIGNALS USING SIGNAL GUIDE FOR SIGNAL COVERS
16CCL739	US	15/261066	09/09/2016			REDUCING EXTRANEIOUS SIGNALS FOR SENSORS
16CCL823PROV	US	62/417059	11/03/2016			SELF-AWARE BUILDINGS THROUGH SENSORS PLACED ON AUTO-LOCALIZING BUILDING DEVICES
16CCL903	US	15/468511	03/24/2017			CONFIGURATION OF LIGHTING SYSTEMS
16CCL930PROV	US	62/433093	12/12/2016			IDENTIFYING LIGHTING DRIVER TRIMMING LEVELS
16CET1350	US	15/410855	01/20/2017			ELECTROMAGNETIC COMPONENT WITH INTEGRATED MAGNETIC CORE FOR DC/DC POWER CONVERTER IN A MULTI-PHASE ELECTRICAL POWER SYSTEM
16CET383	CN	201710342248.X	05/16/2017			LOW PROFILE POWER INDUCTOR
16CET383	US	15/168365	05/31/2016			LOW PROFILE POWER INDUCTOR
16CET988	US	15/286705	10/06/2016			LOW PROFILE ELECTROMAGNETIC COMPONENT
16CHA1180PROV	US	62/545577	08/15/2017			AIRFIELD LIGHT
16CHG811	DE	102016221041.6	10/26/2016			DECENTRALIZED HEATING IN A PANELBOARD
16CHG811	WO	PCT/EP2017/068481	07/21/2017			DECENTRALIZED HEATING IN A PANELBOARD

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16CHM066DES	US	29/563258	05/03/2016			LIGHT FIXTURE WITH BATTERY BACKUP
16CHM1122PROV	US	62/423568	11/17/2016			POTTING BOOT AND IN-LINE ELECTRICAL CONNECTOR ASSEMBLY INCLUDING THE SAME
16CHM1139PROV	US	62/431525	12/08/2016			ILLUMINATED WINDOW SYSTEM FOR ENCLOSURES
16CHM1237PROV	US	62/457313	02/10/2017			OPERATOR MECHANISM FOR CONTROL ENCLOSURE
16CHM1244PROV	US	62/429580	12/02/2016			HAZARDOUS LOCATION LIGHT FIXTURES
16CHM1264PROV	US	62/468740	03/08/2017			SOLAR COMBINER BOX
16CHM505DES	US	29/583842	11/09/2016			LUMINAIRE
16CHM505DES2	IN	283431	05/13/2016			LUMINAIRES FOR FOOD PROCESSING LOCATIONS
16CHM505DES3	IN	283432	05/13/2016			LUMINAIRES FOR FOOD PROCESSING LOCATIONS
16CHM505DES4	IN	283433	05/13/2016			LUMINAIRES FOR FOOD PROCESSING LOCATIONS
16CHM555	US	15/645459	07/10/2017			ELECTRICAL NETWORK INSPECTION DEVICES
16CHM555	WO	PCT/US2017/041360	07/10/2017			ELECTRICAL NETWORK INSPECTION DEVICE
16CHM556	US	15/645498	07/10/2017			IDENTIFYING AND DETERMINING STATUS OF REEFER CONTAINERS
16CHM556	WO	PCT/US2017/041368	07/10/2017			IDENTIFYING AND DETERMINING STATUS OF REEFER CONTAINERS
16CHM557	US	15/657901	07/24/2017			AUTO-COMMISSIONING OF ELECTRICAL DEVICES
16CHM557	WO	PCT/US2017/043503	07/10/2017			AUTO-COMMISSIONING OF ELECTRICAL DEVICES
16CHM876PROV	US	62/450168	01/25/2017			POWER REGULATION FOR LIGHTING FIXTURES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16CMP325	US	15/484824	04/11/2017			COUPLER FOR ATTACHING A CONDUIT TO A WALL
16CMP325	WO	PCT/US2017/027198	04/12/2017			COUPLER FOR ATTACHING A CONDUIT TO A WALL
16COR925DES	US	29/584145	11/11/2016			LUMINAIRE WITH A CONTINUOUS LENS
16CWD067	CA	2965021	04/20/2017			ELECTRICAL SWITCH AND SLIDER ASSEMBLY THEREFOR
16CWD067	MX	MX/a/2017/005018	04/18/2017			ELECTRICAL SWITCH AND SLIDER ASSEMBLY THEREFOR
