

Solid-State Lighting Patents Resulting from DOE-Funded Projects

As of January 2022, 242 solid-state lighting (SSL) patents have been awarded to research projects funded by the U.S. Department of Energy (DOE). Since December 2000, when DOE began funding SSL research projects, a total of 458 patent applications have been submitted, ranging from large businesses (148) and small businesses (161) to universities (135) and national laboratories (14).

DOE tracks three types of patent applications. A brief overview and the symbol used to identify each application type follows:

- **NP U.S. Nonprovisional Patents**: the standard U.S. patent application. Nonprovisional applications are examined by a patent examiner and may be issued as a patent if all requirements for patentability are met.¹
- P U.S. Provisional Patents: a lower-cost patent application filing option in the United States used to establish an early effective filing date in a later-filed nonprovisional patent application. An applicant who files a provisional application must file a corresponding nonprovisional application for patent during the 12-month pendency period in order to benefit.²
- **PCT** International Patents: an international patent application under the Patent Cooperation Treaty (PCT), by which applicants can simultaneously seek protection for intellectual property in 148 countries, including the United States.³

Each patent application has a unique application number used to track progress until a patent is awarded. Patent application titles may not be unique, and often we see the same title for multiple patent applications. For this reason, duplicate titles may be listed in the table below, but each instance corresponds to a unique patent application. Provisional patents are only tracked until the nonprovisional patent is filed, at which point they are superseded to avoid double counting. If a nonprovisional U.S. patent and an international patent are linked (i.e., one is a continuation of the other), the title is listed once but designated with both NP and PCT. In instances where the patent information is protected, the patent may be listed by application type, but no title is provided.

Primary Research Organization	Titles of Patent Applications (nonprovisional patents granted shown in bold) NP = U.S. Nonprovisional P = U.S. Provisional PCT = International	
Acuity Brands Lighting	Cassette for Holding a Planar Light Source with a Thermally Isolated Driver Board ^{NP}	 Power Line Communication System and Auto-Addressing Protocol^{NP}
	 Power Line Communication System and Auto-Addressing Protocol^{NP} 	
Agiltron	Optoelectronic Device with Nanoparticle Embedded Hole Injection/Transport Layer ^{NP}	One provisional patent application filed
Applied Materials, Inc.	Method and Apparatus for Inducing Turbulent Flow of a Processing Chamber Cleaning Gas ^{NP}	Methods for Improved Growth of Group III Nitride Semiconductors ^{NP}
	Methods for Improved Growth of Group III Nitride Buffer Layers NP, PCT	Multiple Complementary Gas Distribution Assemblies NP

¹ For more information on nonprovisional patents, see: https://www.uspto.gov/patents-getting-started/patent-basics/types-patent-applications/nonprovisional-utility-patent#heading-1

² For more information on provisional patents, see: https://www.uspto.gov/patents-getting-started/patent-basics/types-patent-applications/provisional-application-patent

³ For more information on PCT and international patents, see: https://www.wipo.int/pct/en/or https://www.uspto.gov/sites/default/files/patents/process/file/efs/guidance/indexing-pct-new-appl.pdf

