

LED Technology Overview

C&I Lighting Brownbag

March 4, 2009



Program

- Background
- LEDs in BPA's C&I Lighting Offer
- *LEDs: A Closer Look*
with Eric Strandberg, Senior
Lighting Specialist, Lighting Design
Lab
- Questions



Background

- Lots of interest and enthusiasm around LEDs
- Huge range of products and product quality in the market
- Moving cautiously
 - Avoid missteps
 - Ensure energy savings are valid
 - Safeguard customer satisfaction



LEDs in BPA's C&I Lighting Offer

- Exit signs – Upgrade from incandescent
\$50 Reimbursement
- Recessed cans or track heads –
Upgrade from incandescent
\$30 Reimbursement
- Other measures on a case by case basis



Resources for Utilities

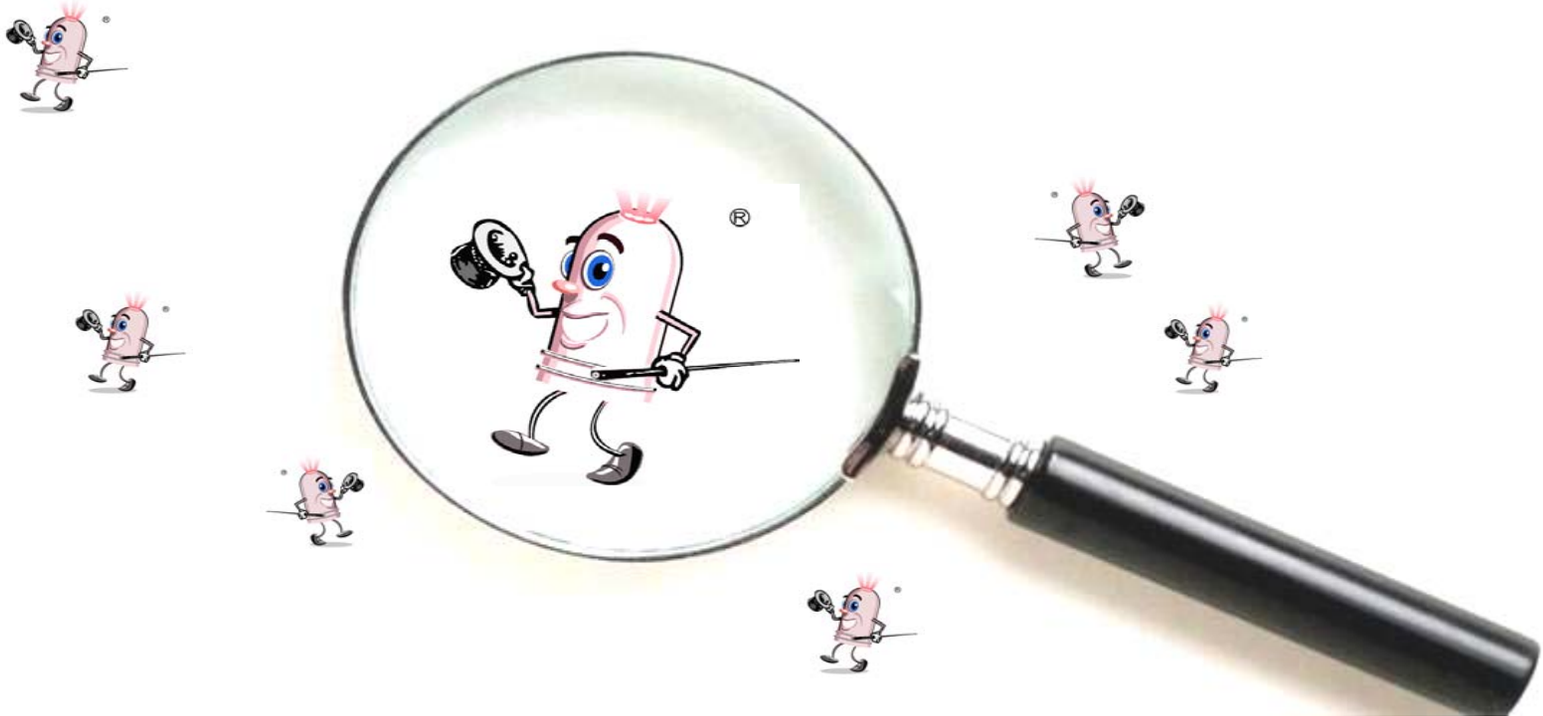
- Craig Ciranny, BPA Technical Lighting Expert, (503) 230-5865
- Eric Strandberg, Senior Lighting Specialist, Lighting Design Lab, (800) 354-3864





Lighting Design Lab

LEDs: A closer look -part one Presented by Eric Strandberg, LC





Lighting Design Lab



2915 4th Ave S
Seattle, WA 98134-1914
www.lightingdesignlab.com

206.325.9711 x128
1.800.354.3864 x128
206.329.9532 fax



“Who” is the LDL?





Our goal is to promote
energy efficiency through
quality design

**Energy *effective* practice that is better
than standard practice!**

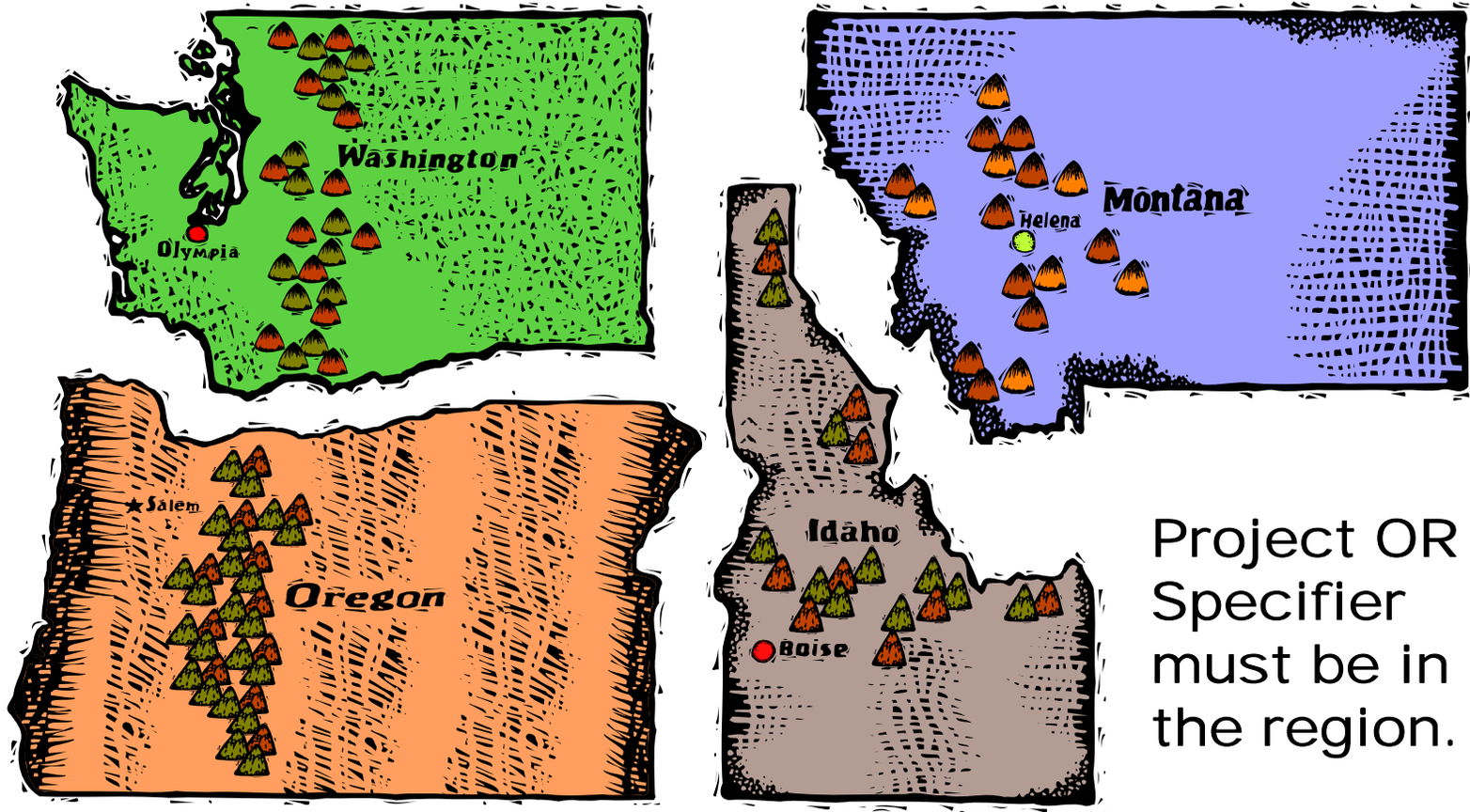


Lab Services include;

