LIMITLESS POSSIBILITIES

Hubbell Lighting, a leader in the most technologically advanced lighting and controls solutions available in the industry, is proud to showcase our industry leading collection of brands at Lightfair 2013. Hubbell Lighting’s products are consistently breaking barriers in efficiency, output and control to help you reduce energy usage and maintenance costs while enhancing the environments and applications we illuminate. Hubbell Lighting, providing limitless lighting possibilities.
<table>
<thead>
<tr>
<th>Category</th>
<th>Images</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDOOR</td>
<td><img src="image1" alt="Image" /></td>
</tr>
<tr>
<td>CONTROLS</td>
<td><img src="image2" alt="Image" /></td>
</tr>
<tr>
<td>EXTERIOR WALL MOUNT / SOLAR</td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td>INDUSTRIAL / GARAGE / CANOPY / WALL</td>
<td><img src="image4" alt="Image" /></td>
</tr>
<tr>
<td>FLOODLIGHT / LANDSCAPE</td>
<td><img src="image5" alt="Image" /></td>
</tr>
<tr>
<td>OUTDOOR POLE MOUNT</td>
<td><img src="image6" alt="Image" /></td>
</tr>
<tr>
<td>LIFE SAFETY</td>
<td><img src="image7" alt="Image" /></td>
</tr>
<tr>
<td>LIGHTING SOLUTIONS CENTER</td>
<td><img src="image8" alt="Image" /></td>
</tr>
</tbody>
</table>

*LIGHTFAIR 2013 BOOTH*
LM6R MICRO6 FLUSH/REGRESSED
High Efficacy LED and Supremely Efficient T5 Luminaire
- Compatible with Armstrong Techzone and USG Logix ceiling systems, along with grid, slot grid, and flange applications with flush or regressed lens
- Multiple lumen packages with efficiencies up to 100 lpw in LED
- Energy conscious, offering multiple lamping options with efficiencies up to 89% in high efficiency lenses in T5/T5HO applications

TRE/LTRE
Transition Enclosed Luminaire
- Available Spring 2013
- Enclosed lenticular lens combines good looks, excellent uniformity, and high performance in a full distribution LED or fluorescent fixture
- High efficacy solid-state light engine provides L80 at 50,000 hours performance for schools, healthcare, retail, and office applications
- Options for anti-microbial finish and sealed optics provide superior solutions for healthcare applications
- DLC qualification for LTRE pending

LLT
LED Lensed Troffer with Advanced Solid State Technology
- Full Family - 1x4, 2x2, 2x4 - LED Recessed Lens Troffer (LLT)
- Includes fixed, step dim, or 0-10V dimming driver options with integral emergency battery pack
- Offers 3 different door frame options and 2 lens options
- DLC qualification pending 2nd quarter 2013

LSER
Architectural Luminaire with Advanced Solid State Technology
- Serrano LED offers 2x4, 2x2 and 1x4 luminaires for a full family offering to provide aesthetic continuity throughout a wide variety of spaces
- Provides 50,000 LED life at 80% (L80) lumen maintenance for dependable, superior lighting performance over time
- Integrates with 0-10V dimming, occupancy sensing, and daylight harvesting systems
- DLC qualification pending

LEPC
E•POC® LED Full Distribution Luminaire
- Superior color consistency to a 3-step MacAdam ellipse and 82 CRI
- Unique frameless optical system and modular electrical system allow for easy LED module or driver replacement from below the ceiling
- Efficacies up to 109 lumens per watt, L90 lumen maintenance and up to a 24% reduction in input watts over previous version
MULTISOURCE™ LED

Kurt Versen’s revolutionary sustainable platform approach to architectural LED recessed lighting responds to the ever changing LED, while providing viable illumination options well into the future. Products are designed to be MultiSource™, provided with plug and play connectors allowing for field conversion to remote phosphor LED’s, PAR LED’s and MR-16 LED and metal halide from below the ceiling. The modular footprint is adaptable to new technologies as they become available. Kurt Versen’s MultiSource™ offering elevates recessed lighting systems to a true level of sustainability.