	visional patents granted shown in bold) S. Provisional PCT = International
Iridium Complexes Demonstrating Broadband Emission Through Controlled Geometric Distortion and Applications Thereof NP	Metal-Assisted Delayed Fluorescent Emitters Employing Benzo-Imidazo-Phenanthridine and Their Analogues ^{NP}
Metal-Assisted Delayed Fluorescent Emitters Employing	 Metal-Assisted Delayed Fluorescent Emitters Employing Pyrido-Pyrrlol-Acridine and Analogues^{NP}, PCT
Metal-Assisted Delayed Fluorescent Emitters Employing	 Metal Assisted Delayed Fluorescent Emitters for Organic Light-Emitting Diodes^{NP}
	 Non-Platinum Metal Complexes for Excimer Based Single Dopant White Organic Light Emitting Diodes NP, PCT
Non-Platinum Metal Complexes for Excimer Based Single	OLED with Multi-Emissive Material Layer NP
Organic Light Emitting Diodes ** Organic Light Emitting Diode with Split Emissive Layer **	 Phosphorescent Excimers with Preferred Molecular Orientation as Monochromic Emitter for Display and Lighting
Thermally Assisted Delayed Fluorescent Materials with Triad-Type Materials NP	Applications PCT • Single-Doped White OLED with Extraction Layer Doped with
Thermally Assisted Delayed Fluorescent Materials with	Down-Conversion Red EmittersNP, PCT
Efficient and Stable Near-Infrared OLED Employing Metal	Thermally Assisted Delayed Fluorescent Materials with Triad-Type Materials NP
	 Two provisional patent applications filed Two patent applications filed
Hole-Blocking Materials for Organic Light Emitting Diodes NP, PCT	- Two paterit applications med
Chemical Vapor Deposition Using N,O Polydentate Ligand Complexes of Metals ^{NP, PCT}	OLED Substrate Consisting of Transparent Conductive Oxide (TCO) and Anti-Iridescent Undercoat NP, PCT
Methods and Apparatus for the Fabrication of Single-Walled CarbonPCT	One provisional patent application filed
Composite Composition and Modification of Inorganic Particle	les for Use in Composite CompositionsNP, PCT
Expandable LED Array Interconnect NP	 Light Emitting Diode with Porous SiC Substrate and Method for Fabricating NP, PCT
of Producing Same ^{NP}	Recipient Luminophoric Mediums Having Narrow Spectru Luminescent Materials and Related Semiconductor Light
High Reflectivity Mirrors and Method for Making Same ^{NP, PCT}	Emitting Devices and Methods
LED Lamp Incorporating Remote Phosphor with	Solid State Lighting Component ^{NP} Solid State Lighting Component ^{NP}
	Solid State Lighting Component ^{NP}
Configuration with Enhanced Scattering Properties NP	Solid State Lighting Component ^{NP}
LED Package Element with Internal Meniscus for	Solid State Lighting Component ^{NP}
Bubble-Free Lens Placement ^{NP} LED Structure with Enhanced Mirror Reflectivity ^{NP, PCT}	Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices NP
Light Emitting Diode with High Aspect Ratio Submicron	Ultra-Thin Ohmic Contacts for P-Type Nitride Light
Roughness for Light Extraction and Methods of Forming NP	
Roughness for Light Extraction and Methods of Forming NP Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming NP	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT
Light Emitting Diode with High Aspect Ratio Submicron	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT
Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming ^{NP}	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT
Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming NP Growth of Large Aluminum Nitride Single Crystals with Therr One provisional patent application filed P Device Containing Non-Blinking Quantum Dots NP, PCT	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT mal-Gradient Control NP, PCT
Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming NP Growth of Large Aluminum Nitride Single Crystals with Therr One provisional patent application filed P Device Containing Non-Blinking Quantum Dots NP, PCT Device Containing Non-Blinking Quantum Dots NP	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT mal-Gradient Control NP, PCT Three patent applications filed Method of Making Highly-Confined Semiconductor Nanocrystals NP
Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming NP Growth of Large Aluminum Nitride Single Crystals with Therr One provisional patent application filed P Device Containing Non-Blinking Quantum Dots NP, PCT Device Containing Non-Blinking Quantum Dots NP Doped Nanoparticle-Based Semiconductor Junction NP, PCT	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT mal-Gradient Control NP, PCT Three patent applications filed Method of Making Highly-Confined Semiconductor Nanocrystals NP Highly Confined Semiconductor Nanocrystals NP, PCT
Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming NP Growth of Large Aluminum Nitride Single Crystals with Therr One provisional patent application filed P Device Containing Non-Blinking Quantum Dots NP, PCT Device Containing Non-Blinking Quantum Dots NP Doped Nanoparticle-Based Semiconductor Junction NP, PCT Ex-Situ Doped Semiconductor Transport Layer NP, PCT	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT mal-Gradient Control NP, PCT Three patent applications filed Method of Making Highly-Confined Semiconductor Nanocrystals NP
Light Emitting Diode with High Aspect Ratio Submicron Roughness for Light Extraction and Methods of Forming NP Growth of Large Aluminum Nitride Single Crystals with Therr One provisional patent application filed P Device Containing Non-Blinking Quantum Dots NP, PCT Device Containing Non-Blinking Quantum Dots NP Doped Nanoparticle-Based Semiconductor Junction NP, PCT	Emitting Devices NP Ultra-Thin Ohmic Contacts for P-Type Nitride Light Emitting Devices and Methods of Forming PCT mal-Gradient Control NP, PCT Three patent applications filed Method of Making Highly-Confined Semiconductor Nanocrystals NP Highly Confined Semiconductor Nanocrystals NP, PCT
	Iridium Complexes Demonstrating Broadband Emission Through Controlled Geometric Distortion and Applications Thereof NP Metal-Assisted Delayed Fluorescent Emitters Employing Benzo-Imidazo-Phenanthridine and Their Analogues NP Metal-Assisted Delayed Fluorescent Emitters Employing Benzo-Imidazo-Phenanthridine and Analogues NP Metal-Assisted Delayed Fluorescent Emitters Employing Benzo-Imidazo-Phenanthridine and Analogues NP Metal Compounds and Methods and Uses Thereof NP, PCT Non-Platinum Metal Complexes for Excimer Based Single Dopant White Organic Light Emitting Diodes NP Organic Light Emitting Diode with Split Emissive Layer NP Thermally Assisted Delayed Fluorescent Materials with Triad-Type Materials NP Thermally Assisted Delayed Fluorescent Materials with Triad-Type Materials NP Efficient and Stable Near-Infrared OLED Employing Metal Complex Aggregates as Host Materials NP Functional Materials Based on Stable Chemical Structure NP Hole-Blocking Materials for Organic Light Emitting Diodes NP, PCT Chemical Vapor Deposition Using N,O Polydentate Ligand Complexes of Metals NP, PCT Methods and Apparatus for the Fabrication of Single-Walled Carbon PCT Composite Composition and Modification of Inorganic Partic Expandable LED Array Interconnect NP Extraction Film for Optical Waveguide and Method of Producing Same NP, PCT LED Lamp Incorporating Remote Phosphor with Heat Dissipation Features LED Lamp or Bulb with Remote Phosphor and Diffuser Configuration with Enhanced Scattering Properties NP LED Package Element with Internal Meniscus for Bubble-Free Lens Placement NP LED Structure with Enhanced Mirror Reflectivity NP, PCT Light Emitting Diode with High Aspect Ratio Submicron