16CWD067	US	15/145201	05/03/2016			ELECTRICAL SWITCH AND SLIDER ASSEMBLY THEREFOR
16CWD1085	US	15/370013	12/06/2016			ETHERNET AND USB WALL SOCKET
16CWD1232	US	15/477261	04/03/2017			DIMMER SWITCH SYSTEM WITH SECONDARY SWITCH
16CWD1233	US	15/427951	02/08/2017			MICRO-ENERGY CONTROL CIRCUIT FOR SELF-POWERED SWITCH
16CWD1280	US	15/427814	02/08/2017			SELF-POWERED SWITCHES AND RELATED METHODS
16CWD1281DES	CA	176034	07/20/2017			SELF-POWERED WIRELESS SWITCH, TOGGLE ASSEMBLY AND SWITCH HOUSING WITH A PERMANENT MAGNET CRADLE
16CWD1281DES	MX	MX/f/2017/002400	08/07/2017			SELF-POWERED WIRELESS SWITCH, TOGGLE ASSEMBLY AND SWITCH HOUSING WITH A PERMANENT MAGNET CRADLE
16CWD1281DES	US	29/593417	02/08/2017			SELF-POWER SWITCH NEW DESIGN
16CWD1352	US	15/427889	02/08/2017			THERMAL PROTECTION RECEPTACLE PRODUCTS NEW DESIGN
16CWD1353DES	CA	176033	07/20/2017			TERMINAL ASSEMBLY WITH A BIMETAL THERMAL PROTECTION PLATE FOR A

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						POWER RECEPTACLE AND A BIMETAL THERMAL PROTECTION PLATE FOR A POWER RECEPTACLE
16CWD1353DES	MX	MX/f/2017/002399	08/07/2017			THERMAL PROTECTION RECEPTACLE PRODUCTS NEW DESIGN
16CWD1353DES	US	29/593429	02/08/2017			THERMAL PROTECTION RECEPTACLE PRODUCTS NEW DESIGN
16CWD1399	US	15/441389	02/24/2017			THERMALLY PROTECTED SURGE DOUBLE SIDED POLARIZED DUPLEX RECEPTACLE
16CWD1444	US	15/581759	04/28/2017			ELECTRICAL SYSTEM, AND POWER INLET APPARATUS AND ELECTRICAL RECEPTACLE ASSEMBLY THEREFOR
16CWD1444DES	US	29/602199	04/28/2017			HOUSING
16CWD296DES	CA	170431	09/09/2016			SWITCH APPARATUS
16CWD296DES	MX	MX/f/2016/003638	11/17/2016			SWITCH APPARATUS
16CWD296DES	US	29/565265	05/19/2016			SWITCH APPARATUS
16CWD311	CA	2966058	05/02/2017			ELECTRICAL SYSTEM, AND ELECTRICAL SWITCHING APPARATUS AND GUARD MEMBER THEREFOR
16CWD311	MX	MX/a/2017/005335	04/24/2017			ELECTRICAL SYSTEM, AND ELECTRICAL SWITCHING APPARATUS AND GUARD MEMBER THEREFOR
16CWD311	US	15/152661	05/12/2016			ELECTRICAL SYSTEM, AND ELECTRICAL SWITCHING APPARATUS AND GUARD MEMBER THEREFOR
16CWD518DES	CA	172678	01/20/2017			PLUG
16CWD518DES	MX	MX/f/2017/000422	02/09/2017			PLUG
16CWD518DES	US	29/573666	08/09/2016			PLUG
16CWD519DES	CA	172679	01/20/2017			PLUG

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16CWD519DES	MX	MX/f/2017/000378	02/03/2017			PLUG
16CWD519DES	US	29/573267	08/04/2016			PLUG
16CWD553DES	CA	172676	01/20/2017			USB TYPE-C ON RECEPTACLES
16CWD553DES	MX	MX/f/2017/000348	02/01/2017			USB TYPE-C ON RECEPTACLES
16CWD553DES	US	29/572982	08/02/2016			USB TYPE-C ON RECEPTACLES
16CWD582	CA	2975482	08/03/2017			AC/DC CONVERTER CIRCUIT
16CWD582	MX	MX/a/2017/010177	08/07/2017			AC/DC CONVERTER CIRCUIT
16CWD582	US	15/249709	08/29/2016			AC/DC CONVERTER CIRCUIT
16CWD583DES	CA	172677	01/20/2017			RECEPTACLE
16CWD583DES	MX	MX/f/2017/000423	02/09/2017			RECEPTACLE
16CWD583DES	US	29/573662	08/09/2016			RECEPTACLE