- » **Light Sources room w/ Color boxes**
- » **Electric Lighting assistance**
- » **Catalogue and text Library**
- » **Classes and Tours**
- » **Newsletter and Mailing list**
- » **Web site - www.lightingdesignlab.com**
- » **Full scale Mock-Up facility**



Lab Territory:



Project OR
Specifier
must be in
the region.



Agenda – LEDs:

- » **What are they?**
- » **What do they do?**
- » **Who uses them?**
- » **Where can I use them?**
 - » *Applications*
- » **Why should I use them?**
- » **Who can help me find out more?**





Why the buzz?



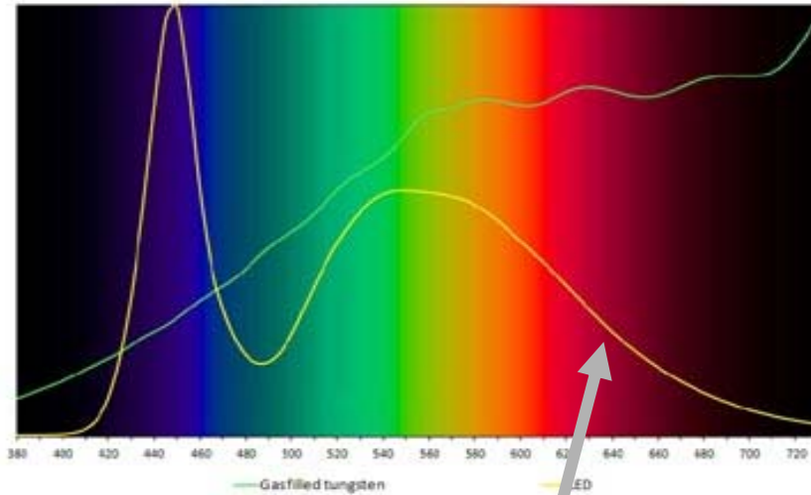
Everyone seem to have their hair on fire to use LEDs

- » “Why LED's?:
- » **LED's have begun to light the future with their capabilities of reducing power consumption by 80% over conventional lighting.”**
- » **“Their "light" span is a minimum of 10 years for commercial usage, and a minimum of 25 years for residential applications.”**
- » **“Besides eliminating the environmental hazards of mercury in fluorescents,”**
- » **“LED's quietly illuminate with the closest look of natural daylight”**
- » **GE- 1w led = 35 lumens,**
- » **7w led = 200 lumens (28 l/w)**
 - » *60w Inc = 14 l/w*
 - » *26w CFL = 31 l/w*
 - » *32w T8 = 90+ l/w*
 - » *150w CMH = 75 l/w*
- » **LED life usually = 50,000 hrs**
 - » *Incandescent = 1,000 hrs*
 - » *Halogen = 3,500 hrs*
 - » *CFL = 10,000 hrs*
 - » *4' T8 fluorescent = 30,000 to 46,000 hrs*
 - » *Induction = 60,000 to 100,000 hrs*
- » **LEDs have many exotic chemicals used in them and in production.**

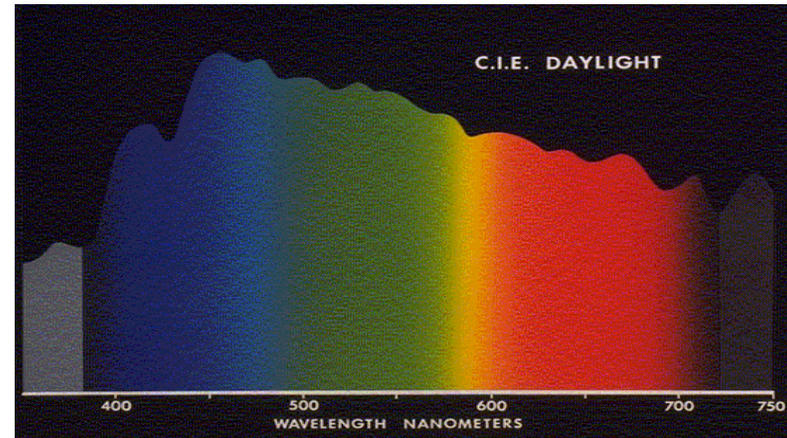


- “LED's quietly illuminate with the closest look of natural daylight”
Led light compared to daylight... is it the same?

VIGC study: 2 different light sources used in spectrophotometers



— LED



Daylight



What is an LED?

» **Light Emitting Diode**

» *Color*

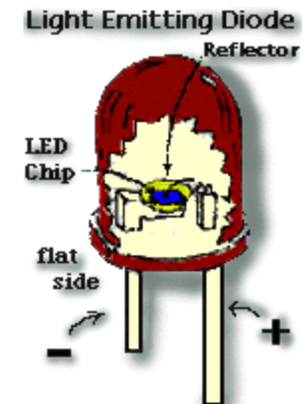
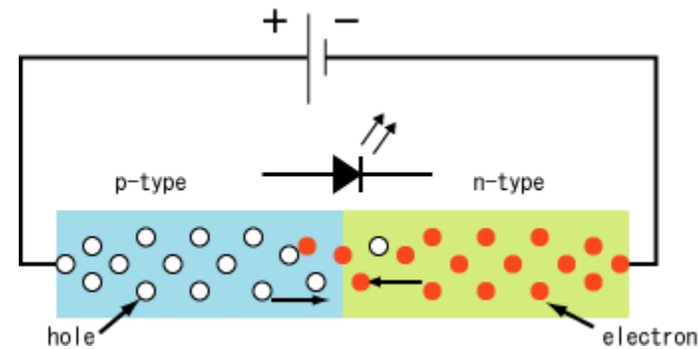
» *White*





How do LEDs work?

» Like a normal diode, the LED consists of a chip of semiconducting material impregnated, or doped, with impurities to create a p-n junction.