Primary Research Organization	`	visional patents granted shown in bold) S. Provisional PCT = International
EIE Materials, Inc.	 Phosphor-converted White Light Emitting Diodes Having Narrow-band Green Phosphors^{NP} 	Three provisional patent applications filed
(dba Lumenari, Inc.)	Europium Beta-Diketonate Luminescent Material NP, PCT	
Fairfield Crystal Technology	Method and Apparatus for Aluminum Nitride Monocrystal Boule Growth NP	
	Blue-Green and Green Phosphors for Lighting Applications NP Electrodes Mitigating Effects of Defects in Organic	 Mechanically Flexible Organic Electroluminescent Device with Directional Light Emission^{NP}, PCT OLED Area Illumination Source^{NP}
	Electronic Devices NP Light-Emitting Device with Organic Electroluminescent Material and Photoluminescent Materials NP	 Organic Electroluminescent Devices and Method for Improving Energy Efficiency and Optical Stability Thereof^{NP}
GE Global Research	Lighting System with Heat Distribution Face Plate NP, PCT	Organic Electroluminescent Devices Having Improved
GE GIODAI RESEARCII	Lighting System with Thermal Management System NP, PCT	Light Extraction NP, PCT • Series Connected OLED Structure and Fabrication
	Lighting System with Thermal Management System	Method ^{NP}
	Having Point Contact Synthetic Jets NP, PCT	Hybrid Electroluminescent Devices NP
	Luminaire for Light Extraction from a Flat Light Source	Eight patent applications filed
	Materials for Optoelectronic Devices ^{NP, PCT}	
GE Lighting Solutions, LLC	Novel Green Emitting Phosphors and Blends Thereof NP Phosphor Suspended in Silicone, Molded/Formed and Used NP PCT	One provisional patent application filed
	in a Remote Phosphor Configuration NP, PCT	W ND
	2,5-Linked Polyfluorenes for Optoelectronic Devices NP	Kimzeyite Garnet Phosphors NP
	2,5-Linked Polyfluorenes for Optoelectronic Devices NP	Lighting System with Thermal Management System NP
	 2,5-Linked Polyfluorenes for Optoelectronic Devices^{NP} Alkaline and Alkaline Earth Metal Phosphate Halides 	 Lighting System with Thermal Management System^{NP} Lighting System with Thermal Management System^{NP}
	and Phosphors ^{NP}	Lighting System with Thermal Management System NP Lighting System with Thermal Management System NP
	 Coated Phosphors, Methods of Making Them, and Articles Comprising the Same^{NP}, PCT 	Lighting System with Thermal Management System Having Point Contact Synthetic Jets NP
	Color Stable Manganese-Doped Phosphors NP, PCT	Lighting System with Thermal Management System
	Color Stable Manganese-Doped Phosphors NP	Having Point Contact Synthetic Jets ^{NP}
General Electric	Color Stable Phosphors ^{NP, PCT}	Method for Preparing Polymeric Organic Iridium Compositions ^{NP}
Company	Electronic Devices Comprising Organic Iridium Compositions NP	Method of Making Organic Light Emitting Devices NP
	Electronic Devices Comprising Organic Iridium	OLED Devices with Internal Outcoupling NP
	Compositions ^{NP} • Electronic Devices Comprising Organic Iridium	Organic Iridium Compositions and Their Use in Electronic Devices ^{NP}
	Compositions ^{NP} • Emissive Polymeric Materials for Optoelectronic	 Organic Iridium Compositions and Their Use in Electronic Devices^{NP}
	Devices ^{NP} • Functionalized Polyfluorenes for Use in Optoelectronic	 Organic Iridium Compositions and Their Use in Electronic Devices^{NP}
	Devices ^{NP}	• Phosphors for LED Lamps ^{NP}
	Ketopyrroles Useful as Ligands in Organic Iridium Compositions ^{NP}	Alkaline Earth Borate Phosphors NP
Georgia Tech Research Corporation	One patent application filed	
Glint Photonics, Inc.	Two patent applications filed	
Global OLED Technology, LLC	Electroluminescent Device Having Improved Light Output ^{NP}	
Heraeus Materials Technology LLC	One provisional patent application filed	
	 One provisional patent application filed^P Solid State Luminaire Lighting System^{NP} 	One nonprovisional patent application filed NP