**B1310**
3” Square MultiSource™ LED Downlight
- 1000 or 1300 lumen Xicato LED; 3000K - 80+CRI; 0-10V Dimming
- Matching fine microprismatic frosted lensed wall wash: B1315
- Deep Shielding, Low Brightness

**WB1536**
4” Square Shower/Wet Location MultiSource™ LED Downlight
- 1000 or 1300 lumen Xicato LED; 3000K - 80+CRI; 0-10V Dimming
- Softglow® clear non conductive trim with microprism spread lens
- Double gasketed; Triple Grounded; Shallow 5 3/4” Recessed Depth

**B3232**
4” Square MultiSource™ LED Wide Beam Downlight
- 2000 lumen Fortimo LED; 3000K - 80+CRI
- Fixed Function Optics Platform
- 0-10V dimming

**A4239**
4” Round MultiSource™ LED Wide Beam Downlight
- 2000 lumen Fortimo LED; 3000K - 80+CRI
- Fixed Function Optics Platform
- 0-10V Dimming

**A4146**
4” Round MultiSource™ LED Directional/Slope Ceiling Narrow Beam Downlight
- 1000 or 1300 lumen Xicato LED; 3000K - 80+CRI
- Flex Function Optics Platform
- Toolless adjustments; Positive Locking
- 0-10V Dimming
A5249
4" Round MultiSource™ LED Directional/Slope Ceiling Medium Beam Downlight
- 2000 lumen Fortimo LED; 3000K - 80+CRI
- Flex Function Optics Platform
- Toolless adjustments; Positive Locking
- 0-10V Dimming

A1333
4" Round MultiSource™ PAR LED Downlight
- PAR-30S LED, Beams vary by manufacturer
- 25W Current Limiting Device
- Line Voltage to 16W

K7430-LED
4" Round MultiSource™ LED Directional/Slope Ceiling Downlight
- Electronic transformer standard to work with both LED and Low Voltage MR-16s
- Accommodates two accessories
- Beam patterns vary by lamp manufacturer

A1439-20120
4" Round MultiSource™ MR-16 Metal Halide Downlight
- 20W-39W metal halide
- Accommodates two accessories
- Beam patterns vary by lamp manufacturer

L133, L132
5" Conoid MultiSource™ LED Surface Form 3000K - 80+ CRI
- 1000, 1300 lumen and 2000 lumen Xicato LED; 0-10V Dimming
- White, Black, Brushed Aluminum and custom colors
- Ceiling, Pendant or Wall Mount
**BINGO COLLECTION**

- Three Light with Dimmable 3000K LED light engines
- Wall or Ceiling Mount, 1-5 light versions available
- Brushed Nickel and Venetian Bronze finishes

**LED WALL SCONCES**

- Warm white LED light engines
- Brushed Nickel Finish

---

**MEGALUM**

Industry's first 12,000 Lumen Recessed LED Downlight

- 8" aperture and up to 75 lumens per watt efficacy
- Flexible design and controllability through four lumen outputs, four beam spreads and five color temperatures
- Incorporates innovative use of heat pipe technology and densely packed LEDs for superior thermal management

---

**D2LED**

2" LED downlight for general lighting applications

- Small aperture creates clean ceiling appearance with minimal obtrusiveness
- Xicato brand light engine offers fixture-to-fixture color consistency
- High output – equivalent to a 26w CFL or 75w MR16

---

**A2LED**

Adjustable 2" LED luminaire for sloped ceilings and accent lighting applications

- Features a smooth 35-degree optical pattern, which may be adjusted and locked up to 30-degrees
- Designed around a high output Xicato light engine
- 2" ceiling opening maintains a clean look from below the ceiling

---

**LFC6LED**

6" LED Commercial Downlight

- Cost effective LED alternative to CFL sources for general down lighting applications
- Ideal replacement for up to 2 X 26W quad-tube CFL downlights
- Designed for new construction and retrofit applications
- ENERGY STAR pending

---

**LF4LED**

4" LED downlight incorporates Philips Fortimo LED light engine with remote phosphor technology for fixture-to-fixture color consistency

- Spacing criterion of 1.2 for general lighting applications with superior brightness control above the 50 degree viewing angle
- Universal 120-277V high efficiency LED driver with 0-10V dimming standard