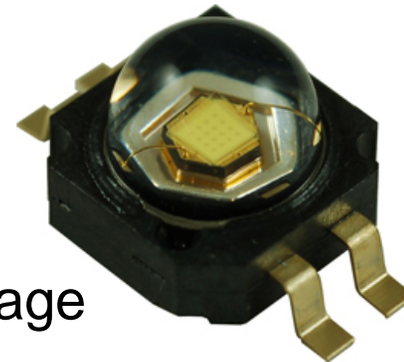




LED basic components

» **LED chips are made of silicone (like computer chips), and then mounted in a “package” that has electrical leads and sometimes heat sinking.**

Chips



Package

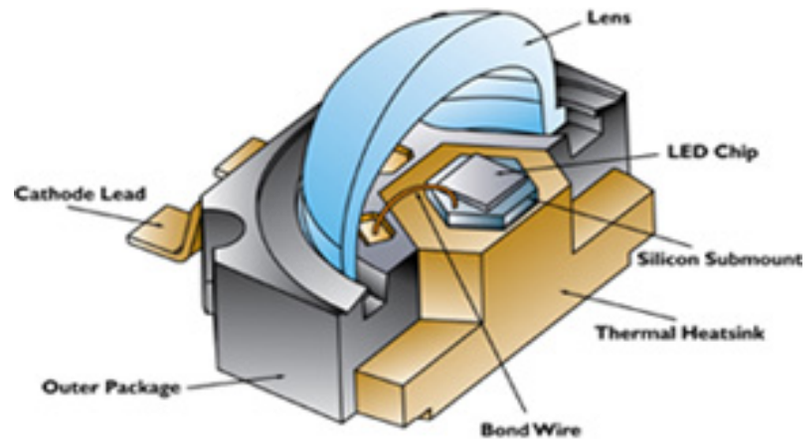


Heat management



- » Getting heat away from the junction is critical to LED performance;
 - » Life
 - » Light output
- » The package is then attached to a heat sink, that then becomes a part of; either a “lamp” or a luminaire

PHILIPS LUMILEDS™
LIGHT FROM SILICON VALLEY



Luminaire

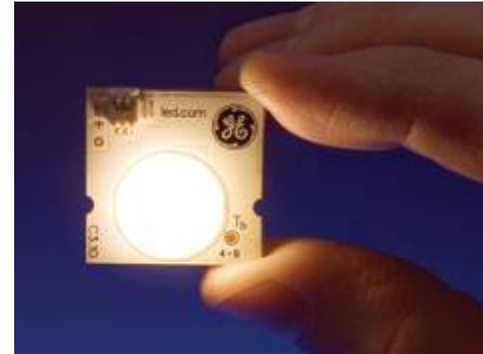
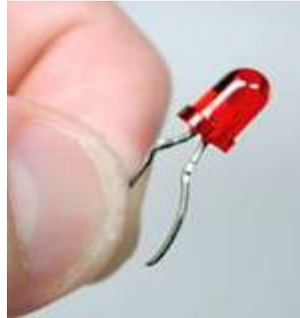


Lamp



Leds are small

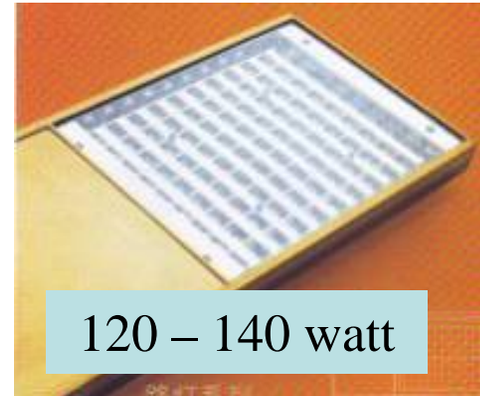
» Which can make
for small sized
fixtures





Heat management

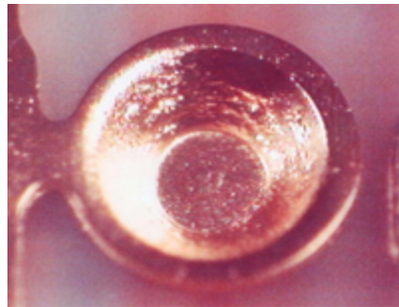
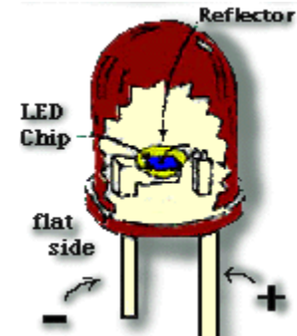
- » **If the fixture/ lamp is too small, and/or the power is too high, then over heating can occur.**
- » **Lumens/watt can be reduced at a # of points:**
 - » *Chip has X lumens/watt*
 - » *Package has less*
 - » *Powersupply = less still*
 - » *Luminaire = still lower l/w than the original chip.*





Most LEDs are directional

» The chip is located in a little reflective cup that sends the light in a direction.





LED light distribution

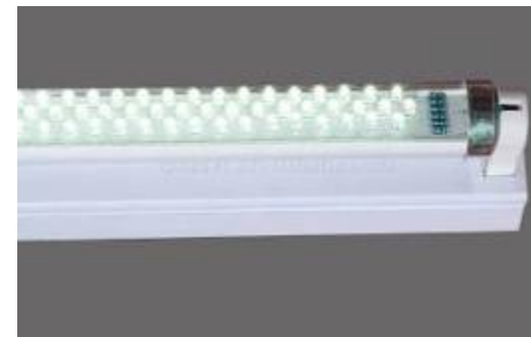
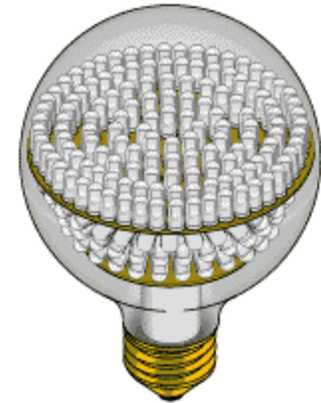
» **Which makes them good for applications that require a spot light.**





LED light distribution

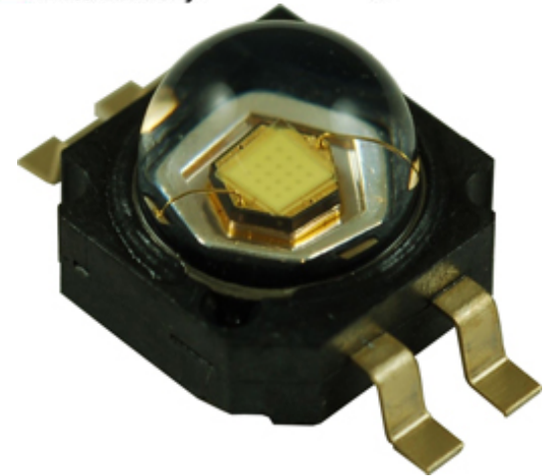
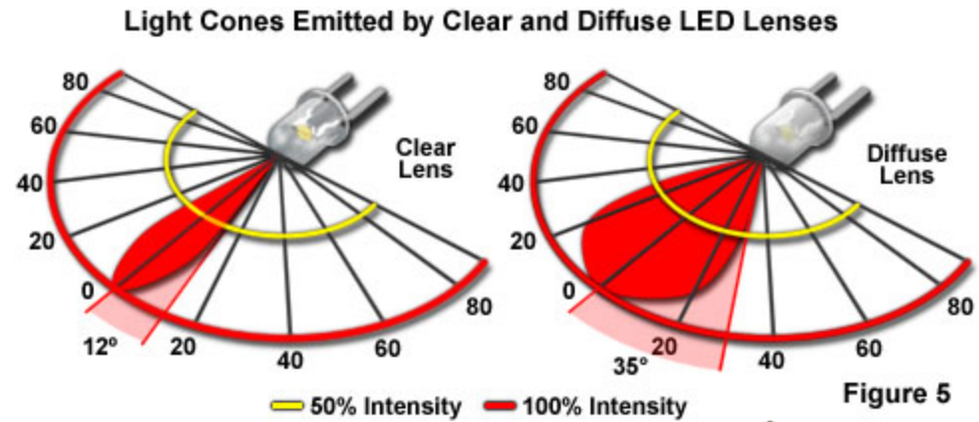
» **But not so good for applications better suited to omnidirectional lamps.**





LED light distribution

» Some LEDs have diffusion lenses to spread out the light, or don't have the reflective cup.