16CWD584DES	CA	172675	01/20/2017			RECEPTACLE
16CWD584DES	MX	MX/f/2017/000377	02/03/2017			ARROW LINK PRODUCTS NEW DESIGN
16CWD584DES	US	29/573268	08/04/2016			ARROW LINK PRODUCTS NEW DESIGN
16CWD585DES	MX	MX/f/2017/000237	01/25/2017			POKE YOKE FOR HOT AND GROUND TERMINAL
16CWD585DES	US	29/572225	07/26/2016			POKE YOKE FOR HOT AND GROUND TERMINAL
16CWD586	CA	2975507	08/03/2017			POWER RECEPTACLES AND ASSOCIATED METHODS OF ASSEMBLY
16CWD586	MX	MX/a/2017/009817	07/28/2017			POWER RECEPTACLES AND ASSOCIATED METHODS OF ASSEMBLY
16CWD586	US	15/235356	08/12/2016			POWER RECEPTACLES AND ASSOCIATED METHODS OF ASSEMBLY
16CWD655	US	15/392455	12/28/2016			CONNECTOR WITH CLOCKABLE INTEGRATED POWER SWITCHING
16CWD770	US	15/413861	01/24/2017			AUTO-MONITORING CIRCUIT FOR CIRCUIT BREAKER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
16CWD843	CA	TBD	08/30/2017			ELECTRICAL SYSTEM, AND ELECTRICAL SWITCHING APPARATUS AND GUARD MEMBER THEREFOR
16CWD843	US	15/273813	09/23/2016			ELECTRICAL SYSTEM, AND ELECTRICAL SWITCHING APPARATUS AND GUARD MEMBER THEREFOR
16CWD843DES	MX	MX/H/2017/000823	03/17/2017			GUARD MEMBER
16CWD875	US	15/364408	11/30/2016			COMBINATION SOLENOID APPARATUS AND PRINTED CIRCUIT BOARD AND ASSOCIATED METHOD
16CWD983	US	15/368792	12/05/2016			CURRENT SHARING ARCHITECTURE FOR NEXT GENERATION USB TYPE A & TYPE C COMBINATION CHARGER
16CVB1111	US	15/420922	01/31/2017			PARALLEL REDUNDANCY PROTOCOL ("PRP") BRIDGE FOR A SINGLE ATTACHED DEVICE
16CVB637	US	15/340591	11/01/2016			BUMP-IN-THE-WIRE TIME CODE SIGNAL DECODER AND DEBUGGER
16CVB656	US	15/208093	07/12/2016			METHOD AND APPARATUS FOR RE-ESTABLISHING A RING TOPOLOGY FOLLOWING A LOSS OF POWER
16CVB656	WO	PCT/US2017/033239	05/18/2017			METHOD AND APPARATUS FOR RE-ESTABLISHING A RING TOPOLOGY FOLLOWING A LOSS OF POWER
16EAS1136	US	15/622322	06/14/2017			SYSTEM AND METHOD FOR DETECTING THEFT OF ELECTRICITY
16EAS1136-2	US	15/622348	06/14/2017			ELECTRICITY THEFT DETECTION
16EAS517	US	15/223256	07/29/2016			SYSTEM AND METHOD FOR REAL-TIME CARBON EMISSIONS CALCULATION FOR ELECTRICAL DEVICES
16EAS985	US	15/367617	12/02/2016			OPTIMAL NETWORK RECONFIGURATION PATH SEARCHING BASED ON

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						OPTIMIZATION FOR NETWORKS INCLUDING RENEWABLE SOURCES SYSTEMS AND METHODS FOR INCREASING NETWORK ACCESS CAPACITY
16EKA378	US	15/252690	08/31/2016			
16EKA549	US	15/292584	10/13/2016			AUTONOMOUS, POWER-DICTATED MESSAGE ROUTING FOR MULTI-HOP MESH NETWORK OUTAGE COMMUNICATIONS
16EPH945PROV	US	62/507405	05/17/2017			LED LUMINAIRE WITH CONSTANT CURRENT
16EPH946DES	US	29/579864	10/04/2016			HIGH BAY LIGHTING DEVICE
16FSL684	US	15/660662	07/26/2017			SINGLE PIECE END CAP
16HLD134	US	15/192143	06/24/2016			MOUNTING ASSEMBLY OF A LIGHT FIXTURE
16HLD161	US	15/134271	04/20/2016			CONFIGURABLE LOW PROFILE CONDUIT CONNECTOR SYSTEM FOR LIGHT FIXTURES