---

**PROGRESS LIGHTING**

**prescolite**

**INDOOR**
WIHUBB ON FIXTURE MODULE
- Available Summer 2013
- On/Off outdoor lighting control
- 480 Volt 50/60Hz
- Future-proof design – firmware updateable over the air

DIMMING WASP
- Available Summer 2013
- 0-10 Volt Dimming
- Digital Passive Infrared (PIR) sensor
- Low-temperature (-40°C)/water-tight/indoor-outdoor

LOW BAY WASP
- Available Summer 2013
- Digital Passive Infrared (PIR) sensor
- Indoor/Outdoor
- Low Voltage/Line Voltage models
- Supports mounting heights up to 16 Feet

LIGHT HAWK
- Available Summer 2013
- All-digital dual technology (ultrasonic [US] and passive infrared [PIR]) sensor
- Zero arc point switching
- Self-grounding metal mounting strap

WISTRAR
- Wireless Radio Control, EnOcean enabled
- Self-powered, No Batteries Required for Operation
- Simple Installation and Operation

OMNI BP
- IntelliDAPT self-adaptive technology; no manual adjustment required
- Universal voltage (100-277VAC; 50/60 Hz)
- Self-contained power supply

CX DIMMING
Commercial Lighting Panel
- Available Summer 2013
- 0-10 volt dimming
- Programmable inputs accept low voltage switches, photocells, or motion sensors
- Astronomical and real time clock
- Listed to UL916 standard and cUL
EXTERIOR WALL MOUNT / SOLAR
PIVOT LED
Precision linear lighting system for flood lighting, sign lighting, wall grazing and indirect lighting for interior and exterior applications

- Combines an asymmetric reflector for efficiency with a refractor lens to provide clean, smooth illumination
- IP65 rated for wet location exterior use in any orientation

SOLAR LED ROADWAY RM SERIES
Off-grid for roadway, parking, area and perimeter lighting

- 30 LEDs, 2418-5000 lumens, 35-69w
- Up to 86 LPW efficiency
- 24V DC dimming driver
- IP65 light engine

CIMARRON SOLAR LED SERIES
Off-grid for roadway, parking, area and perimeter lighting

- 30 LEDs, 2418-5000 lumens, 35-69w
- Up to 86 LPW efficiency
- 24V DC dimming driver
- IP65 light engine

WARP9® SOLAR

- 35W-70W
- IES Type II, III, IV and V Distributions
- 3000, 4000, 5000K
LIGHTWATT LED
LED Classified Luminaire
- Available Summer, 2013
- Class I, Division 2 Listed
- Over 90% optical efficiency
- Broad Even Light Distribution
- DLC qualification pending Summer, 2013

CLASSIFIED HBL
LED Highbay
- Available Summer, 2013
- Class I, Division 2, Class II, Division 1/2, Class III
- Low Copper Alloy Die Cast Housing
- Efficacy of 100 lumens per watt
- DLC qualification pending Summer, 2013

LED VAPORTITE
Enclosed & Gasketed Fixture
- Equal to 150w incandescent performance
- 50,000 hour life
- Only uses 20 watts

KEMLUX III
- Available Summer, 2013
- Over 100 Lumens per watt
- Fits all seven Kemlux III series mounts
- Available in both severe (KS III) or Classified (KH III)
- DLC qualification pending Summer, 2013

LLHP
2’ LED Premium Highbay
- Aisle, medium, or wide distribution choices ensure that each LED operates optimally and places the light where it’s needed, whether in open areas or stacks
- Long-life, 50,000 hour LEDs at L80 reduces life cycle maintenance costs
- Extruded aluminum housing acts as heat sink; downward sloping fins minimize debris buildup
- DLC qualification pending 2nd quarter 2013

LXEM
LED Enclosed & Gasketed
- Coming in 2013
- Updated LED vapor tight industrial fixture with high efficacy solid state lighting components
- Ideal for cold storage and wet location listed applications
- Multiple lumen packages and multiple distributions in a modular replaceable design