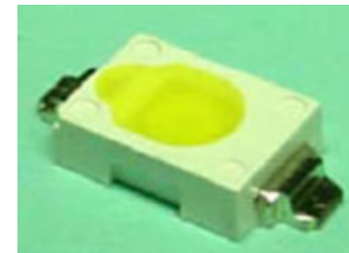
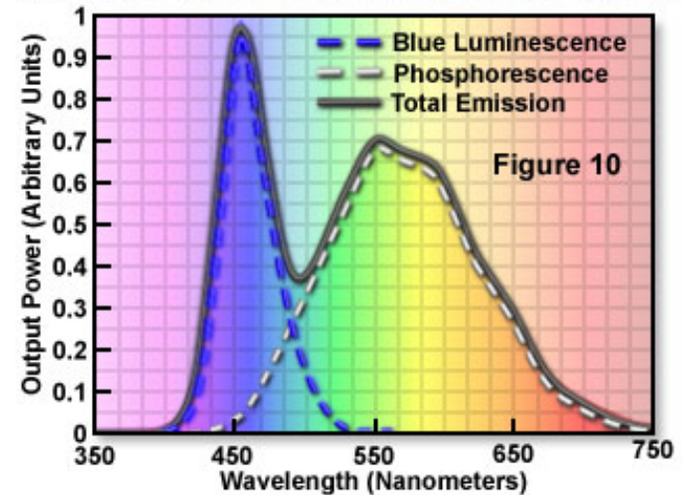




“White” LEDs

» **White light LEDs** are generally made by taking a blue LED and “doping” it with yellow phosphors

Phosphor-Based White LED Emission Spectrum





LEDs & color

» Many “white”
LEDs are a pale
blue color, 6500 to
5000 Kelvin's.



6,000 K



LEDs & color

- » They are sometimes available in a “warm” color temperature, but this is often fairly cool also. (3500 to 4500 K)
- » Its just warmer than “cool”



4,000 K



6,000 K



LEDs & color

» If what you are expecting is like incandescent, (2700 to 3000 Kelvins), then you may be somewhat disappointed. They don't usually come that warm.



3,000 K



4,000 K



6,000 K



LEDs and color



The cool color looks like metal halide, which can make them a good fit for exterior applications.

Note the yellow HPS on right and the bluer LED on the left.



LED overview part 2- Applications

- » **Freezer case**
- » **Undercabinet / Task**
- » **Recessed**
- » **Outdoor**



- » **Left: Fluorescent-lighted freezer with an average illuminance of 2871 lx.**
Right: LED-lighted freezer with an average illuminance of 2470 lx.
- » **The LED freezer provided an even illuminance uniformity across the freezer case. This led to greater preference for the LED freezer, even at a lower average illuminance level.**
- » **White LEDs of different distributions were used to effectively and uniformly illuminate the freezer interior.**





Completed Research:

Lighting Supermarket Freezers with LEDs

- » **The potential exists now for LED lighting in commercial refrigeration to match or even surpass fluorescent lighting in terms of shopper satisfaction.**
- » **Shoppers in this study showed greater preference for the LED freezer, most likely because of its better illuminance uniformity and higher CCT.**
- » **At a dimmer light level, LEDs are now at a “threshold” efficacy where they fall slightly below the energy consumption of fluorescent lighting without sacrificing shopper satisfaction.**
- » **Using 2006 LED light sources with a luminous efficacy of 45 lm/W, a dimmed LED lighting system would show a savings of 14 W over fluorescent lighting in a four-door freezer.**



Lighting
Research Center

Solid-State Lighting

▶ **ASSIST** program
sponsor's site

ASSIST recommends...

» Linear task lights



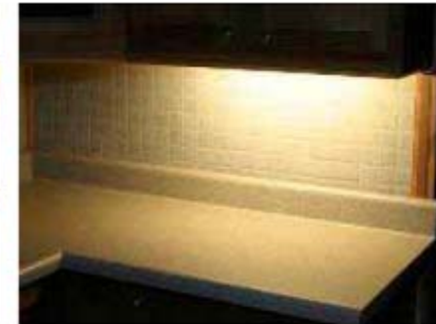
Each cabinet features an LED fixture. The fixture on the right provides poor uniformity and distribution, creating a central pool of light on the counter, poor lighting on the backsplash, and dark areas on the counter.



» Linear task lights



14 watt T5 linear fixture
Average illuminance: 405 lux
Minimum illuminance: 128 lux
Meets recommendation for critical tasks? Yes
Uniformity on counter: 3:1



16 watt T4 linear fixture
Average illuminance: 408 lux
Minimum illuminance: 140 lux
Meets recommendation for critical tasks? Yes
Uniformity on counter: 3:1



18 in. xenon linear fixture
Average illuminance: 204 lux
Minimum illuminance: 72 lux
Meets recommendation for critical tasks? No
Uniformity on counter: 3:1



12 in. halogen two puck light bar
Average illuminance: 322 lux
Minimum illuminance: 90 lux
Meets recommendation for critical tasks? Yes
Uniformity on counter: 4:1



24 in. high-power LED "warm white" fixture
Average illuminance: 119 lux
Minimum illuminance: 37 lux
Meets recommendation for critical tasks? No
Uniformity on counter: 3:1



24 in. 5 mm LED "warm white" fixture
Average illuminance: 153 lux
Minimum illuminance: 7 lux
Meets recommendation for critical tasks? No
Uniformity on counter: 22:1

Under-cabinet Lighting Fixture Performance and Cost

Estimates are for a 24-in to 28-in wide cabinet and provide an average of 350 lx on the counter

light source	fixture type and number	power per cabinet (W)	initial purchase cost (\$)	initial installation cost (\$)	annual lamp replacement cost (\$/yr)	annual energy cost (\$/yr)	lamp replacement frequency (years)
Incandescent	halogen pucks (2)	39 W	\$ 22	\$ 42	\$ 2.40	\$ 4.30	2
	xenon pucks (3)	59 W	\$ 30	\$ 56	\$ 1.50	\$ 6.50	7
	xenon linear (1)	102 W	\$ 60	\$ 56	\$ 2.50	\$ 11.20	7
	xenon strip (1)	162 W	\$ 189	\$ 112	\$ 9.80	\$ 17.70	7
Linear fluorescent	T4 (1)	13 W	\$ 16	\$ 56	\$ 0.80	\$ 1.40	7
	T5 (1)	14 W	\$ 29	\$ 56	\$ 0.70	\$ 1.60	7
	T8 (1)	29 W	\$ 47	\$ 56	\$ 0.70	\$ 3.20	7
Compact fluorescent	triple U flat (2)	15 W	\$ 18	\$ 42	\$ 2.80	\$ 1.60	7
LED*	5 mm linear (1)	19 W	\$ 183	\$ 56	\$ 20.00	\$ 2.10	9**
	5 mm pucks (2)	8 W	\$ 79	\$ 42	\$ 8.60	\$ 0.90	9**
	high-power linear (1)	42 W	\$ 147	\$ 56	\$ 3.20	\$ 4.60	>10**

*Because LED lighting is a relatively new technology, performance and cost are changing on a regular basis. Check for updates to this table at www.lrc.rpi.edu/programs/solidstate/assist/recommends.asp.