Primary Research Organization		visional patents granted shown in bold) S. Provisional PCT = International
International Technology Exchange	One patent application filed	
KLA-Tencor	 Scattered Light Separation^{NP} Substrate Inspection^{NP}, PCT High Throughput Hot Testing Method and System for High Brightness Light Emitting Diodes^{NP}, PCT 	 High Throughput Hot Testing Method and System for High Brightness Light Emitting Diodes^{NP} Solid State Light Production Using Flexible Grouping of LEDs^{NP}, PCT
Lawrence Berkeley National Laboratory	Carbon Nanotube Polymer Composition and Devices NP	Organic Light Emitting Diodes with Structured Electrodes NP
,	Abbreviated Epitaxial Growth Mode (AGM) Method for Reducing Cost and Improving Quality of LEDs and Lasers NP	Staggered Composition Quantum Well Method and DeviceNP, PCT Staggered Composition Quantum Well Method and
	Gallium Nitride-Based Device and Method ^{NP}	Device ^{NP}
Lehigh University	Nitride Based Quantum Well Light-emitting Devices Having Improved Current Injection Efficiency NP	Surface Plasmon Dispersion Engineering via Double-metallic AU/AG Layers for Nitride
	Semiconductor Light-emitting Devices Having Concave Microstructures Providing Improved Light Extraction Efficiency and Method for Producing Same ^{NP}	Light-emitting Diodes ^{NP}
	Optical Device for LED-Based Lamp ^{NP, PCT}	 Optical Manifold for Light-Emitting Diodes^{NP}
Light Prescriptions	Optical Devices ^{NP}	Wide Band Dichroic-Filter Design for LED-Phosphor
Innovators	Optical Manifold ^{NP}	Beam Combining ^{NP}
	Optical Manifold for Light-Emitting Diodes NP, PCT	Three patent applications filed
	Carbonitride Based Phosphors and Light Emitting Devices Using the Same ^{NP, PCT}	- Oxycarbonitride Phosphors and Light Emitting Devices Using the Same $^{\mbox{\scriptsize NP, PCT}}$
Lightscape	Carbonitride Based Phosphors and Light Emitting Devices Using the Same ^{NP}	 Oxycarbonitride Phosphors and Light Emitting Devices Using the Same^{NP}
Materials Inc.	 Halogenated Oxycarbidonitride Phosphor and Devices Using Same^{NP} 	 Oxycarbonitride Phosphors and Light Emitting Devices Using the Same^{NP}
	Oxycarbidonitride Based Phosphors and LED Lighting Devices ^{NP}	 Silicon Carbidonitride Based Phosphors and Lighting Devices Using the Same^{NP}, PCT
	Edge-Lit LED Lighting Fixture Illumination Systems Employing Thin and Flexible	 Light Guide Illumination Systems with Enhanced Light Coupling^{NP}
	Waveguides with Enhanced Light Coupling ^{NP} • Light Emitting Sheet	 Light Guide Illumination Systems with Enhanced Light Coupling^{NP}
	Light Emitting Sheet	Light Guide Illumination Systems with Enhanced Light Coupling ^{NP}
	Light Emitting Sheet	Shaped Light Guide Illumination Devices
	LED Lighting Sheet with Surface Pattern	Solid-State Lighting Fixture
Lucent Optics, Inc.	Light Emitting Sheet with Surface Pattern	Solid-State Lighting Fixture
	Light Emitting Sheet with Surface Pattern	Wide-area Solid-state Illumination Devices and Systems ^{NI}
	Light Emitting Sheet with Surface Pattern	Wide-area Solid-state Illumination Devices and Systems
	Light Emitting Sheet with Surface Pattern	Face-Lit Waveguide Lighting Fixture
	Light Emitting Sheet with Surface Pattern	Lighting Fixture for Direct and Indirect Lighting with
	Light Emitting Sheet with Surface Pattern	Patterned Light Emitting Area NP
	Light Guide	Two patent applications filed
	Light Guide	
	 Dimming LED Circuit Augmenting DC/DC Controller Integrated Circuit^{NP} 	 Printed Circuit Board for Integrated LED Driver^{NP} Zener Diode Protection Network in Submount for LEDs
Lumileds, LLC	Hybrid Chip-on-board LED Module with Patterned Encapsulation NP, PCT	Connected in Series ^{NP}
(formerly Philips Lumileds Lighting, LLC)	LED Module with High Index Lens NP	 Molded Lens Incorporating a Window Element^{NP}
	Printed Circuit Board for Integrated LED Driver NP	 One nonprovisional patent application filed NP
	- Finited Circuit Doard for Integrated LED Driver	 One provisional patent application filed