16HLD161DES	US	29/561887	04/20/2016			CONFIGURABLE LOW PROFILE CONDUIT CONDUCTOR
16HLD206	US	15/680810	08/18/2017			LIGHT REDISTRIBUTION APPARATUS FOR LOW PROFILE WALL WASH LIGHT FIXTURES
16HLD206DES	US	29/575255	08/23/2016			LUMINAIRE WITH LOUVERED WALL WASH APPARATUS
16HLD211	US	15/136732	04/22/2016			LUMINAIRE WITH POLARIZED INSERT FOR STEERING ILLUMINATION OFF AXIS
16HLD317	US	15/136756	04/22/2016			APPARATUS FOR PROVIDING OFF-AXIS ILLUMINATION
16HLD335	US	15/494264	04/21/2017			PENDANT LIGHTING ADAPTOR
16HLD445	US	15/661930	07/27/2017			RETENTION DEVICES FOR RECESSED

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						LUMINAIRES
16HLD530PROV	US	62/411086	10/21/2016			LUMINAIRE MOUNTING SYSTEM
16HLD753	US	15/263198	09/12/2016			SELF CONTAINED JUNCTION BOX - SURFACE MOUNT LIGHTING
16HLD758	US	15/433927	02/15/2017			RECESSED LUMINAIRE COMPONENTS FOR VARYING FINISHING SECTION INSTALLATIONS
16HLD837PROV	US	62/436719	12/20/2016			EDGE LIT RECESSED LUMINAIRE
16HLD902PROV	US	62/424649	11/21/2016			LUMINAIR FINISHING SECTION WITH OVERTRAVEL RETENTION SYSTEM
16HLD927PROV	US	62/423931	11/18/2016			SURFACE MOUNTED LIGHT FIXTURES WITH HANGING FEATURES FOR INSTALLATION
16INV418	US	15/588441	05/05/2017			RIBS FOR SEALING AND ALIGNING AN OUTDOOR LIGHTGUIDE LUMINAIRE
16LED1097PROV	US	62/465561	03/01/2017			TETHERING INDICATOR FIXTURES TO ILLUMINATION FIXTURES
16LED126	US	15/458713	03/14/2017			WHITE LIGHT TUNING
16LED1456PROV	US	62/503463	05/09/2017			INTEGRATED CONNECTION BOXES FOR LIGHT FIXTURES
16LED202	US	15/660261	07/26/2017			LIGHTING SYSTEM
16LED308	US	15/660282	07/26/2017			OPTIC FOR PROVIDING BIASED ILLUMINATION
16LED740PROV	US	62/405718	10/07/2016			SINGLE CONTROL LED DIMMING AND WHITE TUNING
16LED752	US	15/213858	07/19/2016			INTEGRATED SENSING AND CONTROL OF LIGHT FIXTURES
16LED752DES	US	29/571950	07/22/2016			LIGHT FIXTURE WITH BACKBOX
16LED839PROV	US	62/444996	01/11/2017			LIGHTING SYSTEM INCORPORATING CHIP SALE PACKAGE LIGHT EMITTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						DIODES
16LED840PROV	US	62/449842	01/24/2017			LIGHTING SYSTEM WITH LIGHTGUIDE FORMED FROM TWO OPTICAL MATERIALS
16LED955A	US	15/670659	08/07/2017			LIGHTING DEVICE LED MODULE WITH EFFECTS FOR COLOR TEMPERATURE TUNING AND COLOR TUNING
16LED955B	US	15/670671	08/07/2017			LIGHTING DEVICE LED MODULE WITH EFFECTS FOR BEAM SPREAD TUNING AND BEAM SHAPING
16MLD1098PROV	US	62/468794	03/08/2017			MODULAR SMART TROFFER
16MLD686PROV	US	62/468804	03/08/2017			MODULAR HIGH BAY LUMINAIRE
16MRP1077	US	15/497027	04/25/2017			ELASTOMERIC COMPOSITES WITH HIGH DIELECTRIC CONSTANT
16MRP1077	WO	PCT/US2017/029458	04/25/2017			ELASTOMER COMPOSITES WITH HIGH DIELECTRIC CONSTANT
16NER307	US	15/495697	04/24/2017			SUSPENDED LUMINAIRE
16NER307DES	US	29/562202	04/22/2016			SUSPENDED ARC-SHAPED LUMINAIRE
