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In putting together this issue, which, since 1999, we’ve called our annual “Applications Issue,” we’ve tried to include a wide variety of applications that reflect the range of projects our readers are involved in. And while each project featured on the following pages is certainly different in type—retail, institutional, hospitality—and scope—a Tony Manhattan eatery to a U.S. Memorial—the editors of Architectural Lighting saw a common theme emerging amongst the projects in this issue: The restoration and “modernization,” if you will, of famous and established national icons to their original glory and the preservation of their architectural dignity. And in the process of these aesthetic improvements, the designs have often taken on energy-efficient story lines, proving what is often difficult to communicate—quality can coexist with conservation. “Saving” does not necessarily translate to sacrificing.

Take, for instance, Yale University, the Seattle Space Needle and the Jefferson Memorial. These are all names familiar to almost any American. And each of these has recently—and in the case of the Jefferson Memorial, very recently—been transformed through lighting to reveal the inherent beauty of the project or to enhance its visual presence and honor its history. These are lighting designs that address function, add impact, introduce drama—yet recognize the need to reduce energy consumption—and responsibly and creatively do so. But this is not the case only in the aforementioned projects.

Look at Bergdorf Goodman (story on page 28), another name familiar to many: A cosmetics department most certainly requires good (and flattering) lighting—as it mediates the interaction between the customer and items that are exceptionally visual. And though it primarily uses energy-efficient sources, it’s so successful in its approach. Or the Jefferson Memorial: 30 percent more of the Memorial is lighted using 20 percent fewer fixtures and an 80 percent reduction in energy. And it’s stunningly beautiful.

On that note, I just want to say how excited and honored we are to have been given this famous historic landmark as our cover story—a project that has already captured tremendous national interest in the public media. It has been an exemplary collaborative effort on the parts of all involved from start to finish. Architectural Lighting is grateful to have been presented with the exclusive opportunity to tell this amazing story. So, read on ... the feature articles begin on page 18.

Christina Trauthwein, Editor-in-Chief

Cover Photo: © Peter Aaron/Esto

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LED 2001 EXPLOR ES EMERGING OPPORTUNITIES

Intertech is holding its second annual conference on LEDs October 17-19, 2001 at the Hyatt Islandia Hotel in San Diego, CA. This year’s conference will feature more than 25 expert speakers who will discuss the opportunities and obstacles in existing and new markets for high-brightness LEDs in illumination applications. Co-chairs for LED 2001 are Kathryn Conway, principal of LED Consulting and M. “Chips” Chipalkatti, marketing and technical manager at Osram Sylvania/Opco Semiconductors, Inc.

Two pre-conference workshops will also be offered on October 17. “Codes, Standards, Testing and Nomenclature for LEDs” will be led by Angelo Arecchi of Labsphere and Carolyn Jones, LED Consultant. Andrew Lipman of Norlux Corp. will lead the workshop. “LEDs: What Lighting Designers and Manufacturers Need to Know.” Architectural Lighting is the exclusive media sponsor. For more information, call Jonathan Olmstead at (207) 781-9615, fax (207) 781-2150 or email: Jonathan@Intertechna.com.

MERGERS & ACQUISITIONS

Varon Lighting, Inc. has announced the acquisition of Beacon Products Inc., a manufacturer of outdoor commercial lighting fixtures and outdoor site furniture. The third acquisition by Varon Lighting in the last eight months, Beacon will serve as the cornerstone in forming the Varon Outdoor Group, which is headed by president Perry Romano. Michael A. Imparato, founder of Beacon Products, will stay on as president of Beacon Products. To contact Beacon Products, phone (941) 755-6694 or fax (941) 751-5535. Varon Lighting can be reached by phone at (847) 487-8203 or fax at (847) 526-9259.

Advanced Lighting Systems, Inc. (ALSI) has purchased NitenDay Industries, a fiber-optic lighting company based in Dallas. Following the acquisition, ALSI will change its corporate name to Advanced NitenDay, Inc. Operations of the combined companies will be based at ALSI’s headquarters in Sauk Centre, MN. ALSI manufactures fiber-optic cable as well as fiber-optic components. For more information, visit www.advancedlighting.com and www.nitenday.com.

IALD AND ELDA WILL NOT MERGE

The International Association of Lighting Designers (IALD) has announced that its membership has voted against the proposed union with the European Lighting Designers Association (ELDA). The two associations will remain separate organizations, but will continue to work together to support mutual goals. "Despite certain concerns that our members had about some details of the proposal to form the association, the IALD leadership and members are committed to maintaining close ties with ELDA and other designers around the world to serve the international lighting community," said JoAnne Lindsley, FIALD, president of the IALD. "We want to move ahead with a number of joint activities planned with ELDA.”

ON THE MOVE

Cooper Lighting has completed the relocation of its division headquarters to Peachtree City, GA. The move will allow the unification of its sales, customer service, distribution, marketing, accounting, engineering, information technology and administrative departments into one centralized location. Originally the site of its 485,000-sq-ft. Customer First Center, which opened in 1997, the Peachtree City location now includes a 65,000-sq-ft. addition that will also house Cooper Lighting’s educational facility, the Source. For more information, contact Cooper Lighting at 1121 Highway 74 South, Peachtree City, GA 30269 or visit www.cooperlighting.com.

TSAO Designs, Inc. has moved its plant and offices to a newer and larger facility at 570 Barnum Avenue, Bridgeport, CT 06608. To contact the company, phone (877) 966-9558/(203) 335-4337, fax (203) 335-4277 or visit www.tsaolighting.com.

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IES ANNOUNCES 28TH IIDA AWARD WINNERS

The Illuminating Engineering Society of North America has announced the winners of the 2001 International Illumination Design Awards. The awards were presented at a luncheon held August 7 during the IES Conference in Ottawa Canada.

This year, the Edwin F. Guth Memorial Award of Excellence for Interior Lighting Design was presented to Fisher Marantz Stone for the American Museum of Natural History Rose Center for Earth and Space. A special citation was given to Johnson Schwinghammer for Pod Restaurant and to Matsushita Electric Works, Ltd. for Palulu Plaza Chiba (elevator hall on the 9th floor).

Winners of the Paul Waterbury Awards of Excellence for Outdoor Lighting Design include: Domingo Gonzalez Associates for the George Washington Bridge Tower; Ross De Alessi Lighting Design for the Seattle Space Needle (see story on page 32); and Moody Ravitz Hollingsworth for the LAX Gateway Enhancement. Awards of Distinction were presented to Tanneri & Associates for the Light Threshold and Vortex Lighting for the New 42nd Street Studio Building Facade.

The Aileen Page Cutler Memorial Award and the Award for Energy Efficiency in Lighting for Commercial Buildings were not awarded this year.

Judges for the 2001 competition were Gary Steffy, Gary Steffy Lighting Design; Lesly Wheel; Gary Wigglesworth, MagNeTek; Linda Cummings, Thomas Krob, TJ Krob Consulting Engineers Inc.; Reginald L. Head, Langdon Wilson Architects; and Melinda Morrison, Melinda Morrison Lighting Design.

IESNY ANNOUNCES STUDENT DESIGN WINNERS

The Illuminating Engineering Society of New York has announced the winners of its 2001 Student Design Competition. They are: Giselle Mercado, who received $1,000 for first place; second place winners, Eri Kosuge and Kanlaya Leehanantakul, who each earned $750; and Stasa Celigoj, who received honorable mention and $500. All are students at Parsons School of Design.

Now in its second year, the competition was designed to inspire students from New York City design schools who are interested in pursuing a career in architectural lighting. Participants are challenged to create an environment within an 18-in. cube that, through the addition of texture, shape and character, demonstrates a study of light onto objects. The winning boxes were displayed at the Lumen Awards banquet, which was held June 18 at Chelsea Piers in New York City.

Judging for the competition was held May 19 at the School of Visual Arts. This year’s judges included: Richard Anuskiewicz, an independent artist; Frank Conti of Enterprise Lighting; JoAnne Lindsley of Lindsley Consultants; and Christina Trauthwein of Architectural Lighting.

LIGHTOLIER TEAMS WITH LRC IN STUDENT LIGHTING COMPETITION

Lightolier Inc. and the Lighting Research Center (LRC) have announced the Student Luminaire Design Competition, which will be offered at more than 150 colleges and universities starting August 2001. Titled, “Packaged Daylight: an Integrated Daylight/Electric Light Fixture,” the competition will challenge students to design an integrated product that delivers both daylighting and electric lighting to an interior building space.

This competition was developed as a result of a common lighting industry problem. In current building practice, an architect, engineer or designer selects skylights or other mechanisms to bring daylight into a building, while electric lighting fixtures are selected by another building specifier. This standard practice often leads to inconsistencies and prevents these two key building components from working well together.

Eligible applicants must be full-time students in an undergraduate or graduate program in architecture, engineering, interior design, product design, industrial design, optics, building sciences or other related disciplines. Entries will be accepted through April 15, 2002 and the winners will be announced in May 2002. First prize is $5,000, second prize is $2,000 and third prize is $1,000. Winners will also be offered a design internship at Lightolier during the summer of 2002. For more information, contact Earl Print at Lightolier at (508) 646-3103, email eprint@genlyte.com or visit www.Lightolier.com or www.lrc.rpi.edu.
COLOR KINETICS JOINS SMITHSONIAN

Color Kinetics Inc.'s intelligent LED-based lighting technology has been added to the permanent collections of the Smithsonian's National Museum of American History, Behring Center in Washington, D.C. The donation includes the first prototypes of several different LED-based lighting fixtures that incorporate the company's patented Chromacore digital lighting technology as well as a detailed timeline of milestones in the company's history. Developed in 1997, Chromacore uses microprocessor-controlled multi-colored LEDs to generate millions of colors and a variety of dynamic lighting effects. The idea was conceived by Color Kinetics co-founders George Mueller and Dr. Ihor Lys, while they were engineering students at Carnegie Mellon University. For more information, contact Color Kinetics at (617) 423-9999.