LLHV
Industrial LED High Bay
- Coming in 2013
- LED High Bay with multiple lumen packages and color options
- Multiple distribution options for commercial and light industrial applications
- Fixed or 0-10V dimming driver and multiple sensor options
LAREDO LNC2 12-LED SERIES
Compact, Zero-Uplight LED Wallpacks
• 2419 lumens, 29w, 83LPW efficiency
• Ideal for mounting heights up to 15'
• Shown in 4200K, also available in 3000K and 5100K CCT; Type III and IV distributions
• Acrylic diffuser included for low brightness areas

LAREDO LNC2 18-LED SERIES
Compact, Zero-Uplight LED Wallpacks
• 3306 lumens, 45w, 74LPW efficiency
• Ideal for mounting heights from 12 to 15'
• Shown in 4200K, also available in 3000K and 5100K CCT; Type III and IV distributions
• Acrylic diffuser included for low brightness areas

LAREDO LMC 30-LED SERIES
Architectural, Zero-Uplight LED Wallpacks
• 6186/3556 lumens, 71w/35w, up to 100 LPW efficiency
• Shown in 4200K, also available in 3000K and 5100K CCT; Type III and IV distributions
• Battery back-up option available for emergency egress

PERIMALITER® LED SERIES
Perimeter lighting for safety, security and identity
• Two lumen packages: 5678@71w and 2955 lumens @35w
• Up to 88 LPW efficiency
• Ideally suited for mounting heights from 12-18'
• Glass or Acrylic refractor
• Shown in 4200K, also available in 5100K CCT

SEDONA® LED SERIES
Compact, Versatile, Energy-efficient LED Parking Garage/ Canopy/ Surface/ Pendant Mount Fixture
• Three lumen packages: 3725-8596 (4200 and 5100K CCT); 43-86w
• Up to 100 LPW efficiency
• Ideally suited for mounting heights from 8-20'
• Symmetric and asymmetric distributions
• IP65
• Up to 100 LPW efficiency
FLOOD LIGHT / LANDSCAPE
FLOOD LIGHT / LANDSCAPE

**JWF SERIES LED FLOODS**
Die-Cast Compact and medium Floods
- Available Summer 2013
- 2000 lumens, 27w / 4000 lumens, 53w
- 75 LPW efficiency
- Wide, uniform distribution
- 5100K CCT

**ALPHA FLOOD**
Revolutionary design in LED Floodlighting
- Available from 55-220 watts
- Slipfitter Design for easy installation and retrofit to existing applications
- 6 optical distribution and 5 shielding options adds versatility to applications
- Efficiencies of 91-104 LPW

**LIGHTVAULT® LTV8 – DIRECTIONAL MARKER**
- Three Sizes 13”, 10”, 8”
- Speed bump styling for drive applications
- Dimmable, directional distributions

**LIGHTVAULT® LTV8 – EYEBALL**
- Bluetooth® Connectivity for field aiming
- Dimmable for curfew applications
- Varied distributions for targeted performance

**LIGHTVAULT® LTV8 – FLAT LENS**
- Bluetooth® Connectivity for field aiming
- Cool to touch
- Low glare high performance
- Energy efficient
PROVIDENCE® WITH MICROCORE™ LED
- Available Summer, 2013
- Transitional style that combines modern lighting performance with traditional aesthetics
- Medium and large luminaires
- Full cutoff for dark sky applications
- DLC qualification pending Summer, 2013

UNIVERSE® WITH MICROCORE™ LED
- Available Summer, 2013
- Complete family of customizable decorative luminaries that transcend architectural styles past and present
- Unique modular design with high performance LEDs
- Pole, wall and pendant mounting available
- Coordinates with Universe bollard
- DLC qualification pending Summer, 2013

FLEX™ WITH MICROCORE™ LED
- Available Summer, 2013
- A versatile “create it yourself” look
- Multiple arm and mounting options: single, twin, triple and quad
- Contemporary, low profile styling
- DLC qualification pending Summer, 2013

CIMARRON LED
Die-Cast Architectural Area/Site Luminaire
- 72 optical configurations with lumen output up to 27445 (70-336w)
- Up to 101 LPW efficiency
- IES Progress Award-winning backlight control
- IP65