16P03333	WO	PCT/US2017/025697	04/03/2017			HIGH-VISIBILITY STATUS INDICATOR
16P03333PROV2	US	62/466163	03/02/2017			HIGH-VISIBILITY STATUS INDICATOR
16P03334	WO	PCT/US2017/025913	04/04/2017			INTEGRATED VOLTAGE SENSOR
16P03533	US	15/343040	11/03/2016			MOUNTABLE ELECTRICAL SYSTEM
16REL365	US	15/480784	04/06/2017			VOLTAGE REGULATION FOR MULTIPHASE POWER SYSTEMS
16REL365	WO	PCT/US2017/026325	04/06/2017			VOLTAGE REGULATION FOR MULTIPHASE POWER SYSTEMS
16RET472	US	15/616796	06/07/2017			MOTION SENSOR WITH AUTOMATICALLY ADJUSTABLE SENSITIVITY
16SLD110	US	15/138729	04/26/2016			CONSTANT POWER OUTPUT FROM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						EMERGENCY BATTERY PACKS
16SLD204	US	15/491678	04/19/2017			COVERS FOR EMERGENCY EGRESS LIGHT FIXTURES
16SLD204DES	US	29/601160	04/19/2017			LIGHT FIXTURE COVER
16SLD205	US	15/495702	04/24/2017			CUSTOMIZABLE CIRCULAR EXIT SIGN
16SPI119	US	15/151981	05/11/2016			SYSTEM AND METHOD FOR MAXIMIZING SHORT-TERM ENERGY STORAGE IN A SUPERCAPACITOR ARRAY FOR ENGINE START APPLICATIONS
16TOL1133PROV	US	62/423573	11/17/2016			ELECTRICAL PANEL ENCLOSURE INCLUDING BAFLE TO INHIBIT WATER INGRESS
16TOL1134PROV	US	62/423582	11/17/2016			ONE OR MORE DOORS WITH ONE OR MORE ANGLED SIDE FLANGES FOR ELECTRICAL PANEL ENCLOSURE
16TRA124	US	15/672536	08/09/2017			DISTRIBUTION TRANSFORMER AND INTEGRATED POWER CONDITIONING DEVICE
17ALD058PROV	US	62/452811	01/31/2017			OPTICAL SYSTEM FOR MANAGING LIGHT FROM A LIGHT EMITTING DIODE
17ALD238DES	US	29/602767	05/03/2017			HIGH MAST LUMINAIRE
17ALD249PROV	US	62/500743	05/03/2017			HIGH MAST LUMINAIRE
17CCL010PROV	US	62/549296	08/23/2017			AUTOMOBILE ACCIDENT DETECTION AND NOTIFICATION
17CCL082PROV	US	62/522861	06/21/2017			LIGHT FIXTURE SENSORS FOR EXTERNAL USE
17CCL121PROV	US	62/522311	06/20/2017			INTEGRATED CAPS FOR POLE-MOUNTED LIGHT FIXTURES
17CCL169PROV	US	62/501483	05/04/2017			MULTI-DIMENSIONAL LOCATION OF AN OBJECT USING MULTIPLE ANTENNAE
17CET279	WO	PCT/CN2017/081012	04/19/2017			HIGH CURRENT SWING-TYPE INDUCTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						AND METHODS OF FABRICATION
17CHA230PROV	US	62/503717	05/09/2017			AIRFIELD LIGHT
17CHA232PROV	US	62/503720	05/09/2017			AIRFIELD LIGHT
17CMP521	US	15/692850	08/31/2017			PRESS FITTING ELECTRICAL CONDUIT
17CWD051	US	15/586563	05/04/2017			ELECTRICAL SWITCHING AND MOUNTING ASSEMBLY THEREFOR
17CWD268	US	15/655370	07/20/2017			RECEPTACLES WITH INTERCHANGEABLE USB MODULES (TYPE-A->TYPE-C)
17CWD474	US	15/692178	08/31/2017			ELECTRICAL OUTLET HAVING MOVABLE POWER MODULE
17HLD067PROV	US	62/516884	06/08/2017			SWITCH BASED LIGHTING CONTROL
17HLD088PROV	US	62/460012	02/16/2017			MOUNTING FEATURE AND RETENTION DEVICE BRACKET
17HLD131PROV	US	62/523370	06/22/2017			OPTICAL DEVICES FOR PROVIDING CORRIDOR DUAL WALLWASH INTEGRATED LIGHTING AND PROJECTION
17HLD149PROV	US	62/516880	06/08/2017			TIME-BASED LIGHTING CONTROL