**Rated life of the LED source only, not given as a fixture. The actual rated life for the fixture may be less.



Recessed lights





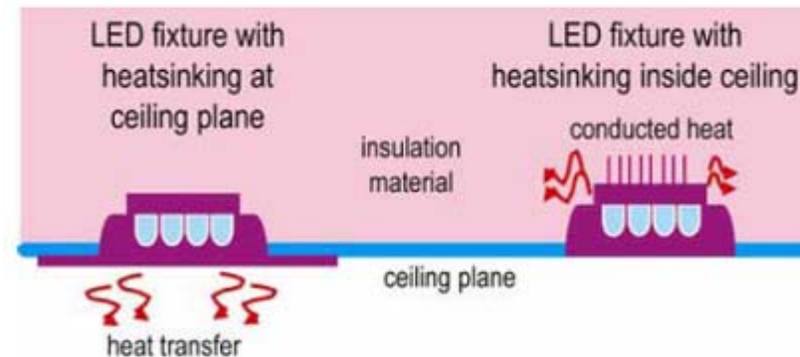
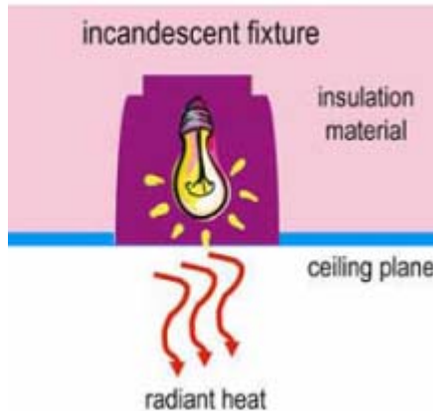
» LED fixtures need to dissipate heat differently than incandescent fixtures



Dedicated LED fixture with replaceable LED module



Non-dedicated fixture with LED replacement lamp

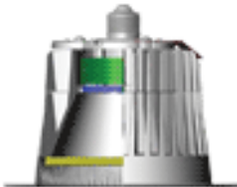


Heat transfer for two LED fixtures with different heat sinking options.



CREE 

LED Lighting Solutions



Introducing the LR6 – The New Standard in Downlighting

Industry-Changing Specifics:

- Delivered Lumens = 650
- Wallplug Input Power = 11 Watts
- CRI = 92
- CCT = 2700K or 3500K

**General availability
Late Spring 2007**



Technology enables the
FIRST and ONLY viable LED product
for general illumination



www.creell.com



Display of recessed products at Lighting Design Lab; LED, CFL, Incandescent



CFL- 13.5 watt



BR30- 65 watt



A19- 60 watt



LED-B- 11.5 watt



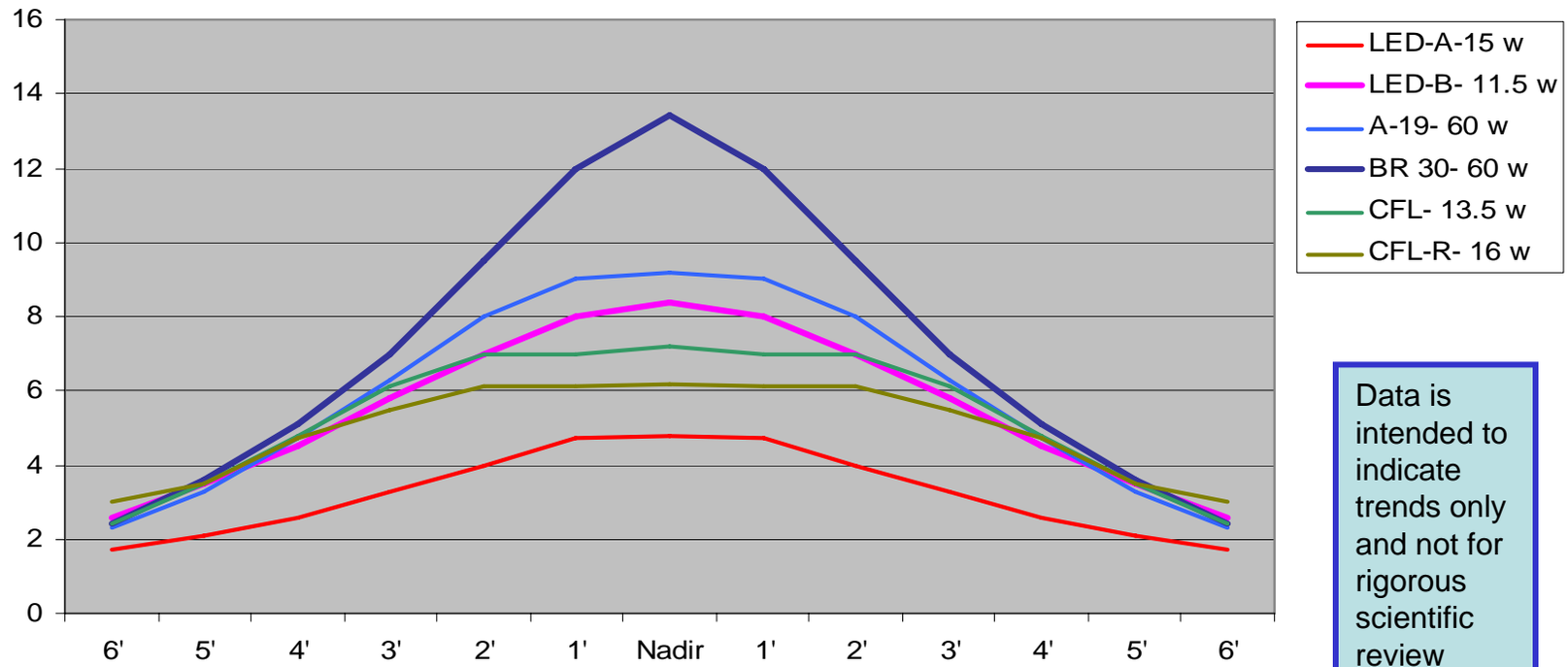
CFL-R- 16 watt



LED-A- 15 watt



Foot candles at 6'6" from various light sources





- » **THE NEXT GENERATION IN CONTEMPORARY DOWNLIGHTING IS HERE.**
Aesthetically designed to deliver soft, even illumination throughout a space, the **RT5D LED** offers the largest lumen package currently available in a downlight.
The energy efficient **RT5D LED** delivers 50,000 hours of safe and sustainable lighting for worry-free maintenance.



www.lithonia.com/

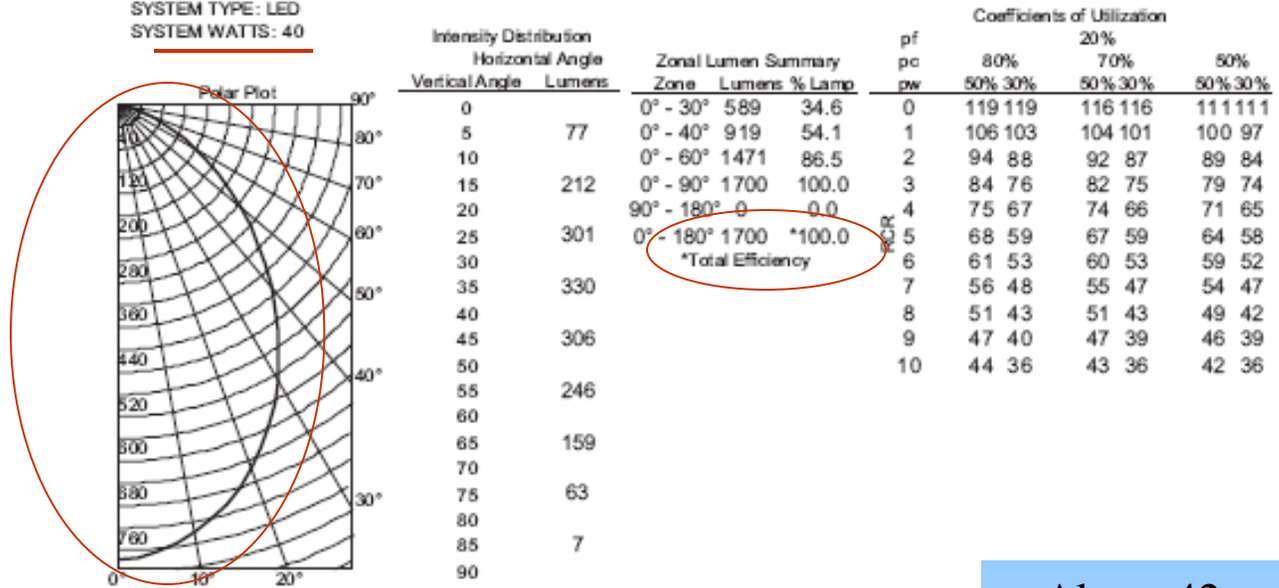


RT5D LED Volumetric Recessed Downlight

PHOTOMETRICS

RT5D LED, 1700 system delivered lumens, test no. LTL16621, tested in accordance to IESNA LM-79-2008