Primary Research Organization		visional patents granted shown in bold) S. Provisional PCT = International
Lumisyn, LLC	Method of Making Colloidal Semiconductor Nanocrystals PCT Shell and Core Structures for Colloidal Semiconductor Nanocrystals NP, PCT	 Shell and Core Structures for Colloidal Semiconductor Nanocrystals^{NP} One provisional patent application filed^P
Maxdem Incorporated	Polymer Matrix Electroluminescent Materials and Devices	P, PCT
MoJo Labs Inc.	Wand Gesture NP	
Moser Baer India Ltd.	Method of Manufacturing Organic Lighting Device NP	
Nanosys	Nanocrystal Doped Matrices ^{NP, PCT}	
National Renewable	High Bandgap III-V Alloys for High Efficiency Optoelectronics NP, PCT	Solid State Lighting Devices and Methods with Rotary Cooling Structures ^{NP}
Energy Laboratory	 Lattice-Mismatched GaInP LED Devices and Methods of Fabricating Same^{NP} 	One patent application filed
North Carolina State University	One provisional patent application filed	
Ohio State University	Photonics Materials NP, PCT	 One provisional patent application filed
OLEDWorks, LLC	Method for Mask-Free OLED Deposition and Manufacture NP, PCT	Spectrally Tunable Stacked OLEDNP
	Solder Hermetic Sealing for OLEDS ^{NP}	
	Device Structure for OLED Light Device Having Multi Element Light Extraction and Luminescence Conversion Layer ^{NP}	 OLED Lighting Devices Having Multi Element Light Extraction and Luminescence Conversion Layer^{NP}
	Electroluminescent Apparatus Having a Structured Luminescence Conversion Layer NP	Organic Electrophosphorescence Device Having Interfacial Layers ^{NP}
OSRAM Opto	Integrated Fuses for OLED Lighting Device NP	Polymer and Small Molecule Based Hybrid Light Source NP
Semiconductors	Light Source Comprising a Common Substrate, a First	Structured Luminescence Conversion Layer ^{NP}
	LED Device and a Second LED Device ^{NP} Novel Method to Generate High Efficient Devices, which	Using Prismatic Microstructured Films for Image Blending in OLEDS ^{NP}
	Emit High Quality Light for IlluminationNP	OLEDs with Phosphors NP
		 One provisional patent application filed
	Ceiling Mounted Luminaire NP	Thermal Trim for a Luminaire NP, PCT
	Driver Circuit for Solid State Light Sources NP	Thermal Trim for a Luminaire NP
Osram Sylvania Inc.	Interior Frame for Solid State Light Source Luminaire NP Lamp with a Truncated Reflector Cup NP	 Apparatus Incorporating an Optically Transmitting Circuit Board^{NP}, PCT
	• LED Lamp ^{NP}	 Arrangement of Solid State Light Sources and Lamp Using Same^{NP}, PCT
	 Solid State Light Source Driver Establishing Buck or Boost Operation^{NP} 	One patent application filed
Pacific Northwest	OLED Devices ^{NP}	Organic Materials with Tunable Electric and Electroluminescent Properties NP, PCT
National Laboratory	Organic Materials with Phosphine Sulphide Moieties Having Tunable Electric and Electroluminescent Properties NP, PCT	Electroluminescent Properties.
Philips Electronics North America	One provisional patent application filed	Three patent applications filed
	Integrated LED-based Luminaire for General Lighting NP	Methods and Apparatus for Controlling Respective Load Our and the Multiple Coning compacted Loads NP
Philips Lighting North America Corporation	Integrated LED-based Luminare for General Lighting NP	Currents of Multiple Series-connected LoadsNP
	LED Lamp Color Control System and Method ^{NP}	 LED Module with High Index Lens^{NP} One provisional patent application filed^P
	LED Lamp Power Management System and Method ^{NP}	- One provisional patent application liled.
PhosphorTech Corporation	Light Emitting Device Having Selenium-Based Fluorescent Phosphor ^{NP}	 Light Emitting Device Having Sulfoselenide Fluorescent Phosphor^{NP, PCT}
	Light Emitting Device Having Silicate Fluorescent Phosphor ^{NP, PCT}	 Light Emitting Device Having Thio-Selenide Fluorescent Phosphor^{NP}
		Phosphor Sheets ^{NP}