17HLD150PROV	US	62/549292	08/23/2017			NON-CIRCULAR OPTIC FOR DISTRIBUTING LIGHT
17HLD151PROV	US	62/470993	03/14/2017			PLASTER FRAME ASSEMBLY FOR RECESSED LUMINAIRES
17HLD157	US	15/587298	05/04/2017			JUNCTION BOX OF A RECESSED LUMINAIRE FOR INSTALLATION IN SHALLOW SPACES
17HLD163	US	15/587287	05/04/2017			THERMOPROTECTOR WITH DIRECT WIRES TO JUNCTION BOX
17HLD165DES	US	29/602932	05/04/2017			RECESSED LUMINAIRE HOUSING AND JUNCTION BOX
17HLD291	US	15/624870	06/16/2017			ADAPTERS FOR EXISTING LIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						FIXTURES
17HLD323PROV	US	62/553709	09/01/2017			SMART TRIMS FOR RECESSED LIGHT FIXTURES
17HLD394CIP	US	15/685358	08/24/2017			CONFIGURABLE LIGHTING SYSTEM
17HLD441	US	15/685346	08/24/2017			ADAPTERS FOR EXISTING LIGHT FIXTURES
17INV356-1DES	US	29/603040	05/05/2017			POST TOP MOUNTED LUMINAIRE
17INV356-2DES	US	29/603043	05/05/2017			CANTILEVER MOUNTED LUMINAIRE
17LED060	US	15/589710	05/08/2017			MULTI-CHANNEL WHITE LIGHT TUNING
17LED522DES	US	29/616429	09/06/2017			LIGHTING DEVICE
17MILD065PROV	US	62/478320	03/29/2017			LIGHT FIXTURES WITH FLOATING LIGHT PANELS
17MILD480CIP	US	15/696808	09/06/2017			CONFIGURABLE LIGHTING SYSTEM
17NER300	US	15/602676	05/23/2017			ACTIVE CONFIGURATOR
17RSA371PROV	US	62/502891	05/08/2017			MODULAR LIGHT FIXTURE FRAMES AND HOUSINGS
17SPI027	US	15/460926	03/16/2017			HIGH AMP CIRCUIT BREAKER WITH TERMINAL ISOLATION FASTENER CAP
026615	US	10/981568	11/05/2004	7128619	10/31/2006	CONNECTOR SYSTEM AND METHOD FOR SECURING A CABLE IN A CONNECTOR SYSTEM
029846	US	14/259744	04/23/2014	9515460	12/06/2016	STREETLIGHT BASE
029849-2DES	US	29/457713	06/12/2013	D711032	08/12/2014	STREET LIGHTS WITH CABLE SUPPORTS
029850	US	14/259758	04/23/2014	9188317	11/07/2015	STREETLIGHT MOUNTING SYSTEM
026894CIP	US	11/035411	01/14/2005	7122743	10/17/2006	SEAL FOR CABLES AND CONDUITS
026131	US	09/567957	05/09/2000	6457847	10/01/2002	LIGHTING SYSTEM EMPLOYING GLASS BLOCK LENS
027067DIV	CN	201010145381.4	04/13/2010	201010145381.4	05/21/2013	FACTORY SEALED LUMINAIRE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028862	CN	200980140502.1	08/13/2009	200980140502.1	10/26/2016	LED DEVICES FOR OFFSET WIDE BEAM GENERATION
026382	CN	02106219.6	04/05/2002	02106219.6	05/17/2006	PCB SURFACE MOUNT STANDOFF
027243	CN	200680010526.1	03/28/2006			HYBRID CHIP FUSE ASSEMBLY HAVING WIRE LEADS AND FABRICATION METHOD THEREFOR
028045	US	09/079905	05/15/1998	6530674	03/11/2003	METHOD AND APPARATUS FOR JOINING AND ALIGNING FIXTURES
029384-1	CN	200980119574.8	03/20/2009			MANAGING SSL FIXTURES OVER PLC NETWORKS
029384-3	CN	200980119572.9	03/20/2009	200980119572.9	05/07/2014	A CONDUCTIVE MAGNETIC COUPLING SYSTEM
029384-4	CN	200980119568.2	03/20/2009	200980119568.2	04/08/2015	ILLUMINATION DEVICE AND FIXTURE
027814	US	11/425288	06/20/2006	7414526	08/19/2008	IMPROVED COUPLING OF COMMUNICATIONS SIGNALS TO A POWER LINE