PEDESTRIAN SCALE CIMARRON LED
A perfect balance of design, form, function and energy-efficiency
- 54 optical configurations with lumen output up to 11073 (38-110w)
- Up to 101 LPW efficiency
- Integral curved arm with quick mount design
- IP65 - approval in process
- DLC Certification, May 2013
outdoor PolE Mount

ERA lantErn lEd
A heritage-styled luminaire for traditional or contemporary architecture
- Three mounting arm options and three decorative accent options
- IP 65 Protection
- 3000, 4000, 5000K

WARP9® PICOPRISM™ LED
- Latest high performance focused optics solution
- IES Type II, III, IV and V distributions
- On-board thermal management

VIPER
The Cutting Edge in LED Style, Performance and Technology
- Great Replacement for up to 1000W HID luminaires
- 6 optical distributions designed for maximum spacing and uniformity
- Efficiencies of 88-103 LPW
- Available in two sizes and various mounting arrangements

OUTDOOR POLE MOUNT
HBL
 LED Highbay
• Up to 100 lumens per watt
• Low copper alloy die-cast housing
• -40°C to 55°C ambient rated

EV
 Architectural LED Emergency Light
• Compact, visually appealing design with soft rounded corners
• Fully aimable, high performance, vandal resistant LED lamp-heads
• Long life and “green” Nickel Metal Hydride battery

EVO
 Architectural Outdoor LED Remote
• Compact, visually appealing design with soft rounded corners
• Fully aimable, high performance, vandal resistant LED lamp-heads
• Durable die-cast construction with fully gasketed waterproof design

LG2S
 Compact Central Lighting Inverter
• UL924 listed for 250VA of emergency AC power
• Compatible with INC, LFL, CFL and LED lamps
• Full lumen output over entire 90 minutes
PG
Architectural High Performance LED Emergency Unit

- Four long-life, high-output LEDs with built-in redundancy
- Sturdy UL924 wet-location listed die-cast aluminum construction
- Unit supplied with Self-Test/Self-Diagnostics

PGN
Architectural High Performance LED Emergency Sconce

- High performance LED based optics with built-in redundancy
- Normally-On operation with emergency lighting
- Sturdy UL924 wet location listed die-cast aluminum construction

HCX
Combination Exit and Emergency Light

- Low profile design fits areas where mounting space is a constraint
- Thermoplastic construction with side mounted adjustable heads
- Optional 3 Watt LED MR16 lamps and remote capacity

EVC
Architectural LED Combination Exit and Emergency Light

- Compact, visually appealing design with soft rounded corners
- Universal ceiling, wall or end mount with optional remote capacity
- Long life and “green” Lithium Iron Phosphate battery

EVE
Architectural LED Exit Sign

- Compact, visually appealing design with soft rounded corners
- Universal ceiling, wall or end mount
- Long life and “green” Nickel Metal Hydride battery
The Evolution Of Lighting Education

Hubbell Lighting offers an unprecedented opportunity to gain cutting-edge lighting education in an environment that brings today’s most relevant lighting solutions to life. Our 25,000-square-foot Lighting Solutions Center, located at our Greenville, SC headquarters, is engineered to present a total solutions approach to current lighting challenges and to evolve to meet future lighting challenges head on. Unique features of this forward-thinking, engaging educational facility include:

- A staff with extensive experience and professional accreditations
- Concierge service to facilitate course, accommodation and entertainment arrangements
- Five-topic Lighting Solutions Lab with multi-media presentations about today’s lighting challenges
- State-of-the-art training rooms and amphitheater with versatility to showcase products specific to the subjects discussed
- Continuing Education Units (CEUs) available for many courses
ALERA LIGHTING
ARCHITECTURAL AREA LIGHTING
BEACON PRODUCTS
COLUMBIA LIGHTING
COMPASS
DEVINE LIGHTING
DUAL-LITE
HUBBELL BUILDING AUTOMATION
HUBBELL INDUSTRIAL LIGHTING
HUBBELL OUTDOOR LIGHTING
KIM LIGHTING
KURT VERSEN
PRESCOLITE
PROGRESS LIGHTING
SPAULDING LIGHTING
SPORTSLITER SOLUTIONS
STERNER
WHITEWAY