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Pixelligent Technologies LLC	Nanocomposite Formulations for Optical Applications NP	Nanocomposite Formulations for Optical Applications PCT
	Nanocomposite Formulations for Optical Applications PCT	 One provisional patent application filed
	Nanocomposite Formulations for Optical Applications PCT	One patent application filed
PPG Industries Inc.	Organic Light Emitting Diode with Light Extracting Layer NP	
Princeton University	Process for Fabricating a Porous Film in a Scattering Layer ^{NP}	 Organic Light-emitting Device with a Phosphor-sensitized Fluorescent Emission Layer^{NP}
Purdue University	Metalized Silicon Substrate for Indium Gallium Nitride Light-Emitting Diode NP, PCT	 Process for Fabricating III-Nitride Based Nanopyramid LEDs Directly on a Metalized Silicon Substrate^{NP}
Rensselaer	High Efficiency Light Source Using Solid-state Emitter and Down-conversion Material NP	 Method of Fabricating an Ohmic Contact to N-Type Gallium Nitride^{NP}
Polytechnic Institute	Free-Standing Mounted Light Emitting Diodes for General Lighting NP	
	Color Tunable Lighting Devices and Methods for Tuning Color Output of Lighting Devices ^{NP}	 Lighting Devices with Color-Tuning Materials and Methods for Tuning Color Output of Lighting Devices NP, PCT
Research Triangle Institute	Reflective Nanofiber Lighting Devices NP, PCT	 Long-Pass Optical Filter Made from Nanofibers^{NP}, PCT
	 Photoluminescent Nanofiber Composites, Methods and Fabrication, and Related Lighting Devices^{NP} 	Stimulated Lighting Devices PCT
Sandia National Laboratories	Cantilever Epitaxial Process ^{NP}	 Nanowire-Templated Lateral Epitaxial Growth of Non-Polar Group III Nitrides^{NP}
SC Solutions, Inc.	One patent application filed	
Sinmat, Inc.	High Light Extraction Efficiency Solid State Light Sources NP	 Chemical Mechanical Fabrication for Forming Tilted Surface Features^{NP}
Savas Inc	Process for Large-Scale Ammonothermal Manufacturing of Semipolar Gallium Nitride Boules ^{NP}	 Process for Large-Scale Ammonothermal Manufacturing of Gallium Nitride Boules^{NP}
Soraa, Inc.	Process for Large-Scale Ammonothermal Manufacturing of Gallium Nitride Boules ^{NP}	 One nonprovisional patent application filed NP
State University of New York, Buffalo	Colloidal Nanocrystals and Method of Making ^{NP}	One provisional patent application filed P
	Binuclear Compounds ^{NP, PCT}	Organic Light Emitting Device Structure for Obtaining Chromaticity Stability ^{NP}
	General Bus Line Design Rules for Large-Area OLED Lighting ^{NP}	Organic Light Emitting Device Structure for Obtaining
Universal Display	Intermediate Connector for Stacked Organic Light Emitting Devices ^{NP}	Organic Light Emitting Device with Conducting Cover NP, PCT
Corporation	Light Extraction Blocks for Thin Form Factor OLED	Organic Light-Emitting Devices for Illumination NP, PCT
	Lighting with Improved Power Efficacy NP	White Phosphorescent Organic Light Emitting Devices NP
	Novel Host Compounds for Red Phosphorescent OLEDs P Organic Light Emitting Device Architecture for Reducing	Stacked OLEDs with a Reflective Conductive Layer NP
	the Number of Organic Materials ^{NP}	Organic Light Emitting Device Architecture PCT
University of	Rare-Earth Activated Aluminum Nitride Powders and	One provisional patent application filed P
California, San Diego	Method of Making ^{NP, PCT}	One patent application filed
	Enhancing Performance Characteristics of Organic Semiconducting Films by Improved Solution Processing NP	Light Emitting Devices with Embedded Void-Gap Structures through Bonding of Structured Materials
	Horizontal Emitting, Vertical Emitting, Beam Shaped,	on Active Devices ^{NP}
University of	Distributed Feedback (DFB) Lasers by Growth over a Patterned Substrate NP, PCT	Optoelectronic Devices with Embedded Void Structures Solective Day Etching of N. Eggs (A. In. Co.)
University of California,	Nanowire-Polymer Composite Electrodes NP	Selective Dry Etching of N-Face (Al,In,Ga)N Heterostructures NP
Santa Barbara	Plasmon Assisted Enhancement of Organic	Semiconductor Micro-Cavity Light Emitting Diode NP, PCT
	Optoelectronic Devices ^{NP, PCT}	Silicone Encapsulants for Light Emitting Diodes NP
	Single or Multi-Color High Efficiency Light Emitting Diode (LED) by Growth over a Patterned Substrate ^{NP} , PCT	 One provisional patent application filed
		Four patent applications filed