025967DES	GB	2055138	03/26/1996	2055138	03/26/1996	LUMINAIRE
025968DES	GB	2054763	03/08/1996	2054763	03/08/1996	LUMINAIRE
029149DES	CN	201130342460.X	09/26/2011	201130342460.X	04/04/2012	EQUIPMENT FOR ACCIDENT PREVENTION
025786	US	09/177417	10/22/1998	6065722	05/28/2000	BRACKET ASSEMBLY FOR TREE MOUNTED LIGHTING
029953	CN	201580010665.3	01/08/2015			FLOODLIGHTS WITH MULTI-PATH COOLING
029141DIV	CN	201610586665.4	08/22/2011			COMPACT TRANSIENT VOLTAGE SURGE SUPPRESSION DEVICE
027064	US	10/352400	01/28/2003	7186008	03/06/2007	CEILING LIGHTING FIXTURE ASSEMBLY
028179	US	12/211648	09/16/2008	7978089	07/12/2011	METHOD AND APPARATUS FOR GROUND DEFAULT DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
4126DES	GB	2040900	08/05/1994	2040900	12/07/1994	CABLE TRAY RUNG
028293	US	11/370176	03/08/2006	7375981	05/20/2008	ELECTRIC POWER DISTRIBUTION AND CONTROL APPARATUS
17CHM350DES	US	29/617544	09/14/2017			ELECTRICAL SWITCH RATED CONNECTOR
14NET995DIV	US	15/815034	11/16/2017			SWITCHGEAR ASSEMBLY, AND SUBMERSIBLE ELECTRICAL ENCLOSURE AND METHOD OF MANUFACTURING A SUBMERSIBLE ELECTRICAL ENCLOSURE THEREFOR
17BLN845PROV	US	62/569278	10/06/2017			MOUNTING FOOT FOR ELECTRICAL ENCLOSURE AND ELECTRICAL ENCLOSURE INCLUDING THE SAME
14CHM1419	CA	2982361	04/15/2016			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS
14CHM1419	MX	MX/a/2017/013110	04/15/2016			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS
14CHM1419	EP	16780805.4	04/15/2016			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14CHM1419	CN	201680028241.4	04/15/2016			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS
14CHM1419	KR	2017-7031967	04/15/2016			SYSTEMS, METHODS, AND DEVICES FOR DIAGNOSING INTEGRITY OF ELECTRICAL CONDUCTOR-CARRYING SYSTEMS
14BUS052CON	US	15/799066	10/31/2017			PLUGGABLE TOUCH-SAFE FUSE MODULE WITH BUILT-IN REMOVAL HANDLE
15BLN138	GB	1718425.0	04/14/2016			TELESCOPING ELECTRICAL BOX MOUNTING BRACKET
15BLN138	CA	2982359	04/14/2016			TELESCOPING ELECTRICAL BOX MOUNTING BRACKET
14CCL1361CON2	US	15/784977	10/16/2017			WIRELESS LIGHTING CONTROL
16HLD530	US	15/789682	10/20/2017			LUMINAIRE MOUNTING SYSTEM
16HLD927	US	15/816761	11/17/2017			SURFACE MOUNTED LIGHT FIXTURES WITH HANGING FEATURES FOR INSTALLATION
14INV1372CON	US	15/820126	11/21/2017			LUMINAIRE MOUNTING SYSTEM
15HLD697CON	US	15/811062	11/13/2017			CONFIGURABLE LIGHTING SYSTEM
17CHM650	WO	PCT/US2017/054957	10/03/2017			SENSOR MODULES FOR LIGHT FIXTURES
17CHM754	WO	PCT/US2017/054961	10/03/2017			ANTENNA FOR HAZARDOUS LOCATION LIGHT FIXTURES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
14MTL1023	US	15/570611	04/27/2016			BUS NETWORK TERMINATOR
14MTL1023	CA	2983786	04/27/2016			BUS NETWORK TERMINATOR
14MTL1023	DE	112016001598.4	04/27/2016			BUS NETWORK TERMINATOR
14MTL1023	CN	201680025861.2	04/27/2016			BUS NETWORK TERMINATOR