LIGHTOLIER HOSTS NEW SEMINARS

Lightolier is hosting a new series of lighting systems technology seminars. Targeted to the lighting end-user, facility managers, architects, engineers, interior designers and lighting specifiers, these intermediate-level courses are registered with the American Lighting Association (ALA) and the American Institute of Architects (AIA) for accreditation. Topics covered include lighting systems technology for retail spaces and office environments as well as fiber-optic system specification, application and installation. All programs will be held at the Lightolier TechCenter in Fall River, MA.

For more information, contact Earl R. Print, LC, director of sales development and lighting education, at Lightolier, 621 Airport Road, Fall River, MA 02720; phone (508) 646-3103. The registration fee is $250 for each seminar.

RSA LIGHTING ANNOUNCES RELEVANCE AWARD WINNERS

RSA Lighting announced the winners of its first annual Relevance Award competition. The program was created to recognize lighting designs that use RSA products in applications that demonstrate relevance to the environmental and architectural challenges of the task that it illuminates.

This year’s first-place winner is the Brookstone Store in Las Vegas, which was illuminated by Josh Feinslein, formerly of the Lighting Design Group and now at the helm of Sladen Feinstein Integrated Lighting. Second place went to Darrell Hawthorne for his lighting of Gordon Biersch’s Henderson, NV restaurant. Third place was shared by Michael Gehring of Kaplan Partners Architectural Lighting for his work on the TokuMaku Restaurant and Mario Echeverria of Echeverria Design Group for Jeweler’s project. Cash prizes were awarded and winning projects appear on RSA’s website at www.rsalighting.com.

LEED ADDRESSES SAVINGS IN EXISTING BUILDINGS

Recognizing that the 4.5 million existing buildings in the U.S. can achieve a 20- to 30-percent reduction in energy use, the U.S. Environmental Protection Agency (EPA), the U.S. Department of Energy (DOE) and the U.S. Green building Council (USGBC) have announced a partnership between Energy Star and LEED to help ease the nation’s energy crunch by introducing LEED for existing buildings.

LEED, which stands for Leadership in Energy and Environmental Design, is the USGBC’s sustainable building rating system for certifying green design and construction in new buildings, which has already been adopted by several private and public concerns for new construction projects. During the past year, the USGBC has been developing green building standards for existing-building upgrades and operations. The standards include making green improvements to building core, shell and systems; central mechanical, electrical and plumbing systems; and building operations. The first draft of the standards is being reviewed by an advisory group of experts, including the EPA and DOE, and will be piloted in about 50 building projects. The official launch date of a fully approved version is anticipated for 2003. For more information, visit www.usgbc.org.

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ON THE WEB

Fibre Light U.S., LLC has announced the launch of its website at www.fibrelightus.com. Designed to present information about the company and fiber-optic lighting in a format that is easily navigated, the site categorizes product information by application rather than by product and features a sales rep locator, as well as a literature request section. Fibre Light U.S., LLC, a division of Genlyte Thomas, is headquartered in Union, NJ.

CK Lighting has introduced a new GE Lighting China website at www.ge-lighting.com.cn/business/index.html. The website is fully translated into Mandarin Chinese and replaces a previous website maintained in English by GE for its Chinese customers. The new site will be equipped with the same navigation features as the GE Lighting North America website with resources for both home and business lighting as well as information on the GE Lighting Institute.

CORRECTIONS

On page 23 of the June/July issue of Architectural Lighting Magazine, two people in a photo that accompanied an IALD scholarship announcement were incorrectly identified. In fact, the people appearing in the photo are (left to right): Scholarship winner Nandini Mukherjee; Justin T. Brown of Lam Partners; Thanthip Rukkulchon, a student at Parsons; and scholarship winner, Kanlaya Leehanantakul. Also from June/July, Wide-Lite was omitted from the list of lighting manufacturers involved with the Raleigh/Durham Airport Parking Structure project, an IALD Award of Merit Winner, that appeared on page 31 and the cover.

Architectural Lighting regrets the errors.

REMEMBERING ABE

In response to an article on Abe Feder, which appeared in Architectural Lighting Magazine’s March “Hall of Fame” issue, New York artist Valerie Markwood sent in this portrait that she had painted of the legendary lighting designer and the following words:

Abe Feder was the creative director and lighting designer for the restoration and renovation of my studio-resident-triplex in the legendary Hotel des Artistes in New York City from 1974 to 1976. The neo-Gothic space had long been empty and neglected. The space had been the long-time home of the popular writer and personality, Fanny Hurst. The job was so successful that upon completion, a magazine rushed to do a lead spread on it.

My relationship with Abe was both professional and one of friendship that continued until his death in 1997, though he continues to inspire even now. In what was to be his last year, I decided to paint his portrait to pay tribute and perhaps, in the doing, to gain greater insight into his gigantic talent. I worked on the painting on and off for several years and recently completed it. The name that I gave it was Abe’s professional name, “Lighting by Feder.” When I showed the work to LaVerne Roston, Abe’s long-time colleague and devoted keeper of his flame, she referred to something that he once said that I found intriguing: “Someday we will light the very air around us. There will be no wires.” LaVerne felt that I had embodied the spirit of this idea in the portrait. I was honored by her words.

I am currently at work on a series of paintings entitled, “At the Beauty Parlor” at my West 64th Street studio. I only wish that Abe was still there. Who knows? Maybe in some way he still is.—Valerie Markwood

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NEW FACILITIES AND A NEW FIRM

Meyda Tiffany has completed a major expansion of its 144,000-sq.-ft. international manufacturing operations, distribution and warehousing facilities, corporate headquarters and new factory showroom. A ribbon-cutting ceremony was held June 8 to celebrate the grand opening. The corporate facility is located at Meyda Tiffany, One Meyda Fine Place, 55 Oriskany Boulevard, Yorkville, NY 13495; phone (800) 222-4009, fax (315) 768-1428.

Hubbell has opened a new distribution/sales facility in Ontario, CA. The new location boasts a 146,000-sq.-ft. warehouse and a 10,000-sq.-ft. office and training facility. For more information, call Hubbell at (840) 382-6111 or fax (540) 382-1526.

Lutron has unveiled a new training facility to support its Latin American and Florida-based market. The 6,000-sq.-ft. facility is located in the Jacaranda Professional Park in Plantation, FL and will host advanced-level training sessions on Lutron products. Courses will be taught in Spanish, Portuguese and English. For more information, visit www.lutron.com.

William Ledy, Marsha Maytum and Richard Stacy have announced the formation of Liddy Maytum Stacy Architects. The 18-person firm is located at 444 Spear Street, Suite 201 in San Francisco. For more information, phone (415) 495-1700.

NEW APPOINTMENTS

Charles Jerabek has been named president and a board member of Osram Sylvania. Effective October 1, Jerabek will succeed Dean T. Langford, who will retire in September as the longest-serving president since the lighting company adopted Sylvania as its principal name in 1942.

As part of a broad reorganization of its divisions and subsidiaries into four business groups, JJI Lighting Group has promoted James F. Haworth to group VP for indoor lighting; Ian R. Ehblison to group VP for outdoor lighting; and Robert N. Haidinger, Jr., to group VP for architectural/decorative lighting. Markus Hoffmeister, general manager of the Hoffmeister Co., will head the JJI European Lighting Group. In related news, the company has also named Charles J. Florio VP, CFO for JJI and Heinz K. Filzer VP of product development.

Pamela K. Horner, manager of General Lighting education at Osram Sylvania, has been elected president by the Illuminating Engineering Society of North America (IESNA). Her one-year term as president became effective on July 1, 2001.

Cooper Lighting has appointed Michael Moore VP of marketing; Robert W. Shea has been named VP, Cooper Canada.

Prescolite has promoted Renee Green to director of marketing.

Rosemarie L. Allaire, IALD has joined the Los Angeles office of Horton Lees Brogden Lighting Design.

Speirs and Major Ltd., the London-based office of the Lighting Architects Group, has named Claudia Clements an associate.

Robert E. Weinburg has been named senior VP at Lutron Electronics.

Matthew Tantter has joined Ann Kale Associates Inc. as senior associate.

Stone Mountain Lighting Group (SMLG) has announced the addition of Brent Shelly, LC to the firm's design team.

Jacqueline Lavigne has joined HOK Chicago as project development director.

Retail Planning Associates has appointed Diane Perduk Rambo partner and Peter G. McIlroy partner, international services.

Albert Kahn Associates, Inc. has promoted firm president, Stephen Q. Whitney, FAIA, to CEO.

Patrick Mackey has joined A.L.P. Components, Inc. as controller.

David E. Keiser, AIA, ACHA and Bernard Kummer, AIA have been named associates at SmithGroup.
2001-2002 SCHEDULED EVENTS


October 2-3 The Leading Edge: Lighting Exhibition and Educational Seminars, Metropolitan Pavilion, New York. Contact: Ron Slater at (212) 414-2803, email ron@internationallight.com.


October 14-17 IESNA Street & Area Lighting Conference, Orlando, FL. Contact: Valerie Landers at (212) 248-5000, ext. 117.

October 17-19 LED 2001, Hyatt Islandia Hotel, San Diego, CA. Contact: Jonathan Olmstead at (207) 781-9615, email Jonathan@InterTechUSA.com.


2002 Events


April 14-18 Light+Building, Frankfurt am Main, Frankfurt, Germany; (770) 984-8016, fax (770) 984-8023.


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Educational Facilities

**COOPER LIGHTING—SOURCE**
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www.cooperlighting.com/education

- Lighting Fundamentals—Lighting Basics: October 8-10.

**GE LIGHTING—GE LIGHTING INSTITUTE**
Cleveland, OH
(800) 255-1200
www.geighting.com/nu/institute


**JUNO LIGHTING EDUCATION CENTER**
Des Plaines, IL
(847) 827-9880


**THE KIRLIN COMPANY—REFLECTION POINT**
Detroit, MI
(313) 259-6400

- Health Care and Medical Lighting: November 13-14.

**LIGHTING DESIGN LAB**
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**LIGHTOLIER—THE TECH CENTER**
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- Lighting Systems Technology Series
  - Retail Spaces: October 1-3.
  - Designing with Fiber Optics: October 11-12.
  - Innovative Officeing: November 5-7.
  - Installing Fiber Optics: November 12-13.

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- Lighting Design & Applications: October 1-3.

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- Lighting Design & Applications: October 1-3.