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University of Florida	 Inkjet Printing of Microlenses for Photonic Applications^{NP} Stable and All Solution Processable Quantum Dot Light-Emitting Diodes^{NP} 	 Top-emission Organic Light-emitting Devices with Microlens Arrays^{NP}
University of Michigan	 Gas Cushion Control of OVJP Print Head Position^{NP, PCT} Highly Reliable Stacked White Organic Light Emitting Device^{NP} Integrated Window and Light Source^{NP} OLED with Improved Light Outcoupling^{NP} Organic Electroluminescent Materials and Devices^{NP} Organic Light Emitting Devices with No Plasmonic Losses^{NP} Ultrabright Fluorescent OLEDs Using Triplet Sinks^{NP, PCT} Control of Molecular Orientation and Film Crystallinity in Organic Light-Emitting Devices^{NP} Enhanced OLED Outcoupling by Suppressing Surface Plasmon Modes^{NP} Enhanced OLED Outcoupling by Suppressing Surface Plasmon Modes^{NP} 	 Hybrid Organic Light Emitting Device^{NP} Integrated Photovoltaic Window and Light Source^{NP} Organic Light Emitting Diode Having a Mixed Blocking Layer^{NP} Organic Light-Emitting Devices Using a Low Refractive Index Dielectric^{NP} Sub-Electrode Microlens Array for Organic Light Emitting Devices^{NP} System and Method for Display Patterning^{NP} Ultra-thin Flexible Substrate for Organic Light Emitting Devices with Enhanced Light Extraction Efficiency^{NP} One provisional patent application filed Three patent applications filed
University of North Texas	 Organic Light-Emitting Diodes from Homoleptic Square Planar Complexes^{NP}, PCT 	 Two provisional patent applications filed
University of Southern California	 Co-deposition Methods for the Fabrication of Organic Optoelectronic Devices^{NP} Fluorescent Filtered Electrophosphorescence^{NP}, PCT Fluorescent Filtered Electrophosphorescence^{NP} Luminescent Cyclometallated Iridium(III) Complexes Having Acetylide Ligands^{NP} Materials and Architectures for Efficient Harvesting of Singlet and Triplet Excitons for White Light Emitting OLEDs^{NP} OLEDs Utilizing Macrocyclic Ligand Systems^{NP} OLED with Improved Light Outcoupling^{NP}, PCT Organic Light Emitting Device Having Multiple Separate Emissive Layers^{NP}, PCT Organic Vapor Jet Deposition Using an Exhaust^{NP}, PCT 	 Phenyl and Fluorenyl Substituted Phenyl Pyrazole Complexes of Ir^{NP} Stable Blue Phosphorescent Organic Light Emitting Devices^{NP}, PCT Low Index Grids (LIG) to Increase Outcoupled Light from Top or Transparent OLED^{NP} Luminescent Compounds with Carbene Ligands^{PCT} OLED with Hybrid Emissive Layer^{NP} Organic Electroluminescent Materials and Devices^{NP} Organic Electroluminescent Materials and Devices^{NP} Stable Blue Phosphorescent Organic Light Emitting Devices^{NP} Six patent applications filed
Vitro	Organic Light Emitting Diode with Light Extracting Electrode NP Organic Light Emitting Diode with Surface Modification Layer NP	Organic Light Emitting Diode with Surface Modification Layer ^{NP}
WhiteOptics, LLC	One patent application filed Conductivity Record Colortics Stab for Cold Position and Application	ations Thousas PCT
Yale University	Conductivity Based Selective Etch for GaN Devices and Application	ations inereorial

