

BUILDING TECHNOLOGIES OFFICE

SOLID-STATE LIGHTING:

Solid-State Lighting Patents Resulting from DOE-Funded Projects

As of January 2013, 58 SSL patents have been awarded to research projects funded by the U.S. Department of Energy. Since December 2000, when DOE began funding SSL research projects, a total of 159 patent applications have been submitted, ranging from large businesses (55) and small businesses (61) to universities (36) and national laboratories (7).

Primary Research Organization		
Agiltron, Inc.	Optoelectronic Device With Nanoparticle Embedded Hole Injection/Transport Layer	One other patent application filed
Applied Materials, Inc.	Method and Apparatus for Inducing Turbulent Flow of a Processing Chamber Cleaning Gas Methods for Improved Growth of Group III Nitride Semiconductors	Methods for Improved Growth of Group III Nitride Buffer Layers One other patent application filed
Arkema, Inc.	OLED Substrate Consisting of Transparent Conductive Oxide (TCO) and Anti-Iridescent Undercoat	Chemical Vapor Deposition Using N,O Polydentate Ligand Complexes of Metals
Boston University	Optical Devices Featuring Textured Semiconductor Layers Formation of Textured III-Nitride Templates for the Fabrication of Efficient Optical Devices	Formation of Textured III-Nitride Templates for the Fabrication of Efficient Optical Devices Nitride LEDs Based on Flat and Wrinkled Quantum Wells
Cree, Inc.	Light Emitting Diode with Porous SiC Substrate and Method for Fabricating LED Package Element with Internal Meniscus for Bubble-Free Hallow Floating Lens Placement	Light Emitting Diode with High Aspect Ratio Sub-Micron Roughness for Light Extraction and Methods of Forming Expandable LED Array Interconnect Ultra-Thin Ohmic Contacts for P-type Nitride Light Emitting Devices
Crystal IS, Inc.	Growth of Large Aluminum Nitride Single Crystals with Thermal- Gradient Control	Growth of Large Aluminum Nitride Single Crystals with Thermal-Gradient Control
Dow Corning	Four patent applications filed	
Eastman Kodak	Ex-Situ Doped Semiconductor Transport Layer Doped Nanoparticle-Based Semiconductor Junction Device Containing Non-Blinking Quantum Dots	Light-Emitting Nanocomposite ParticlesOne other patent application filed
Fairfield Crystal Technology	Method and Apparatus for Aluminum Nitride Monocrystal Boule Growth	
GE Global Research	Light-Emitting Device with Organic Electroluminescent Material and Photoluminescent Materials Luminaire for Light Extraction from a Flat Light Source Mechanically Flexible Organic Electroluminescent Device with Directional Light Emission Organic Electroluminescent Devices and Method for Improving Energy Efficiency and Optical Stability Thereof	Series Connected OLED Structure and Fabrication Method Organic Electroluminescent Devices Having Improved Light Extraction Electrodes Mitigating Effects of Defects in Organic Electronic Devices OLED Area Illumination Source Blue-Green and Green Phosphors for Lighting Applications Hybrid Electroluminescent Devices Eleven other patent applications filed
GE Lighting Solutions	Novel Green Emitting Phosphors and Blends Thereof Phosphor Suspended in Silicone, Molded/Formed and Used in a Rem One other patent application filed	note Phosphor Configuration
General Electric Company	Color Stable Manganese-Doped Phosphors Alkaline and Alkaline Earth Metal Phosphate Halides and Phosphors Coated Phosphors, Methods of Making Them, and Articles Comprising the Same	Color Stable Phosphors Alkaline Earth Borate Phosphors Kimzeyite Garnet Phosphors
Georgia Tech Research Corporation	One patent application filed	
International Technology Exchange	One patent application filed	
KLA-Tencor	Scattered Light Separation One other patent application filed	
Lawrence Berkeley National Laboratory	Carbon Nanotube Polymer Composition and Devices Organic Light Emitting Diodes with Structured Electrodes	
Lehigh University	Gallium Nitride-Based Device and Method Staggered Composition Quantum Well Method and Device Staggered Composition Quantum Well Method and Device	
Light Prescriptions Innovators	Optical Manifold for Light-Emitting Diodes Optical Manifold for Light-Emitting Diodes Optical Manifold	Wide Band Dichroic-Filter Design for LED-Phosphor Beam Combining Optical Device for LED-Based Lamp Three other patent applications filed