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August/September 2001
NOT AN ADVOCATE FOR FREQUENT CHANGES IN LAWS AND CONSTITUTIONS, BUT LAWS AND INSTITUTIONS MUST HAND IN HAND WITH THE PROGRESS OF THE HUMAN MIND. AS THAT BECOMES MORE ENLIGHTENED, THE LAWS MUST CORRESPOND.
Memorial’s Day

On September 12, as the evening sky begins to darken, this notable historic D.C. landmark—and national treasure—will stand aglow as a symbol of our country’s history.

BY CHRISTINA THAUTHWEIN, EDITOR-IN-CHIEF

The Thomas Jefferson Memorial, a historic structure set among a nationally recognized cultural landscape, stands as a permanent testament to the third President of the United States. And while Jefferson’s political achievements are outstanding—principal author of the Declaration of Independence, governor of Virginia and secretary of state, to name a few—Jefferson left to the future a great body of practical accomplishments as well. He was a philosopher, architect, musician, book collector and inventor, a man who embodied the spirit of enlightenment, which is evident in many of his works. Jefferson frequently used light as a metaphor, and in fact, it’s interesting to note that Thomas Jefferson often referred to knowledge as light. His life’s work was as much a quest for light as for liberty, and to America and the world, he affirmed that a free government relies on enlightened citizens: “I shall not die without the hope that Light and Liberty are on steady advance,” wrote Jefferson in a letter to John Adams, dated 1821. His words have resounded throughout the decades.
Thomas Jefferson's presidential inauguration, the majestic white marble structure, built in his memory, be illuminated as never before, securing its nighttime presence along the capital city's Tidal Basin. And this year also marks another place in time: it is the 100th anniversary of the Sylvia lighting business. A perfect match, thought the Danvers, MA-based lamp manufacturer, D.C.-based National Park Service and its official non-profit partner, the National Park Foundation, who, in a team effort saw the coincidence of these two occasions as an opportunity to further enhance the picturesque Jefferson Memorial—with its classical architectural detailing and monumental sculpture of Jefferson—with new, energy-efficient lighting, designed in collaboration with New York City lighting design firm The Mintz Lighting Group Inc. And energy-efficient it is: the project realizes a savings of some 80 percent.

The new lighting for the Jefferson Memorial, Osmun Sylvia's "birthday gift to America," according to president and CEO Dean Langford, is valued in excess of $800,000. "I believe that in honor of our centennial celebration, it's important for our company to give something back to the country that has allowed us to flourish for 100 years," said Langford. This philanthropic donation is one to benefit the thousands of residents and visitors who travel to the landmark site each day by enriching their experiences. "You'll be able to see the Memorial as you've never seen it," said Langford. "If all of America's memorials, monuments, museums and national parks could be brought up to this level of beauty, it would be a great message to all of our citizens that we have a great country, great history...and we're proud of it."

Explained Langford, "We chose the Jefferson Memorial because it is a perfect example of being able to improve quality of life and to do it by using new technology and much less energy. There seems to be a general belief in this country that anything you do in terms of conservation will sacrifice quality. In fact, this landmark will be more beautiful than ever before, yet will use fewer lamps and fixtures and use about 100,000 fewer watts. "If every school, office building and federal and state building would follow these kinds of programs—not just in lighting but also in energy savings—we could save an incredible amount of energy in this country, preserve the fossil fuel that we have and, at the same time, cut down on emissions," noted Langford.

And while the National Park Service is pleased with the beautification of one of its memorials, the organization is particularly encouraged by the energy efficiency of the new lighting system. "The former system, when it was designed 30 years ago, was state of the art; we're bringing back what that means in 2001 terms," said Lisa Mendelson-Leinini, special assistant for partnerships with the National Park Service, which cares for more than 380 special places saved by the American people so that all may experience their heritage. "Reducing energy consumption, increasing public safety, increasing attention to architectural details, preserving the historic landscape, increasing sustainability and decreasing our maintenance needs... it's truly phenomenal. Being able to achieve what we did will serve as a model for—and has already sparked interest in—how we do things at other places whether at the memorials in D.C. or across the country. This project has definitely increased the level of appreciation for what good design can do," said Mendelson-Leinini. "It couldn't have been achieved without the tremendous collaborative effort of an extraordinary project team. From the National Park Foundation to Osmun Sylvia to The Mintz Lighting Group to Sylvia Lighting Services, who installed the systems, there's been outstanding communication and responsiveness to our design goals."

SITE TO BEHOLD

Jefferson's prominence as one of the great figures in our nation's history demanded a memorial site of stature—equal to that occupied by the Washington Monument and the Lincoln Memorial. Placing the Jefferson Memorial on the Tidal Basin, directly south of the White House achieved this; for these monuments, the White House and the Capitol completed the east-west axis and its complementary north-south alignment, creating an architectural heart of the city. In designing the plan for the Jefferson Memorial, American architect John Russell Pope was clearly influenced by Jefferson's taste, as expressed in his writings and demonstrated by his works. The circular colonnaded structure is modeled after the Pantheon in Rome and is an adaptation of the classical style that Jefferson introduced into the country.

Designed and built between 1939-1943, the Memorial was opened to the public in 1945 and is visited by more than two million people each year. The original design contained no exterior lighting. During the late 1960s-early 1970s, a lighting system consisting primarily of high-wattage incandescent and HPS lamps was designed and installed. While the fixture locations and light sources were technologically appropriate in their era, these solutions are considered excessive in energy consumption and maintenance requirements by today's standards—as there have certainly been significant developments in lighting technology since then. The new lighting for the 129-ft.-tall, 32,000-ton Memorial illuminates the structure from its sheer volume to its most intricate details. And parameter to developing and implementing the new lighting solutions were the desire—and directive—to remain sensitive to the historic fabric and cultural landscape.

"We realized early on that the scope of this project and its high-profile nature necessitated a lighting design that would honor the architectural integrity of the Memorial," said Dwight Kitchen, manager of commercial engineering at Osmun Sylvia, who has been instrumental in seeing the project from conception to completion. "To that end, this project required the professional expertise and services of a well-respected and established lighting design firm. The client invited The Mintz Lighting Group Inc. and primarily, principals David Mintz and Ken Douglas, to join the project team and retained their services to create collaborative solutions to the lighting
challenges and to develop concepts for illuminating aspects of the Memorial that had not previously been lighted.

The Commission of Fine Arts in Washington, D.C. was greatly supportive of the Park Service’s desire to update and improve the lighting of the city’s monuments and memorials. However, it was requisite that approval for the lighting concept be granted by the committee before the lighting plan could be installed. After detailed presentations and extensive mock-ups—which were more multi-day, full-scale events than the simple undertaking that word might imply—the Commission reviewed and approved the proposed interior and exterior lighting scheme for the Jefferson Memorial. "They’re a very prestigious, aesthetically astute and authoritative group who collectively possess a tremendous amount of knowledge," commented lighting designer David Mintz. "And I think their concerns and comments were well-received by all involved."

The lighting designers devised a lighting plan that now provides the Jefferson Memorial with appropriate light levels, both interior and exterior, resulting in a visually stimulating and aesthetically pleasing environment. Simultaneously, by reducing both the quantity of fixtures used and increasing their efficiency, the amount of energy used by the lighting system is reduced significantly, as is the amount of time and effort needed to maintain the system. So while the lighting has been upgraded with newer technology and new illumination has been added both internally and externally as an aesthetic upgrade, it’s significant to underscore the fact the total wattage of the new lighting system is 27,893, versus the original 125,840 watts—and is able to light about 30 percent more of the Memorial with 20-percent fewer fixtures. Now that’s a story in itself.

OUTWARD APPEARANCE

"The exterior of the building had previously been lighted with incandescent sources," noted Mintz. "Since the building is white marble, we thought it should be illuminated with cooler sources to complement the stonework. Consequently, we chose to use 4000K metal halide, which, in addition to its long life, enhances the appearance of the building by making it cleaner, crisper.

The 4000K metal halide floodlights, which bathe the facade and exterior dome in a more uniform wash of light, are mounted on 45-ft. poles placed inside the line of trees that surround the Memorial. The Memorial had been renovated several times, and about 20 years ago, its grounds were restored to the original plan laid out by Frederic Law Olmsted Jr. (who, incidentally, designed New York City’s Central Park) and the foliage grew to obscure the lighting, producing uneven effects on the Memorial. Said lighting designer Ken Douglas, "The new pole locations are somewhat isolated and somewhat hidden by the trees, but functionally separate from them so that the vegetation will not be able to grow in front of them in the future." Additional fixtures, equipped with 39W ceramic metal halide lamps and neutral density filters to balance brightness, are mounted on the vertical-surface ledges that surround the base of the dome.

In addition to the facade, the lighting designers met the Park Service’s goal to light the steps that lead up from the Tidal Basin and, for the first time, light the columns in the front of the building, also with 4000K metal halide fixtures. "The lighting is now more even, and it is designed to reveal the architecture," said Mintz. "For example, the columns on the front facade are illuminated and the walls behind them are also lighted. This enables the viewer to see the depth of the building and, by a series of controlled brightnesses, see their way into the chamber so that layer upon layer of interest and architectural detail is revealed." Furthermore, the lighting of the steps, aside from increasing visitor safety, gives the Memorial a visual foundation by grounding it, strengthening its solid, monumental form.

"Aside from the physical enhancements, we made a very interesting psychological discovery during the mock-up stages," said Douglas. "Before the lights would come on at night, people would come and go in to look at the statue and then leave. When we turned on the lights, the visitors came, sat on the steps either looking at the view or talking; tour groups would sit together and sing songs. It’s amazing. You can turn the lights on and in 10 minutes you have 200 people sitting on the steps. You turn them out and in 10 minutes, they’re all gone.”
While the classical style and reverent atmosphere of the Jefferson Memorial is strikingly beautiful in its own right, the 10-ft. high Memorial with its 54 Ionic columns is even more breathtaking now that it stands aglow along the Tidal Basin. Prior to the new design (left), the original lighting of the Memorial (far left), while perfectly adequate and suitable for its time, did not render the magnificent structure to its fullest potential.