TEST NO: LTL16621
 LUMINAIRE CATALOG NO.: RT5D LED
 TYPICAL LUMENS PER SYSTEM: 1700 AT 25°C
 DISTRIBUTION: DIRECT
 FIXTURE TYPE: DOWNLIGHT
 SYSTEM TYPE: LED
 SYSTEM WATTS: 40



About 42 lumens/watt



LED Roadway lights

» **The Municipality of Anchorage, AK, USA has joined the LED City program, an international community of government and industry parties initiated by LED maker Cree Inc of Durham, NC, USA to evaluate, deploy and promote LED lighting for municipal infrastructure. The city's participation was announced in conjunction with an energy-related initiative calling for the retrofit of all 16,000 municipal roadway lights with high-efficiency LED fixtures.**



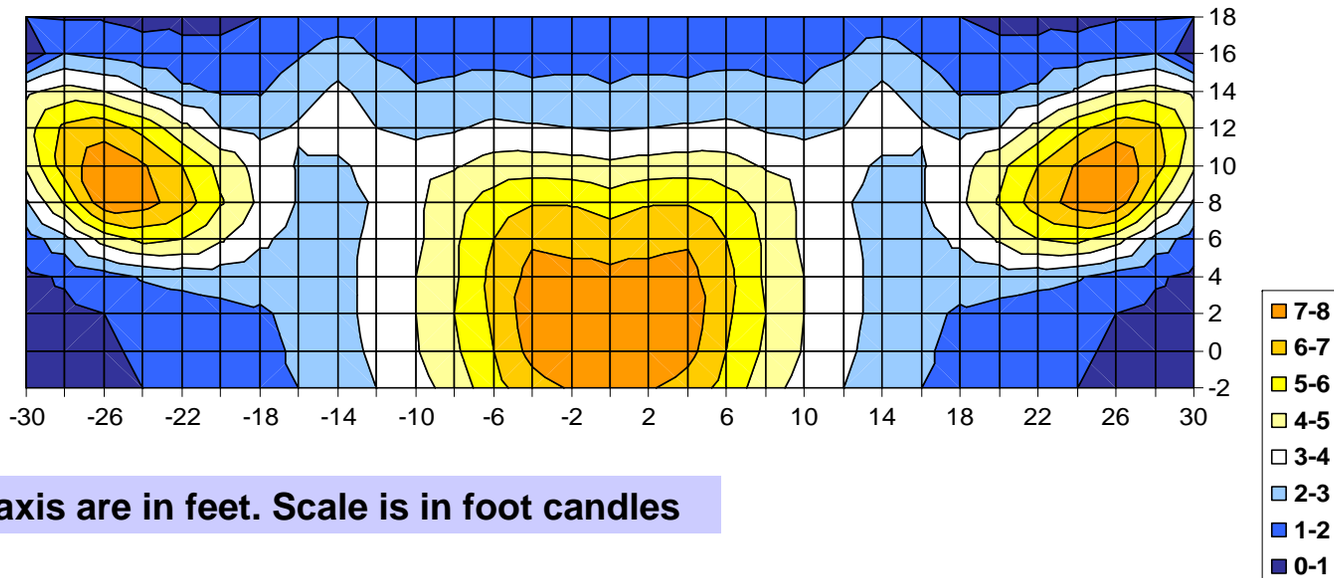


Baseline - 100 watt high pressure sodium "cobra head" street light



High Pressure Sodium @ 15ft

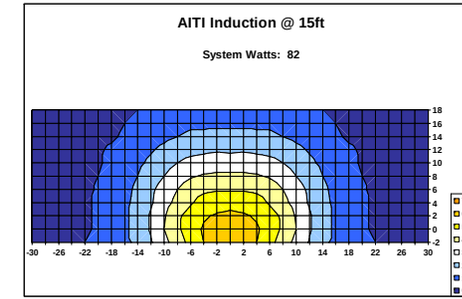
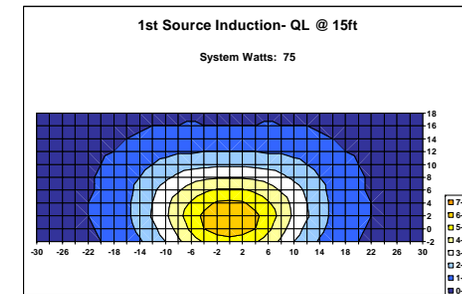
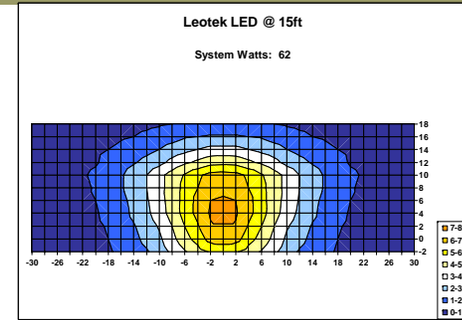
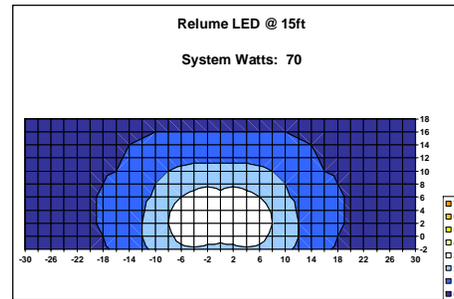
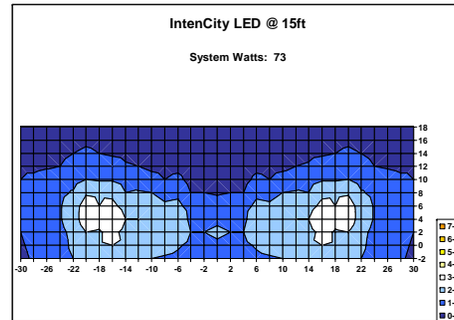
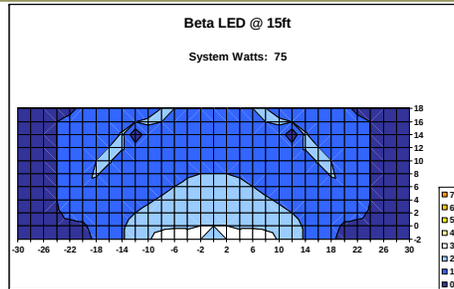
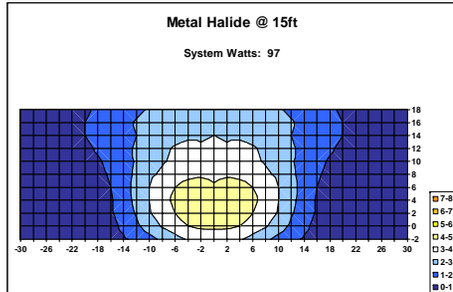
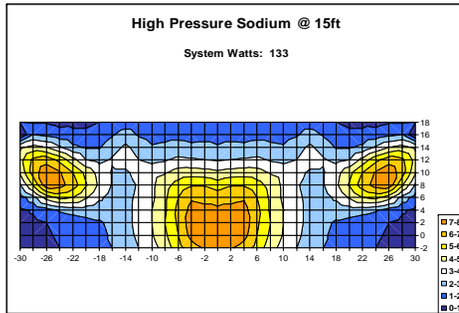
System Watts: 133