Primary Research Organization	Titles of Patent Applications (Bold indicates patents that were granted)	
Lightscape Materials Inc.	Oxycarbonitride Phosphors and Light Emitting Devices Using the Same Oxynitride-Based Phosphors and Light Emitting Devices Using the Same Carbonnitride Based Phosphors and Light Emitting Devices Using the Same	Carbonitride-Based Phosphors Nitride and Oxynitride Based Phosphors and LED Devices Using the Same Carbonitride- and Carbonitridophosphide-Based Phosphors and Lighting Devices Using the Same Silicon Carbidonitride Based Phosphors and Lighting Devices Using the Same
Maxdem Incorporated	Polymer Matrix Electroluminescent Materials and Devices	
Nanosys	Nanocrystal Doped Matrices	
OSRAM Opto Semiconductors, Inc.	Integrated Fuses for OLED Lighting Device Novel Method to Generate High Efficient Devices, Which Emit High Quality Light for Illumination Polymer and Small Molecule Based Hybrid Light Source OLEDs with Phosphors	Novel Method to Generate High Efficient Devices, Which Emit High Quality Light for Illumination Polymer Small Molecule Based Hybrid Light Source Two other patent applications filed
OSRAM SYLVANIA Inc.	Two patent applications filed	
Pacific Northwest National Laboratory	OLED Devices Organic Materials with Phosphine Sulphide Moieties Having Tunable Electric and Electroluminescent Properties	Organic Materials with Tunable Electric and Electroluminescent Properties
Philips Electronics North America	Four other patent applications filed	
Philips Lumileds Lighting	 Zener Diode Protection Network in Submount for LEDs Connected in Series LED Module with High Index Lens	
PhosphorTech Corporation	Light Emitting Device Having Selenium-Based Fluorescent Phosphor Light Emitting Device Having Silicate Fluorescent Phosphor	Light Emitting Device Having Sulfoselenide Fluorescent Phosphor Light Emitting Device Having Thio-Selenide Fluorescent Phosphor
Purdue University	Metallized Silicon Substrate for Indium Gallium Nitride Light-Emitting Diode	Process for Fabricating III-Nitride Based Nanopyramid LEDs Directly on a Metallized Silicon Substrate
RTI	Long-Pass Optical Filter Made from Nanofibers Stimulated Lighting Devices	Reflective Nanofiber Lighting DevicesThree other patent applications filed
Sandia National Laboratories	Cantilever Epitaxial Process Nanowire-Templated Lateral Epitaxial Growth of Non-Polar Group III Nitrides	
Sinmat, Inc.	High Light Extraction Efficiency Solid State Light Sources Chemical Mechanical Fabrication (CMF) for Forming Tilted Surface Features	
Soraa, Inc.	• Two patent applications filed	
Universal Display Corporation	Binuclear Compounds Organic Light Emitting Device Structure for Obtaining Chromaticity Stability Organic Light Emitting Device Structure for Obtaining Chromaticity Stability Organic Light Emitting Device Architecture for Reducing the Number of Organic Materials Organic Light-Emitting Devices for Illumination	Stacked OLEDs with a Reflective Conductive Layer Intermediate Connector for Stacked Organic Light Emitting Devices White Phosphorescent Organic Light Emitting Devices Organic Light Emitting Device with Conducting Cover General Bus Line Design Rules for Large-Area OLED Lighting Light Extraction Blocks for Thin Form Factor OLED Lighting with Improved Power Efficacy
University of California, San Diego	Rare Earth-Activated Nitrides for Solid State Lighting Applications Rare Earth-Activated Aluminum Nitride Powders and Method of Making	Light Emitting Diode Based on Multiple Double Heterostructures (Multiple Quantum Wells) with Rare Earth Doped Active Regions
University of California, Santa Barbara	Plasmon Assisted Enhancement of Organic Optoelectronic Devices Horizontal Emitting, Vertical Emitting, Beam Shaped, Distributed Feedback (DFB) Lasers by Growth Over a Patterned Substrate Single or Multi-Color High Efficiency Light Emitting Diode (LED) by Growth Over a Patterned Substrate	Enhancing Performance Characteristics of Organic Semiconducting Films by Improved Solution Processing Optoelectronic Devices with Embedded Void Structures Silicone Resin Encapsulants for Light Emitting Diodes Five other patent applications filed
University of North Texas	Organic Light-Emitting Diodes from Homoleptic Square Planar Comp Two other patent applications filed	lexes
University of Southern California	Fluorescent Filtered Electrophosphorescence Fluorescent Filtered Electrophosphorescence OLEDs Utilizing Macrocyclic Ligand Systems Organic Vapor Jet Deposition using an Exhaust Phenyl and Fluorenyl Substituted Phenyl-Pyrazole Complexes of Ir	Organic Light Emitting Device Having Multiple Separate Emissive Layers Materials and Architectures for Efficient Harvesting of Singlet and Triplet Excitons for White Light Emitting OLEDs Low Index Grids (LIG) to Increase Outcoupled Light from Top or Transparent OLED Two other patent applications filed
Yale University	Conductivity Based Selective Etch for GaN Devices and Applications	