“We proposed and implemented uplighting the dome, which adds a whole new scale to the space,” said Mintz. “The interior, or chamber, which had virtually disappeared, is now strikingly noticeable. And while uplighting the dome with 175W metal halide fixtures not only emphasizes its depth, it also reveals to the nighttime visitor the architectural details. For the first time in the Memorial’s history, visitors will be able to better appreciate the massive expanse of stone that stretches across the marbled rotunda nearly 92 ft. above.

Four test panels are located inside the chamber—on the southwest, northwest, northeast and southeast walls. Each panel is an inscription, whether from the Declaration of Independence or the Virginia Statute of Religious Freedom, for example, that either introduces to visitors—or reminds them of—some of Jefferson’s most notable thoughts. The panels are now subtly illuminated to reveal the late President’s words; careful consideration was taken to avoid hard edges of light around the text or what can be thought of as a “power” effect. The 100W ceramalux metal halide fixtures are fitted with theatrical dampers to achieve the soft glow on the panels. “The effect is so successful in its apparent simplicity,” said Mintz. “They’re easy to read and you almost don’t realize that they’re lighted, unless those lights are turned off, in which case the panels would appear flat.”

And when it comes to details, even the more subtle ones are enhanced. One of the most exciting elements of the lighting design is the use of light-emitting diodes (LEDs), which up until now have been limited mostly to indicator lights on telecommunications and other high-tech equipment and to center, high-mounted brake lights on the backs of autos. Tremendous advances in technology have taken place over the last 10 years which LEDs are rapidly becoming acceptable light sources for general lighting applications. Three rows of more than 17,000 LEDs (250 linear ft.) are installed in custom fixtures and mounted unobtrusively on a 3-in.-wide ledge that encircles the base of the dome. The mix of white and yellow sources creates a warm glow that illuminates the text frieze— a famous Jefferson quotation—and makes it legible, enabling nighttime visitors to read from 50 ft. below Jefferson’s words on Independence and freedom, which had been penned in a letter to Benjamin Rush: “I have sworn upon the altar of God eternal hostility against every form of tyranny over the mind of man.” And a particularly remarkable benefit to using LEDs is that they require minimal servicing—a 1,000,000-hour rated life translates to 22+ years at 10 hours per day.

EASY ACCESS

The installation of new control gear is significant to this project—and important to the Park Service in helping them to maintain the lighting through a monitoring system that alerts personnel when lamps burn out. Knowing when lamps burn out—always a challenge to any maintenance team—is a task now simplified with the addition of a revolutionary new web-based lighting control product. The system offers the Park Service features and benefits they always wanted but up until now, never thought possible. The system can be accessed from remote locations, allows continuous monitoring of lighting and will automatically send a message to a facility manager or other users when a problem arises. “The system detects when there is a change in the load—more than 20 percent up or down—on any given circuit,” explained Mintz. “When this happens, an automatic email is sent to maintenance headquarters or personnel saying that the load is out of range on a particular circuit.” Moreover, according to Douglas, “the system can be programmed as one would program a standard preset dimming system. It is an extremely flexible system enabling the staff to program the Memorial on a daily basis for normal usage, to give them the opportunity to make a special set if needed for a one-time-only basis—and best of all, literally tells them when to perform maintenance.

“We’re so pleased that this project provides the National Park Service with such a state-of-the-art control system,” said Mintz. “They’ve been amazing to work with—from shepherding us through a sometimes lengthy and difficult bureaucratic process, to working in top-notch form under all conditions and at all hours, to remaining positive and excited about the completed project—and they take enormous pride in both the appearance and performance aspects of the job. If this can facilitate maintenance for them—and it will—I’m glad we’re a part of making it happen.”

Turn to page 36 for information on fixtures and sources specified on this project.

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Design by Charles Keller
Revisionist History

The design team for this New England institution put forth an Ivy-League effort to return the hallowed halls of Yale to its former glory.

Even its motto, "For God, for country, for Yale," resonates with the arrogance of a proud history and august age. Founded in 1701 as the Collegiate School and rechristened after a generous donation from Elihu Yale of nine halls of goods, 417 books and a portrait and arms of King George I, Yale University is currently 300 glorious years old. And yet, as the school nears the end of its year-long tercentennial celebration, only now, with the rollout of a series of anniversary renovations, is that sense of tradition being reinstated in such venerable structures as Old Campus' Linsly-Chittenden Hall and the Sterling Law School.

In illuminating both buildings, lighting designer Jeffrey Berg of Berg/Howland Associates applied a theme of "going back to the future." "We went back into Yale's past to revive older elements and then combined them with new light sources," he explained. "The result is that we were able to achieve higher light levels with greater efficiency and good color rendering in a traditional setting." Old photographs and the richness of decorative motifs available on campus informed the choice of fixtures and the design of custom pendants. Compact fluorescent lamps ensured that contemporary lighting requirements were met. "In working on this project, I realized the potential of compact fluorescents in a historic setting," said Berg. "They really allowed us to bring back some traditional elements."

Comprised of two buildings interconnected by a stairway and constructed at separate times—Chittenden Hall was built in 1890 and Linsly Hall in 1907—Linsly-Chittenden served as the Yale Main Library until 1930, when the Sterling Memorial Library was completed and the collections were relocated. Lecture Room 102, originally a reading room, was converted into a classroom with fixed seating and pendant fluorescent strips. "Everything was done in a 1950s' style and the lighting was pretty awful," said architect Victor Ortale of Goody, Clancy & Associates. "So the challenge for us was two-fold: The first, which was most important to the school, was to turn the space into a state-of-the-art lecture room and the other was to bring back some of the former glory of the hall and its original design."

The repairation of the dome-shaped ceiling, which had once boasted decorative stenciling but was repaved in the 1930s with a herringbone pattern of acoustic tiles, figured prominently in the renovation. Although Ortale and his team had sought to restore the pattern, the tiles were no longer commercially available. "We knew we needed some form of acoustical treatment on the ceiling and discussed a spray-on material, but none of us was really happy with only using that," said Ortale. "So we added wood and then made plaster casts to mimic the old stenciling."

To supply ambient lighting, a pendant scheme initially incorporating standard catalog fixtures was developed in conjunction with the ceiling restoration. "During construction, however, the decision was made to use a custom fixture," said Berg. "We did a lot of the fixture design during construction, but the architect was more involved in its final detailing." Because the space was originally a reading room illuminated solely with gas and electric table lamps, the design team turned elsewhere in the building for inspiration. Said Ortale: "The reading rooms didn't have lights in the ceiling, so we didn't have a precedent for the room." Their search led them to a little-used lobby where they found an octagonal pendant with a milk-glass shade. Photos were

The renovation of Linsly-Chittenden Lecture Room 102 replaces 1950s'-style linear fluorescents with custom pendants sympathetic to the building's architecture, highlights details such as an original Tiffany stained-glass mural and reinstates the former beauty of the space.

ARCHITECTURAL LIGHTING/WWW.LIGHTFORUM.COM
Above: Previously illuminated with furniture-mounted uplights, the main reading room of the Sterling Law Library now boasts custom pendants lamped with fluorescent sources and task lights at reading tables and in carrels. Right: A series of double-height windows provides natural daylight to the stacks on the upper levels. Undershet fixtures and downlights in the carrels enable students to study in comfort.

taken of the fixture, which then served as a basis for the custom fixture design. Because, as Berg noted, "the idea was to have the 'historic' fixtures provide most of the ambient lighting in the room," drawings, physical and computer models were constructed of the pendants inside the space to pinpoint light levels, fixture location, scale and size.

The resulting solution situates eight single pendants along the perimeter of the space in medallions painted on the ceiling—thus reinforcing the room's octagonal configuration—and suspends a trio of ganged fixtures in the center. The fixtures are each lamped with fluorescent sources for even, diffused light and PAR sources for accent downlighting. The white acrylic diffusing panels are tinted yellow for added warmth and a fleur-de-lis punch-out in the bottom of the fixtures partially conceals the lamps while contributing sparkle.

Other features of the lighting design accentuate architectural details and update the space's function as a classroom. In an original Tiffany stained-glass mural illuminated with halogen uplights concealed behind columns, more than 20 figures representing religion, science, music and art leap to life to illustrate the importance of virtue in one's life. The columns subdivide the mural into three panels, which are now visible from both inside and out. Rescued from obscurity, sculpted transom panels over the windows are rendered with fluorescent striplights tucked above valences, while at the front of the room, a fluorescent wall washer improves visibility at the chalkboard and recessed adjustable PAR fixtures accent class instructors. All of the lighting is controlled through a preset scene system, for, as Ortale noted, "in any classroom situation, the important thing is to build in flexibility."

STERLING SUCCESS

Although similar challenges defined the lighting of the Sterling Law School's High Street Wing, issues of contrast were key in shaping the final solution. "We were more concerned here than in the Lecture Room with changing the distribution of the light," said Berg. "In the law school, the light sources tended to be the brightest things in view. There was glare as well as a somewhat gloomy effect, because all of the surfaces in the rooms appeared dark by comparison." As with Linsly-Chittenden, Berg applies a blend of direct/indirect lighting and accent downlighting to minimize contrast and improve light distribution. Compact fluorescent sources replace old fluorescent lamps to increase energy efficiency and to better render the oak, stone and yellow-brick finishes of the interiors. "The occupants hated the yellow-brick, which in the old fluorescent light, became a sickly green similar to that of hospital wards in horror movies," said Theodore
Szoskowski of Kallmann, McKinnell & Wood Architects, the firm responsible for renovating the High, Grove and Wall Street wings of the law school. “One of the benefits of the renovation is simply in incorporating new technology. It enhances and restores the richness of the color palette in the original building.”

According to Szostkowski, who was involved in the project for nearly 13 years, the law school is considered “one of the signature buildings at Yale” and was designed by then campus architect James Gamble Rogers in the late 1920s. “The law school was not the largest, but probably one of Gamble Rogers’ best in terms of richness and humor," said Szostkowski. “It reflects a range of architectural investigations and materials, but within a witty recollection of a variety of Gothic styles.” This wit and range also extend to the lighting, which, in Gamble Rogers’ vision, evolved in type as one moved from the public areas to the internal life of the building. “The fixtures, as far as we could determine, shifted from being very historically influenced to more functional,” said Szostkowski. The lighting solution recaptures that hierarchy, but does so with a limited palette of circular, cylindrical or octagonal fixtures—again a nod to Gamble Rogers. “The fixtures in his design had at least two axes or more of orientation, which meant that in an irregular room, they didn’t compete with the geometry of the room," said Szostkowski, “and appeared to float.”