X and Y axis are in feet. Scale is in foot candles

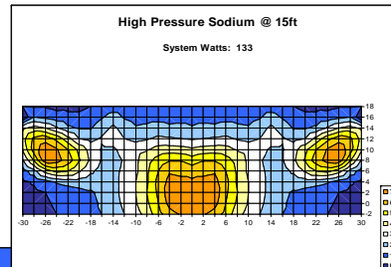
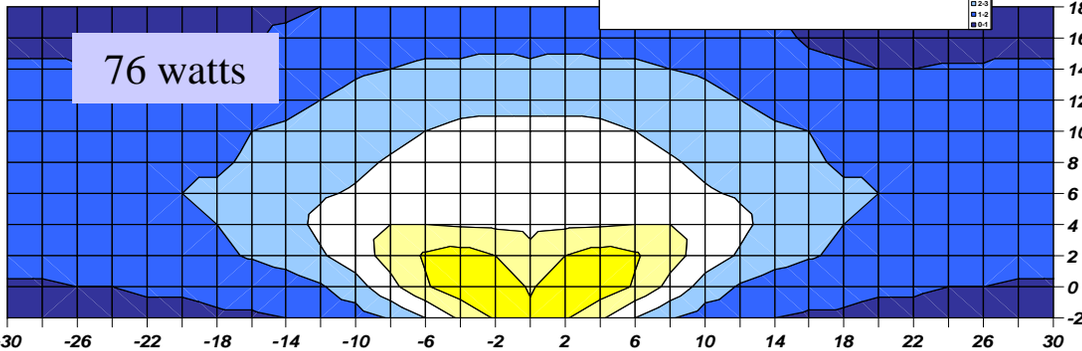


All of the tests





- » **LEDway- street and tunnel luminaires**
- » **Uniformity, control, and white light improve safety.**
- » **Modular Design**
- » **Die-Cast and Extruded-Aluminum Housing, Wet Listed**
- » **Optional Backlight Shield**
- » **Two-Level Option**
- » **UL, Class I**
- » **IES Full Cutoff Optics**



www.betaled.com



LED- exterior

Beta LED Delivers

THE EDGE
THE EDGE

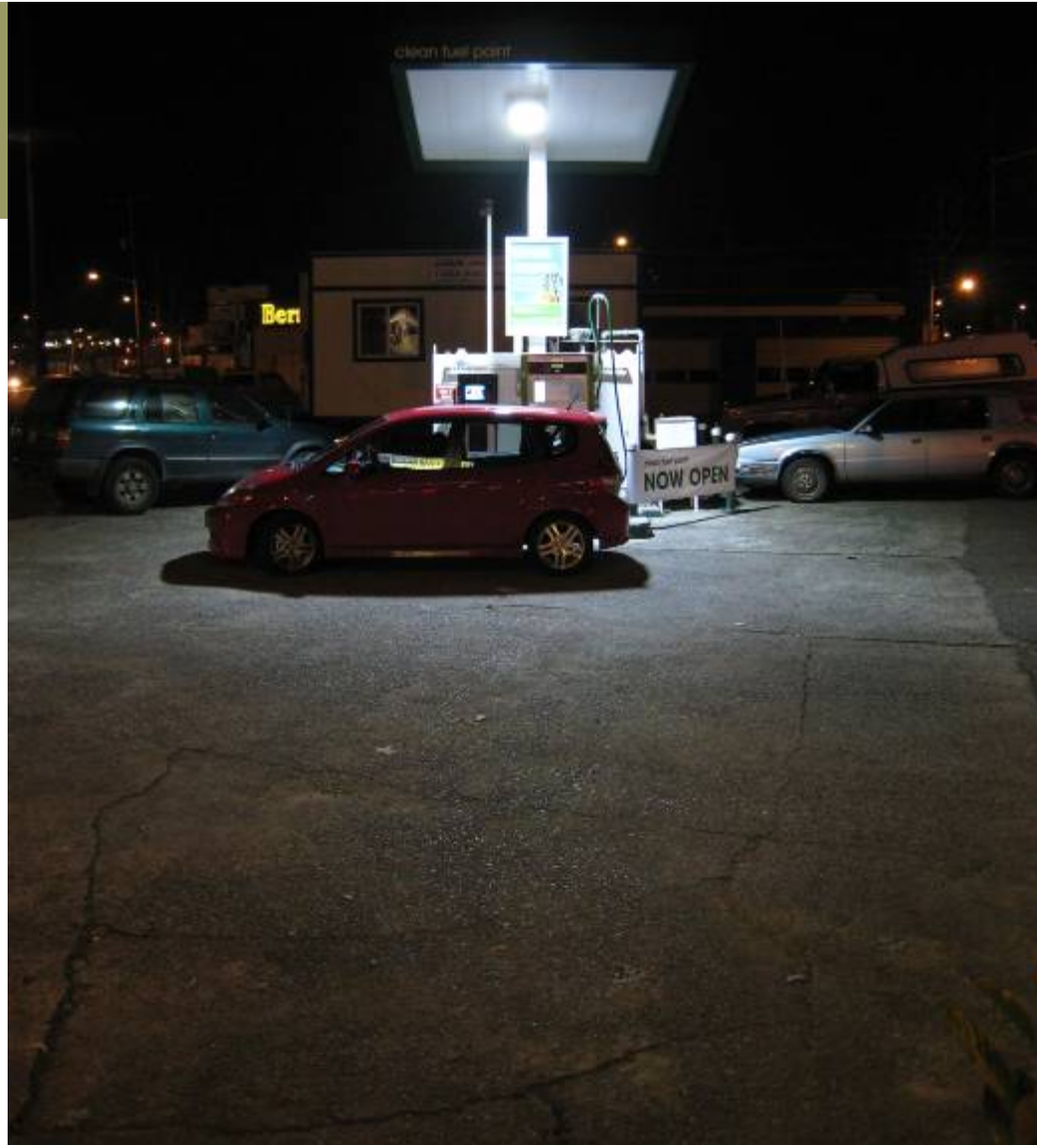


beta
LED



About 90 watts







Manufacturers product credibility.

- » **Are there credible testing methods used for the product you are considering?**
- » **LM-79-08 Approved Method: Electrical and Photometric Measurements of Solid-State Lighting Products**
- » **LM-80-08 Approved Method: Measuring Lumen Depreciation of LED Light Source**



www.ies.org/shop/



Customer says: "I want to use LEDs!"

» **Ask what their goal is.**

- » *Saving energy?*
- » *Saving money?*
- » *Better lighting?*
- » *Being "Green"*
- » *Using the "Latest"*



What is the embodied energy in this product?



OLEDs

- » **OLEDs (Organic Light-Emitting Diodes) are thin, organic materials sandwiched between two electrodes, which illuminate when an electrical charge is applied. OLEDs are flexible, so they can be incorporated into things like wallpaper, curtains and car interiors. GE has been developing OLEDs since 1999, and in 2003 they demonstrated a 2'x2' OLED light source**





BUY PRODUCTS THAT MAKE A DIFFERENCE

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Residential LED Lighting

ENERGY STAR qualified LED lighting is a natural fit for cutting-edge renovation, new construction projects, or do-it-yourself upgrades. ENERGY STAR qualified residential LED lighting uses at least 75% less energy, lasts 25 times longer than incandescent lighting and provides optimal light color.