16CHM1122	WO	PCT/US2017/062324	11/17/2017			POTTING BOOT AND IN-LINE ELECTRICAL CONNECTOR ASSEMBLY INCLUDING THE SAME
17TOL957	US	15/807216	11/08/2017			SEISMIC SWAY BRACE
029472	KR	2014-7013158	11/06/2012			ELECTRONIC DEVICE STATE DETECTION FOR ZERO POWER CHARGER CONTROL, SYSTEMS AND METHODS
16CHM1244DES	US	29/619973	10/03/2017			LIGHT FIXTURE
16CWD983	CA	TBD	11/23/2017			CURRENT SHARING ARCHITECTURE FOR NEXT GENERATION USB TYPE A & TYPE C COMBINATION CHARGER
15CHM475	CA	TBD	06/03/2016			LINEAR LED LUMINAIRE FOR USE IN HARSH AND HAZARDOUS LOCATIONS
14CHM1426	CA	TBD	06/06/2016			INTEGRATION OF SENSOR COMPONENTS WITH LIGHT FIXTURES IN HAZARDOUS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
						ENVIRONMENTS
14CHM1426	CN	TBD	06/06/2016			INTEGRATION OF SENSOR COMPONENTS WITH LIGHT FIXTURES IN HAZARDOUS ENVIRONMENTS
16TOL1134	US	15/816790	11/17/2017			ONE OR MORE DOORS WITH ONE OR MORE ANGLED SIDE FLANGES FOR ELECTRICAL PANEL ENCLOSURE
16TOL1134	CA	TBD	11/16/2017			ONE OR MORE DOORS WITH ONE OR MORE ANGLED SIDE FLANGES FOR ELECTRICAL PANEL ENCLOSURE
16TOL1133	CA	TBD	11/16/2017			ELECTRICAL PANEL ENCLOSURE INCLUDING BAFFLE TO INHIBIT WATER INGRESS
16TOL1133	US	15/816764	11/17/2017			ELECTRICAL PANEL ENCLOSURE INCLUDING BAFFLE TO INHIBIT WATER INGRESS
15MED1459	WO	PCT/GB2017/053438	11/15/2017			SINTERLESS HAZARDOUS AREA DRIVER
16MED451	WO	PCT/GB2017/053436	11/17/2017			HYBRID FLAME ARRESTOR
17SLD1052PROV	US	62/503236	05/08/2017			WIRELESS DIAGNOSTIC MANAGEMENT OF LIGHT FIXTURES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027949DIV	DE	15188739.5	10/07/2015	602009048975.5	10/18/2017	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949DIV	ES	15188739.5	10/07/2015	EP2991167	10/18/2017	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949DIV	IT	15188739.5	10/07/2015	EP2991167	10/18/2017	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949DIV	FR	15188739.5	10/07/2015	EP2991167	10/18/2017	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949DIV	GB	15188739.5	10/07/2015	EP2991167	10/18/2017	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
027949DIV	PL	15188739.5	10/07/2015	EP2991167	10/18/2017	TWO-MATERIAL SEPARABLE INSULATED CONNECTOR
029788	DE	14770171.8	03/31/2014	EP2984403	12/22/2017	EDGEJLT MULTI-PANEL LIGHTING SYSTEM
029788	GB	14770171.8	03/31/2014	EP2984403	12/22/2017	EDGEJLT MULTI-PANEL LIGHTING SYSTEM
028833	DE	10716230.7	04/27/2010	EP2427888	11/22/2017	SURFACE MOUNT MAGNETIC COMPONENTS AND METHODS FOR MANUFACTURING THE SAME
14CCL401	DE	15168311.7	05/20/2015	EP2955979	12/13/2017	
14CCL401	GB	15168311.7	05/20/2015	EP2955979	12/13/2017	

SCHEDULE 2: CONSIDERATION

Purchase Price	An aggregate amount of US\$1,000 (One Thousand United States Dollars)
Manner of Payment	The Assignee shall pay the Purchase Price in cash by wire of immediately available funds.