At the heart of the academic program, the High Street wing encompasses major social spaces for the school, classrooms, offices and the Sterling Law library. The library, expanded in the renovation, boasts a multilevel stack area and a main reading room where a plaster ceiling painted to resemble wood towers at 37 ft. Originally illuminated with square fluorescent pendants to the pairing of furniture-mounted uplights with fixtures positioned atop bookcases that line the perimeter of the space. “That was in some ways more sympathetic to the room than the previous renovation, but it produced a lighting pattern that the school eventually wanted to change," said Berg. “Part of the reason for the renovation and the change in lighting was also a shift in use. The school wanted to make the room more accessible, which meant exchanging the closed, private carrels for reading tables. So that removed the lighting change in use. The school wanted to make the room more accessible, which meant”

Berg chose to illuminate the space with a combination of custom pendants and task lighting at the tables and in carrels. To design the custom fixtures, he consulted old photogra phes of the original space lighted by chandeliers and visited the Sterling Memorial Library across the street. “Between the photos and the pendants in the undergraduate library, we came up with a design that was sympathetic to the room and similar to what had been there," said Berg. Lamped with compact fluorescent sources, the pendants fill the room with soft ambient light and achieve an illumination of roughly 20-25 fc. “We looked for light levels similar to what we would put in a modern facility or maybe a little lower,” said Berg. “However, in lighting the room, we weren’t so much concerned with the fact that the room was dark as it was uncomfortable.” Table lamps at reading tables and undershelf lighting in the carrels provide task lighting.

Described by Szostkowski as a “coffin of books,” the stack areas were extended and refurbished to accommodate the move to an open stack policy and to furnish students with comfortable study areas. Daylight was introduced by removing a corridor at one of the end of the space and at the other, replacing a blind wall with a series of double-height windows. “The windows allow the carrel galleries on levels four and five to look into the reading room and through to the outside,” said Szostkowski. “This was a theme of our renovation. We wanted to have spaces relate to one another in a modern way, by looking into and down into each other and overlapping in section—creating transparencies.” The daylight is supplemented with stacklights in the aisles and decorative fixtures in ceiling coffers. “The coff ered ceilings were a motif that we found elsewhere in the building,” Berg said. “They were installed to reduce contrast and diffuse the light.” Carrels are equipped with undershelf lighting for task lighting and where needed, fluorescent wall-wash downlights for added ambient light. Switches allow for individual control.

Comprising the “internal life” of the building, the classrooms are lighted with simple disk-shaped pendants lamped with compact fluorescent sources. The pendants replace linear fluorescent fixtures that, according to Szostkowski, had been suspended haphazardly with little aesthetic continuity from room to room. “They began to corrode the room visually, and from the exterior, it was like seeing the worst kind of speculative office building, where every client could do his/her own lighting,” he said. “One of the first decisions we made was that there would be no linear fixtures visible from the exterior or interior, except in the stack areas.” Sulfusing the classrooms with a soft glow, the pendants also provide downlighting to accent surfaces and boost light levels. Wall-wash downlights are recessed in the ceiling for additional ambient lighting.

The respect paid to Gamble Rogers’ design is evident in other parts of the High Street Wing. In the student and faculty lounges as well as hallways and offices, leased circular downlights, short cylinders and long cylindrical pendants echoing motifs in leaded glass windows remain faithful to his vision, while the diffused light of compact fluorescent sources reflects the subtle touch of modernity and lends new life to the restored interiors. Multiple-level switching is used throughout to provide flexibility and increase energy efficiency.

Turn to page 40 for information on fixtures and sources specified on this project.

DETAILS
PROJECT Linsly-Chittenden Hall, Lecture Room 102; Sterling Law School High Street Wing, Yale University
ARCHITECT Goody, Clancy & Associates (Linsly-Chittenden Hall); Kallmann, McKinnell & Wood Architects (Sterling Law School High Street Wing)
LIGHTING DESIGNER Berg/Rowland Associates
PHOTOGRAPHER Steve Rosenthal (Linsly-Chittenden Hall); Robert Benson (Sterling Law School High Street Wing)
LIGHTING MANUFACTURERS Custom Metalcraft; Belfer Lighting; Elliptripar; Visa Lighting; Shaper Lighting; Kurt Versen; Alkco; Litecontrol; GE Lighting
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Cosmetic Improvement

Special treatments such as thematic elements & luminous niches provide a beauty foundation for this Manhattan retail application

BY ALICE LIAO, SENIOR EDITOR

By all accounts, the move was a bold one. Relocating a profitable cosmetics department from a double-height space on the ground floor of a luxurious townhouse to a windowless basement that had served as storage was unprecedented and seemed at best, a gamble. However, when New York City’s Bergdorf Goodman looked to expand its bustling cosmetic business, facilities manager Christine Nakaoka suggested the move. “Christine really had her battle cut out for her in convincing store management that this was a good idea,” said lighting designer Emily Monato of Cooley Monato Studio. “Cosmetics to a department store is like a bar to a restaurant—that’s where they make their money. Situating it in a space that nobody might go to is very risky.” To ensure the success of the move, Cooley Monato Studio transformed the subterranean storage room into an elegant and luminous space ideal for showcasing product and sufficient in ambient light for makeup application.

“As inspiration, the facilities people showed us a photograph of Takashimaya cosmetics on Fifth Avenue,” said Monato. “When we saw the picture, we just said, ‘We know what it takes to make a space look like that, because that’s our project.’” However, Monato acknowledged, the challenges of any space are defined by its restraints. At Bergdorf Goodman, the lighting designers contended with a limited ceiling height of 11 ft. and a HVAC restriction that was only discovered after an initial design had been completed. “We had to revisit our entire design and eliminate fixtures,” said Monato. “We cut out 40 percent of the power consumption by switching from the standard 50W lamp to more energy-efficient MR16s.” Equipped with IR technology for energy efficiency, the MR16s are combined with fluorescent sources, which predominate in the lighting design, to fulfill the 7W/sq. ft. requirement. “That may seem high, but in retail, it often exceeds 10W/sq. ft.,” said Monato. “And in this case, 7W/sq. ft. includes everything—anything that gets plugged in and powered.”

Subtly distinguishing one vendor from the next within a unified aesthetic was also key to shaping the final solution. “Typically in department stores, each vendor designs its own shop within the store,” said lighting designer Renee Cooley. “In this case, Bergdorf Goodman oversaw and executed the design of all of the vendor spaces through interior design firm Yabu Pushelberg.” The close collaboration between Yabu Pushelberg and
Opposite: A central cosmetics area is ringed with fluorescent light. The source, staggered strips lamped with 3000K T8 fluorescents, is concealed in the cove that delineates the ceiling cutout and contributes ambient illumination to the individual vendor islands below. Drum-shaped pendants integrated with a bas-relief ceiling motif supplement the ambient glow while adjustable accentlights containing energy-efficient MR16s accent countertop displays. The accentlights are arranged in arcs that mimic counters and highlight product displays throughout the store.

Bergdorf establishes a sense of continuity within the space, as well as from the "plaza level" to the floor ground. The lighting solution reinforces this continuity by articulating architectural themes, but also lends each vendor a separate identity by highlighting a myriad of details—66 in total. "It was a challenge to work out each detail and to make sure that they were balanced," said Cooley. "We wanted all of the vendors to be equally well represented but still maintain their own take on the overall design."

DOWN UNDER

The descent into the plaza level is eased by an initial impression of bright and airy interiors. Here, the grandeur of the ground floor, its soaring 20-ft. ceilings and distinctive architecture is reinterpreted and expressed with sleek finishes, a richness of materials and an all-embracing ethereal glow. "We wanted the first impression to be of a bright, air-filled space that isn't disjointed from the rest of the store and that carries a little of the grandeur of the ground floor," said Monato. "By using primarily concealed sources, we were able to achieve a cleaner aesthetic that 'floats and glows.'" The decision to fill the space with diffused, even light came only after an initial concept of a living room was abandoned. "They wanted it to look like somebody just happened to come by with these cosmetics while you're sitting comfortably in your living room," said Monato. "We told them that in all of our previous experiences with retail, you really need to pump light into the space in order to sit comfortably in your living room." said Monato. "We fell that the diffused light over the center section adds definition.

Along perimeter walls, fluorescent light from a continuous wall slot located 6 ft. above the floor grazes the upper quarter of the space, adding visual life to the verticality by drawing one's eye upward. "We felt that the diffused light over the center section needed to be supplemented with pendant fixtures, so we discussed with Yabu Pushelberg what those should be: the kind of lamping needed and gave them a diagram for a skeletal lamping armature," said Cooley. "And they actually designed them." The result, drum-shaped pendants integrated with a bas-relief pattern of ripple-like circles punctuate the space for linear wash of light. "We realized that the light is on the bottom of the lighting in stores and hospitals within the space are held back from the wall in order to accommodate lighting," said Monato. "Unlike a lot of the lighting in stores and hospitals, where the light is on the bottom by the toekick, we chose to encircle the tops and sides of everything. The lighting actually bleeds out from behind and forms halos." Again, custom pendants punctuate the space to add "punch."