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Why Choose ENERGY STAR Qualified LED Lighting?

Learn what the ENERGY STAR mark really means and the benefits of quality LED lighting.



Buyers Guide

Learn about the types of LED lighting and what to know before you buy.



Learn About LEDs

Learn how LEDs work and why they are different from other lighting.



LED FAQs

Search for more answers about LEDs.

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Special Deals

LED Lighting Resources for Partners

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http://www.energystar.gov/index.cfm?c=ssl.pr_residential

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LIGHTING *for* tomorrow

Beautiful, energy
efficient lighting for your home.

ALA | CEE | DOE | PNNL

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Past Competitions

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[2005](#)

[2004](#)

2008 Sponsors

The organizers and lead sponsors of Lighting for Tomorrow are:



American Lighting Association (ALA)



Consortium for Energy Efficiency (CEE)



U.S. Department of Energy (DOE) –
represented by Pacific Northwest National Laboratory



Pacific Northwest National Laboratory

The following companies and organizations have generously contributed additional resources to support the competition:



Bonneville Power Administration

Additional Information

Important Dates

- **January 2009 – 2009 Competition Launched**
- **March 2009 – Intent-to-submit forms due**
- **April 2009 – All entries due**
- **September 2009 – 2009 Competition Winners Announced**

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Solid-State Lighting

ASSIST program

SSL Home

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Completed Research

ASSIST Program

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Events Calendar

Site Map



NYSERDA

ASSIST program

This site was funded by
the New York State Energy
Research and Development
Authority and the ASSIST
program.

Solid-State Lighting News at the LRC

An Energy-Efficient, Ultra-thin LED Luminaire

Downlights, accent lights, and wall-wash luminaires using halogen or incandescent lamps are found in 60 percent of all commercial office buildings and a much higher percentage of retail and residential applications. The Lighting Research Center, with sponsorship from the California Energy Commission's PIER program, explored a new "ultra-thin" luminaire concept for these applications. [Read more](#)



More SSL news:

- [ASSIST Testing Recommendations for LED Light Engine for Decorative Lighting](#)
- [LED Aviation Signal Brightness](#)
- [LED Luminaire Performance: Changing Traditions](#)

The Solid-State Lighting Program at the LRC

Solid-state lighting has the potential to revolutionize the lighting industry. Light-emitting diodes (LEDs)—commonly used in signs, signals and displays—are rapidly evolving to provide light sources for general illumination. This technology holds promise for lower energy consumption and reduced maintenance.

Research Center's Solid-State Lighting Program conducts necessary research and educational programs to help this technology overcome barriers, and help it to gain acceptance for general illumination purposes. The program's multidisciplinary staff focuses its efforts in the areas of:

- **Lighting systems and components research** — studying component interactions and their effect on system performance
- **Human factors research** — studying how people perceive and react to lighting conditions



<http://www.lrc.rpi.edu/programs/solidstate/index.asp>



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Solid-State Lighting Portfolio Strategy

DOE has made a long-term commitment to advance the development and market introduction of energy-efficient white-light sources for general illumination. Solid-state lighting (SSL) differs fundamentally from today's lighting technologies, and its unique attributes drive the need for a coordinated approach that guides technology advances from laboratory to marketplace. DOE has developed a comprehensive national strategy that encompasses Basic Energy Science, Core Technology Research, Product Development, Commercialization Support, Standards Development, and an SSL Partnership.



Basic Energy Science

The Basic Energy Sciences Program within DOE's Office of Science conducts basic research to advance our fundamental understanding of materials behavior, with the goal of impacting future directions in applied research and technology development. Project results often have multiple applications, including SSL.

Core Technology Research

Through a series of ongoing, interactive workshops, DOE and its SSL partners have refined an extensive R&D agenda to ensure that DOE funds the appropriate research topics that will improve efficiency and speed SSL technologies to market. Core Technology Research – conducted primarily by academia, national laboratories, and research institutions – involves applied research efforts to seek more comprehensive knowledge about a subject. These projects fill technology gaps, provide enabling knowledge or data, and represent a significant advance in our knowledge base. For a more detailed definition of Core Technology Research, see [Definition of DOE SSL R&D Pathways](#).

Product Development

Conducted primarily by industry, Product Development is the systematic use of knowledge gained from basic or applied research to develop or improve commercially viable materials, devices, or systems. Laboratory testing is conducted on prototypes, and feedback is used to improve prototype design. In addition to technical activities, market and feasibility studies are performed to ensure successful transition to the

<http://www.netl.doe.gov/ssl/strategy.html>



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Transforming the Lighting Landscape

The L Prize competition will substantially accelerate America's shift from inefficient, dated lighting products to innovative, high-performance products. Just as Thomas Edison transformed illumination over a century ago, the L Prize will drive innovation and market adoption.

The L Prize is the first government-sponsored technology competition designed to spur lighting manufacturers to develop high-quality, high-efficiency solid-state lighting products to replace the common light bulb.

[Competition Requirements](#)  (PDF 6 MB)

News & Events

L Prize Competition Adds Nine New Partners

Potential to reach 100 million consumers!



The U.S. Department of Energy (DOE) announced it has added nine new partners who agree to work cooperatively to promote the winners of the Bright Tomorrow Lighting Prize or L Prize competition. The following energy efficiency organizations and utilities each signed a Memorandum of Understanding with DOE: DTE Energy, Sierra Pacific Power (now doing business with Nevada Power as NV Energy), Eugene Water and Electric Board, Seattle City Light, Energy Trust of Oregon, Midwest Energy Efficiency Alliance (covering nine states), NSTAR Electric, Commonwealth Edison Company, and Cape Light Compact. Sixteen partners from coast to coast are now on board to bring utility programs and other incentives for winning L Prize products.

[Learn more](#)

Related Links

[Department of Energy Solid-State Lighting website](#) 

Learn more about solid-state lighting at the [U.S. Department of Energy Solid-State Lighting](#)  website



- » **LIFI Street & Area 40-01**
This innovative solid-state 250 watt lamp has 120 LPW, 30,000hr life, 95 CRI, rugged, dimmable, instant on with no restrike time, while being programmable and addressable.
- » **LIFI™ light sources use a solid-state device to generate RF (radio frequency) energy to power a plasma light source**



www.luxim.com/

<http://www.youtube.com/watch?v=ITGsM9pplUs&feature=related>

WWW.LIGHTINGDESIGNLAB.COM



Above: Eric Strandberg prepares for class

Eric Strandberg, LDL Lighting Specialist is going on the road for two classes in Spokane and Bozeman. The two classes are "New Lamp and Ballast Technologies" and "Lighting for Assisted Living and Multifamily".

weekly news.

For the week of
classes on the road.

Classes

Tuesday - May 1

- Spokane: [New Lamp and Ballast Technologies](#) - Eric Strandberg
- Spokane: [Lighting for Assisted Living and Multifamily](#) - Eric Strandberg
- Spokane: [Daylighting Forum - Making It Happen!](#) - Joel Loveland

Thursday - May 3

- Bozeman: [New Lamp and Ballast Technologies](#) - Eric Strandberg
- Bozeman: [Lighting for Assisted Living and Multifamily](#) - Eric Strandberg
- Bozeman: [Daylighting Forum - Making It Happen!](#) - Joel Loveland

Web Additions

- Articles - [How to De-Lamp Successfully](#) - Michael Lane
[How Frequently Should I Turn Fluorescent Lighting Off?](#)
[LED Runway Lights](#) - Steve Leinweber
[Mercury in Fluorescent Lamps](#)

Library

- [Glazing Catalogs](#) in the Lighting Design Lab Library
[Lighting Classroom](#)



The Lighting Design Lab
strives to help you,
make the right decisions.

Thank You