The close collaboration between Bergdorf Goodman, interior designer Yabu Pushelberg and Cooley Monato Studio established a sense of continuity throughout the space and between the ground and plaza levels. Individual vendors are distinguished by a host of architectural details which, according to Monato, "took us a long time to work out." In the Opticians' area (left), floating mirrors and luminous display cases work with dark finishes to bring drama to the selection and purchase of fashionable eyewear. "Two main lighting fixtures were used to achieve this floating and glowing appearance," said Monato. For linear situations or in places where heat was a concern, fluorescents strip-lights concealed in light coves call attention to architectural elements while contributing to the overall glow. Xenon festoon lamps illuminate heat-tolerant displays and curved niches. "Most of the objects within the space are held back from the wall in order to accommodate lighting," said Monato. "Unlike a lot of the lighting in stores and hospitals, where the light is on the bottom by the toekick, we chose to encircle the tops and sides of everything. The lighting actually bleeds out from behind and forms halos." Again, custom pendants punctuate the space to add "punch."
To compensate for the absence of daylight within the plaza level, the lighting solution incorporates a series of architectural themes that are designed to visually expand the windowless basement and create the impression of a bright, "air-filled" space. Above: In the foreground, a ceiling is indirectly lighted by TL fluorescents concealed in a cove. Behind, a perimeter wall is grazed by a continuous cove located 6 ft. above the floor. Measuring only 2 in. deep, the coves contain T5 fluorescent strip fixtures, which uplight the walls and form a subtle ring of light around the perimeter.

A double-height atrium (above right) boasting an artist-designed chandelier serves as a visual connection between the ground floor and plaza level. To illuminate displays in the plaza level, accentlights lamped with methanolic PAR30 sources are recessed in the upper ceiling above the cosmetics display (right), a mounded cove containing compact fluorescent strips bathes the ceiling in white light and provides ambient glow. Below, a vertical display case of opal blue glass is internally lighted from below with halogen uplights mounted inside the counter. The fixtures can be accessed via panels in the millwork. In the foreground, compact fluorescents contained in the base of a frosted glass counter create an appearance of weightlessness. "The ring of compact fluorescents is important for aesthetic purposes," said Monato. "What lights the products are definitely the spot MR16s in the ceiling."

Although precisely locating the MR16 accent lights in relation to the counters and each other was critical to the overall success of the lighting solution, according to Cooley, final aiming plays a critical role as well. "We feel that it is very important that the lighting consultants be involved through post construction in the aiming of fixtures," said Cooley, "because their usefulness is not truly realized until the fixtures are aimed properly."

OPPOSITE ATTRACTION

While resolving architectural issues, the lighting design also responds to challenges related to cosmetics retail—challenges which, according to Monato, are consistent for any vendor and involve two opposing lighting theories. "First, to illuminate products, the light needs to be contrasting: bright, bright, bright light on product and then a muted surround to make the product stand out," said Monato. "That, however, is the worst kind of lighting for makeup application. In order to sell cosmetics, the customer needs to look good and that requires a very diffused ambient light." By visually elevating ceilings and expanding the space with brightness, the glowing architectural coves and niches also supply the even ambient light required for makeup application.

For product displays, the solution employs a series of adjustable downlights recessed in the ceiling and lamped with MR16 sources. Arranged in arcs that echo the curved counters below, the fixtures highlight the countertop groupings of bottles and jars, modeling form and adding "pop." "Laying out the MR16 fixtures was a bit of a challenge," said Cooley. "We wanted to make sure that the light hit the counters and that we maintained consistency with the design in the ceiling, but we also wanted to locate the fixtures so that they were not aimed at more than a 35-degree angle off vertical to prevent glare." Compact fluorescent sources contained at the bottom of display counters and concealed by hand-sandblasted glass fascias add some light to the products displayed inside, but primarily serve to lend the vendor islands a quality of weightlessness.

Other features of the lighting design also contribute to the overall glow and otherworldliness of the plaza level, while highlighting architectural details and illuminating product displays. Xenon fesioon lamps light many of the built-in display cases as well as curved details that distinguish the individual vendor areas. "We had to be careful about where we put most of the lighting within the built-in cases, because the lamps, though low-wattage, can work up some heat," said Cooley. "and cosmetics, after all, are made of wax and alcohol, which don't mix well with heat." Compact fluorescent strips are also used in rounded coves to light raised ceilings while tighter niches are equipped with T5 lamps. According to Cooley, because of budget restrictions, 25 percent of the details in the original design were eliminated, including a vanity area where customers could see makeup in different light sources and color temperatures. However, those that did make it are many, and perfecting each one and balancing them within the total vision of the space required much time and patience. Commented Monato, "We basically built mock-ups for everything."
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BRINGING ARTISTRY TO LIGHT
Pacific Height

After 40 years as Seattle's most recognizable icon, the towering Space Needle is relighted to update the original concept—an icon of the future

BY MARK A. NEWMAN, CONTRIBUTING EDITOR

ew York City has the Empire State Building. San Francisco has the Golden Gate Bridge. And Seattle has the Space Needle, a 604-ft. spire that pierces the calm Pacific Northwest sky and takes its place proudly among the mountains that surround the "Emerald City."

Created as part of the 1962 World's Fair, the Space Needle was built to symbolize the far-off and mysterious 21st Century that, at the time, was so many decades into the future. What started out as a doodle on a restaurant placemat in 1959 started to take shape in many unique ways—other ideas included a giant tethered balloon and a flying saucer. (What would TV's Frasier Crane think as he looked out his elegant penthouse to see a giant tethered balloon bobbing about the Seattle skyline?)

The project was almost abandoned when the land search proved unfruitful, until at the last minute, the current site on what was once a fire alarm station was chosen. Construction was completed in December 1961 for a mere $4.5 million. When it finally opened on April 21, 1962, the Space Needle was the tallest structure west of the Mississippi River.
When the Space Needle's new lighting was unveiled on New Year's Eve 1999, the sky was set ablaze by three powerful 7000W xenon skybeam lamps. The new plaza building at the base of the Needle welcomed visitors with a curvilinear steel and glass entry (above). This new addition gently touches the three towering legs and radiates light without obscuring the historic structure. The metal halide glow is a nice complement to the direct lighting from external signage and internal retail displays. Home to a revolving restaurant and observation deck, the "top house" crowns the Space Needle in a golden glow (below). The surrounding ring is illuminated by triphosphor high-output fluorescent backlights and metal halide lamps fitted with pale amber dichroic lenses.

Since then, much taller buildings have been built and the real 21st Century has arrived. However, when the once-distant millennium dawned two years ago, it was obvious that the landmark needed updating. The most obvious way to "re-think" this unique structure was with light. Although the Space Needle's exterior lighting had been adjusted and tweaked throughout the years, there had never been a full-scale effort to show it in a "whole new light," so to speak. That's where Seattle-based, award-winning firm Ross De Alessi Lighting Design came onto the scene.

The entire Needle was going through complete restoration, according to Ross De Alessi, principal of Ross De Alessi Lighting Design. "It really needed some work," he said. "You could sit in the restaurant and see the rust on the outside. It was a shame to see the kind of shape the Needle was in. When we were approached to take it on, we decided that we were going to light it like it had never been lighted before." De Alessi and his team, which included Cathy Woods and Brent Medsker, sought to relight both the interior and exterior. There was even more pressure on the designers because the entire Needle was going through complete restoration at the base of the Needle welcomed visitors with a curvilinear steel and glass entry (above). The new addition gently touches the three towering legs and radiates light without obscuring the historic structure. The metal halide glow is a nice complement to the direct lighting from external signage and internal retail displays. Home to a revolving restaurant and observation deck, the "top house" crowns the Space Needle in a golden glow (below). The surrounding ring is illuminated by triphosphor high-output fluorescent backlights and metal halide lamps fitted with pale amber dichroic lenses.

To give the "halo ring" the most striking appearance from all angles and distances, De Alessi chose to both backlight and uplight it. Fifteen 1000W standard metal halide spotlight lamps lit up with pale amber dichroic lenses uplight the golden halo from mountings on the plaza building and adjacent poles. The other nine fixtures were mounted on the connector ring located 200 ft. up the Space Needle's legs. Due to the slope and arch of the legs, the designers could not mount all of the fixtures at this level without casting unwanted shadows.

To further enhance the view of the Needle from greater distances and at night, De Alessi chose to illuminate the wall directly behind the ringed grid. This was achieved with sign lights configured in a continuous row and fitted with triphosphor 4000K high-output lamps. The result is a striking silhouette that further enhances the "top house’s" graceful appearance against the night sky.

When the new lighting scheme was finally unveiled at midnight on December 31, 1999, the sky was illuminated by the Legacy Light, three 7000W skybeam lamps that formed a beam of light that shot up into the heavens. The designers consulted with the FAA, the International Dark Sky Association and the University of Washington's astronomy department. As striking as the beam appeared, it was important not to overpower the natural beauty of the celestial bodies already in place. It was agreed that the Legacy Light would only be switched on for national holidays and five special occasions per year.

While some may scoff at the Space Needle as a quixotic attempt to envision the future, there is no mistaking that it is the single-most recognized symbol of the Pacific Northwest. Seattle is a beautiful city that has found itself at the epicenter of musical revolutions, technological innovations and the birthplace of the Starbucks generation. Fads may come and go; technologies may advance or become obsolete. But the Space Needle will remain the sole constant, a welcoming beacon to travelers and residents alike. And now, thanks to a new adornment of light, this icon will shine on to great future generations.

The Space Needle's lighting has not only been a hit with the Space Needle crowd, it has also received accolades from the lighting industry. The project received the IESNA's IIDA 2001 Paul Waterbury Award of Excellence, The Compendium of Good Practice from the IALD and an Award of Excellence from the Edison Award Competition sponsored by General Electric.

Turn to page 44 for information on fixtures and sources specified on this project.

DETAILS
PROJECT The Space Needle
LOCATION Seattle, WA
LIGHTING DESIGNER Ross De Alessi Lighting Design—Ross De Alessi, Cathy Woods, Brent Medsker
ARCHITECT Callison Architects
PHOTOGRAPHER Ross De Alessi
MANUFACTURERS Columbia; Greenlee; Xenotech; Bega; GE Lighting; Special FX; B-K Lighting.
Photo: Elliott Kaufman

Grill to Perfection

With a rich lighting palette and tasteful decor, this upscale midtown eatery is surely a place to dine for ...

BY JEAN GORMAN, CONTRIBUTING EDITOR

Given the abundance of restaurants in New York and the fickleness of tough-to-please New Yorkers exposed to continuous openings of new venues with star-powered chefs all over town, it's a serious accomplishment when a Manhattan restaurant can appeal to consistent crowds—particularly when the economy is in the doldrums. This is especially true in midtown, where there are no residential buildings and the retailers shut down in the evening. And, over the past decade, as younger New Yorkers have headed downtown where there's plenty of life at night, keeping a flourishing business in the heart of the city has become even more difficult.

The Sea Grill, an upscale seafood restaurant that opened in Rockefeller Center about 10 years ago, is one place that's managed to successfully weather the changes in the midtown scene. Even so, when Rockefeller Center began undergoing a rehab a few years ago, the Sea Grill's owners saw an opportunity to refresh the restaurant's appeal to New Yorkers, who've always enjoyed the restaurant at lunchtime. At the same time, they wanted to attract out-of-towners, who regularly visit Rockefeller Center, one of the city's most-frequented tourist destinations, both day and night. To energize the Sea Grill's image while preserving its sophistication, they called upon New York architect/designer, Adam Tihany.

As owner of New York's popular restaurant, Remi, and as designer of some of the best-loved dining establishments in the country, Tihany has mastered the elements of successful restaurant design. "The two most important things to keep in mind are first, the customer and second, the food," he explained. "Both need to look very good—the better they look, the more successful the restaurant is." Tihany also pointed out that one of the most effective routes to achieving these ends is with a well-designed lighting scheme. "After the food, comes the light," he said. "It plays a crucial role, in my opinion, in setting the mood and the tone. It's really the most important control element."

Tihany collaborated with New York lighting designer Ann Kale of Ann Kale Associates to develop a lighting plan that addressed architectural and design issues as well illumination needs. According to Tihany and Kale, the lighting challenges in this space were both plentiful and daunting. "Usually when we work with Adam, we talk about the possibilities; with this project, we were forced to talk about limitations," said Kale. For starters, the restaurant is located in the lower concourse below street level. The ceiling height in the space was only 8 ft. 8 in. tall, very low for a restaurant of this size. "We had to figure out how we could make the space seem taller, and with all the ductwork, structure and pipes that had to be worked in, finding space to recess fixtures became a nightmare," said Kale.
Opposite: A low ceiling and glass walls in the Sea Grill at Rockefeller Center present challenges for lighting designer Ann Kale. But new small-aperture, wide-beam recessed fixtures and custom illuminated architectural features, such as the illuminated edge of a curving table, designed in collaboration with architect Adam Tihany, make the space a fresh, inviting place to dine.

The walls, or lack thereof, presented another challenge. "Basically, the restaurant is in a glass box," said Tihany. "There are no solid walls at all because floor-to-ceiling glass walls separate the restaurant from the plaza on one side and the concourse on the other." The lighting designer needed to introduce fixtures that could balance the excessive sunlight at lunchtime and be dimmed to comfortable levels at dinner as the atmosphere changes radically from day to night. "This is not a restaurant like Daniel or Le Cirque, where there are no windows and where from a lighting standpoint, you have full control," said Tihany. Furthermore, he pointed out that the flavor of the restaurant also changes dramatically from season to season. "To boot, there's a skating rink right outside in winter that's lit with giant projectors. And when the Zamboni comes out to clean the rink, it's not like watching a winter wonderland; instead, all you're thinking about is whether this big tractor is going to come through the window as you're being served meal," he said.

AUGUST/SEPTEMBER 2001

The walls, or lack thereof, presented another challenge. "Basically, the restaurant is in a glass box," said Tihany. "There are no solid walls at all because floor-to-ceiling glass walls separate the restaurant from the plaza on one side and the concourse on the other." The lighting designer needed to introduce fixtures that could balance the excessive sunlight at lunchtime and be dimmed to comfortable levels at dinner as the atmosphere changes radically from day to night. "This is not a restaurant like Daniel or Le Cirque, where there are no windows and where from a lighting standpoint, you have full control," said Tihany. Furthermore, he pointed out that the flavor of the restaurant also changes dramatically from season to season. "To boot, there's a skating rink right outside in winter that's lit with giant projectors. And when the Zamboni comes out to clean the rink, it's not like watching a winter wonderland; instead, all you're thinking about is whether this big tractor is going to come through the window as you're being served meal," he said.

MIXING & BLENDING

To address these issues, the designer and lighting designer introduced a mixture of fixtures and custom-designed light features that enhances the space and the diner's experience. "The more you mix, the better you can influence the atmosphere," said Tihany. "I like to use a considered blend of architectural, decorative and display lighting elements in his environment. To integrate the primary ambient light in the low, complicated ceiling, Kale chose small-aperture recessed downlights. "This was our salvation," she said. "It's the smallest recessed fixture that I know of." Fitted with 35-degree, 50W MR16s that are dimmed down and covered with frosted lenses, the fixtures, with their wider-than-average beam spread, were installed in a 6-ft.-x-6-ft. grid pattern and provide soft illumination that lets crystal and silver glitter and glow without casting harsh shadows on diners' faces.

"After he uses light to make the food and people look good, Tihany said he employs it to shape and define the room and to create theatrical drama with pockets of light and shadow. Tihany transformed the Sea Grill into a clean, sophisticated, contemporary setting with glass and resin architectural features, terrazzo floors, Corian surfaces, bleached mahogany furnishings and beachy palette of soft blues and sandy shades. The most dominant architectural use of light is a 22-ft.-long illuminated curtain wall, which shields diners from the view of the concourse. Composed of about 30 sandblasted borosilicate chemical pipes that are woven with gauzy blue fabric, suspended from the ceiling and illuminated with 12-degree MR16 spots, the light wall serves the same purpose as a cafe curtain, albeit with modern panache. It's also easy to maintain. "Adam is extremely concerned about maintenance," said Kale. "Owning a restaurant makes him astutely aware of how difficult it is to properly maintain the lighting." Each of the 30 lamps in this fantastic fixture can be changed simply by lowering a bronze cup mounted at the top of each pipe with a twist and lock mechanism.

Light also features prominently as an architectural focal point at the bar and near the reception area, where it sets aglow a curvaceous, blue, cast-resin wall that conceals a coat closet. Above the bar, a floating rectangular bottle display case made of clear and frosted glass panels is highlighted from above with a series of 20W recessed MR16 downlights. "I like these downlights because they have a trim ring of brushed stainless steel that allows the lamp to sit above the ceiling by 3/8 in., which cuts the glare and keeps them from looking as raw as fixtures with lamps that are flush with the ceiling," said Kale. She also noted that the light from these fixtures shines through the frosted portions of the display case like a glowing lantern and refracts through the glassware to create sparkle. "It provides a focal feature that you need at a bar, but the light is also flattering for people," Kale said.

Nearby, the undulating edge of a cable-suspended table, reminiscent of an ocean shore, glows with a ribbon of blue light created with a strip of 12V xenon fescion lamps concealed within blue cast resin. This flowing blue wisp also leads the eye to the dramatic blue wall of the coatroom. Rear-illuminated with blue cold cathode and MR16 monopoints, this perfunctory space is transformed into a beacon of soothing blue light. It no doubt also played a strong role in convincing a jury to give this project a well-deserved Lumen Citation Award.

Turn to page 46 for information on fixtures and sources specified on this project.

DETAILS

PROJECT The Sea Grill LOCATION New York City OWNER/CLIENT Restaurant Associates LIGHTING DESIGNER Ann Kale Associates ARCHITECT/DESIGNER Adam D. Tihany International MEP ENGINEERS Atkinson Koven Feinberg PHOTOGRAPHER Peter Paige; Elliott Kaufman LIGHTING MANUFACTURERS Lutron; Light Solutions; Luminary Tools; Lucifer Lighting; Belfer Lighting; Ardee; GE Lighting

Above right: A custom illuminated curtain, made from 6-ft.-tall chemical pipes wrapped with sheer, blue fabric, provides a low level of ambient light and privacy from the concourse beyond. Bronze cups at the top of each tube drop for easy access to lamps. The coatroom, surrounded by a wall of 2-in.-thick blue resin, becomes a focal point when rear-illuminated with blue cold cathode lamps and MR16 monopoints.

Above: A suspended glass bottle display is highlighted with a series of recessed MR16 spot downlights, calling attention to the bar.
Jefferson Memorial — story on page 18

Osram Sylvania's Trio-Color Metalarc family of ceramic metal halide lamps is used both on the exterior and interior of the Jefferson Memorial. Outside, 39W T6 G12 lamps are used with Winona fixtures to illuminate the vertical surfaces below the dome. Inside, 150W T6 G12 lamps are used with ETC fixtures to highlight the four side-wall text panels. This Sylvania family of ceramic metal halide lamps combines the attributes of conventional pulse starting (good efficacy and long life) with innovative "bulgy" ceramic arc-tube designs for improved lamp-to-lamp color consistency and a high CRI (90-94). Compared to conventional quartz metal halide products, these metal halide lamps exhibit less color variation and higher efficacy, according to the company. Most Metalarc ceramic lamps incorporate Pro-Tech technology, in which a protective shroud around the arc tube enables use in open fixtures. Both mean lumens and color stability are further enhanced when operated with the new electronic HID ballast, Sylvania Quicktronic MH. The lamps are available in wattages from .39W to 250W. and lamp configurations include E-17, PAR20, PAR30, PAR38, BT26 and G12/T6 lamp types. Circle No. 50

Eight round tapered steel poles from Vaimont Industries are located around the exterior of the Jefferson Memorial and are equipped with North Star floodlight fixtures to illuminate the facade. Each pole is 45 ft. high and painted with a special color over a galvanized steel finish. The poles are specifically engineered for side-mount fixtures. Vaimont Industries designs and manufactures steel and aluminum structures for lighting, traffic and utility markets. Structures include street, highway and decorative lighting, traffic signals, sports lighting, sign structures and electric utility installations, which are available in a variety of shapes and sizes ranging from 10ft. to 250 ft. Circle No. 51

The architectural Dichro'X lens from Special FX was specified to be used on the North Star Thorn 400W round Contrast floodlight with an accessory filter holder. The colors used match Gam 1514, Gam 1515 and Lee 443. The Dichro'X lens, invented by the company in 1998, is a hybrid dichroic and borosilicate color-bonded glass. Dichro'X may be used in the hottest instruments in permanent installations with no fading. Also from Special FX is the Fade'Not architectural lens, which was fitted to the Winona Type C, Type C1 and Type C2 asymmetrical 39W ceramic metal halide fixtures to match Lee 203 and Gam 1514. An accessory filter holder was also used with this instrument. The Fade'Not architectural lens was tested and guaranteed for this installation. Circle No. 52

North Star Lighting's Thorn 400W round Contrast floodlight (CONR2400MH) is used to illuminate the exterior of the Jefferson Memorial and inside to illuminate the statue of President Jefferson. Discretely highlighting those important elements while providing some general area illumination without flooding the entire venue was a design parameter. The North Star Thorn Contrast Series offers a 400W narrow-beam floodlight with an architectural Dichro'X colored lens to produce the proper intensity with the right color. North Star also redesigned and modified the fixtures that needed to be concealed in the ceiling to illuminate the statue. The Contrast Series of architectural floodlights is available in either a round or rectangular shape to enable design flexibility. Three sizes, a wide array of HID lamp choices, popular and unique optics—along with many options including fixed and adjustable louvers and colored lenses. Circle No. 53

Indy Lighting modified its 100W Sylvania ketron induction fixture to fit into existing 500W PAR56 mounting frames installed in the 12-in.-thick concrete portico and gallery ceilings of the Jefferson Memorial. The fixture also provides for top access and is supplied with a wire mesh to prevent birds from entering. The 12-in.-diameter fixtures have a system life of 100,000 hours and provide energy-efficient, maintenance-free ambient light for the landmark building. Circle No. 54

At the Jefferson Memorial, approximately 17,000 Osram Sylvania LEDs, housed in Winona fixtures, are used to illuminate—for the first time—Jefferson's famed quote that encircles the inside of the rotunda at the base of the dome. Light-emitting diodes (LEDs) are being used in an increasingly wide range of applications as a cutting-edge alternative to conventional lamps. Compared to other lighting technologies, LEDs use much less energy, have an extremely long life of up to 100,000 hours, are shock-resistant and are available in a range of colors (red, green, blue and yellow) plus white. With current efficiencies of 10 percent and more, LEDs of only a few tenths of a millimeter in size efficiently convert electrical energy into light. Circle No. 55

Thousands of individual LEDs (5,504 yellow and 11,008 white) illuminate 172 18-in. modules. The modules are placed end-to-end to form a continuous 360-degree ring of light. To house the LEDs, Winona Lighting created a two-part system. The first part is a 1-in.-x-14-in. aluminum base extrusion that is attached to the stone ledge via a silicone adhesive. The second component supports the LED boards and provides attachment to the base extrusion. A top lens, constructed of heavily frosted clear acrylic, provides a diffuser surface to help mix the LED color. Eight power sources (four yellow and four white) provide both power and color mixing control. These color-mixing controls are required to achieve the desired warm tone and the overall output. Circle No. 56

(Jefferson Memorial products continued on page 38)
The Difference Show

STYLE
FUNCTIONALITY
DEPENDABILITY
SERVICE

"bach" 12+6+6 24x20W/12V d48" h120"

"diffuso" 6x35W/12V d44" h32"

"luna" 629 w10" h1

"arcus" 103 h16" w4" e3.5" h22.5"

"arte" 601/605 L34" w28.5"

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Eclipse Dowser from Wybron are used to help soften the edges of light on the text panels. The Eclipse is a DMX-controlled dowsener that does not mechanically what cannot be done electronically: dim HMI and other "non-dimmable" lamps. The Eclipse Dowsener gives designers the ability to douse light while leaving power on—there's no need to wait for a restrick. The dowsers, mounted on the front of a lamp much like a color scroller, use a series of metal shutters to partially or completely block the light source. Eclipse can perform a cross fade of up to 60 seconds, a fast cut of 200 milliseconds, as well as a strobe effect.

Winona Lighting's Windirect fixtures are used to illuminate both the interior and exterior of the Jefferson Memorial. A total of 75 Type C (shown) and Type C1 asymmetric 39W ceramic metal halide light fixtures are used outside to illuminate the vertical surfaces below dome: eight Type C2 asymmetric 39W ceramic metal halide wall-wash fixtures are surface-mounted to provide additional light to the exterior perimeter. All Type C, C1 and C2 fixtures required two color filters incorporated into the gasketed lens design. Additionally, there are four Type B asymmetric 175W metal halide fixtures that incorporate custom shielding by way of a special combination of horizontal/vertical blade baffles and extendable cut-off visors installed inside the rotunda space to uplight the domed ceiling, which had not been lighted in the past.

Our Dali/0SI digital interface creates sophisticated lighting control along with increased flexibility and reduction in energy and installation costs.

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Windirect is a specification-grade asymmetric lighting system available in a wide range of HID, tungsten halogen and fluorescent light sources. The reflector is constructed of high-purity aluminum alloy and is shaped to provide a directed concentration of light to uniformly illuminate any target surface. Windirect offers three adjustable standard-mount style options, three standard visor options and two standard lens options. The fixtures are UL-listed for indoor and outdoor applications.

Osmatron's Dali/0SI digital interface creates sophisticated lighting control along with increased flexibility and reduction in energy and installation costs.

For more information, call 1-866-TRIDONIC or contact us by email at sales_usa@tridonic.com.

Jefferson Memorial — continued from page 36

Osmatron's Sylvania's 100W Icotron lamps and ballasts are used at the Jefferson Memorial in Indy Lighting's downlight fixtures to illuminate the porico area and the colonnade walk around the structure, providing improved visibility and safety at night. This inductively coupled electrodeless lamp uses magnetic induction instead of a electrode at each end of the fluorescent tube to generate light. The absence of electrodes means there is nothing in the lamp that can wear out, which boosts average lamp life up to 100,000 hours, the equivalent of more than 10 years of continuous operation. Icotron lamps are ideally suited for applications where relamping is inconvenient or expensive such as areas with high ceilings or 24-hour activity, street lighting, parking lots and tunnels.

Lighting the numerous monuments and memorials in Washington, D.C., has traditionally been one of the National Park Service's biggest challenges, and the Jefferson Memorial project was no different. However, this time around, the park service officials had access to Digital MicroWATT from Latron Electronics, a new web-based lighting control product that can be accessed from remote locations, allows continuous monitoring of lighting and will automatically send an email to a facility manager or other users when a problem arises. Sated for relatively any commercial or institutional application—from the monuments in Washington to office buildings, schools and hospitals worldwide—Digital MicroWATT is the industry's first Integrated Lighting Automation System, according to the company. It provides automated on/off light switching, full-range dimming capability, precise real-time monitoring of a building's entire lighting system and load shedding for peak demand reduction. It combines cutting-edge lighting control technology with a unique, web-based software design that easily integrates with building automation and management systems and works seamlessly with card access and security products.

Source Four HID fixtures from ETC are used inside the rotunda space to uplight the four text panels that feature selected inscriptions from Jefferson documents. Source Four HID's long-life 9,000-hour lamp means low maintenance, which is ideal for locations that can't be reached often or easily. Source Four HID provides the level of performance of a 2,000-hour 575W Source Four spotlight but with 7,000 additional hours, with a cool beam, crisp pattern projection and bright, even field. The fixture uses a 150W metal halide lamp, in this case, Osmatron's Sylvania's Metalarc ceramic metal halide, and a 150W electronic ballast with a power factor of greater than 95 percent. Source Four HID is available in 5-, 10-, 19-, 26-, 36- and 50-degree field angles. It is yoke-mounted and features a multifaceted glass reflector, interchangeable lens tubes, rotating barrel, rugged die-cast aluminum construction and a three-plane, stainless-steel shutter blade assembly.

Metalarc compact jacketed 400W metal halide lamps from Osmatron Sylvania (left) are being used with North Star's floodlight fixtures to illuminate the exterior of the Jefferson Memorial, including the facade and steps. In addition, these 400W lamps and fixtures light the statue of Jefferson inside the Memorial's chamber. Metalarc 175W medium-base compact jacketed metal halide lamps (right) are used in Winona fixtures to uplight the interior of the dome. This family of lamps is available in smaller outer jacket sizes to operate in a reduced fixture profile and to increase system efficiency. A broad range of these energy-efficient, high-color-rendering lamps is offered in a variety of wattages, and they're available in universal, horizontal or vertical operating positions.

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Circle No. 58

Circle No. 59

Circle No. 60

Circle No. 62
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Tucked above valences, 2552 Modulors T8 fluorescent enclosed modules from Belfer Lighting highlight the carved transom panels. Constructed of extruded aluminum with anodized satin aluminum finish, fixtures are offered in 25 in. for use with 17W T8, 37 in. for use with 25W T8 and 49 in. for use with 32W T8 fluorescent lamps. Lens is extruded, high-impact acrylic. Ballast options include high-power factor and electronic ballasts. Optional 120V Rocker Switch is also available. Circle No. 64

Kurt Versen's Model C7311 adjustable downlights are recessed in the ceiling of Lecture Room 102 to accent class instructors at the front of the room. The lamp assembly rotates 360 degrees and tilts to 45 degrees. Friction locks maintain focusing position during relamping. The standard cone is for aiming angles from 0-30 degrees, while a special cone is available for angles from 30-45 degrees. A shallower straight top cone is also available. Spectacular clear Alzak cones are standard. Optional colors are available. Housing and structural parts are painted optical matte black to suppress stray light leaks. Illumination is provided by 45-250W PAR38 fluorescent sources. Circle No. 66

Quickinch from Alco supplies undershelf task lighting to carrels in the High Street Wing of the Sterling Law School. The fixture features a rear wiring access panel that eliminates the need to open the wireway during installation. A push-in Romex fitting and push-in electrical connectors also facilitate wiring. Quickinch is equipped with factory-installed T5 lamps and a ribbed, translucent Alkocrylic light diffuser that remains pliable and color-stable for the life of the fixture. Construction is durable extruded aluminum housing with matching injection-molded polycarbonate end caps. Standard housing finish is white polyester-resin powder coat with matching white end caps. Circle No. 70

In the Sterling Law Library, Lightcontrol Stacklights are located in aisles to light the bookshelves in the stack area. Fixtures can be surface-mounted or suspended by stem or aircraft cables. Steel splines also enable fixtures to be aligned in continuous rows. Housings are die-formed and welded 20-gauge steel. Providing lengthwise shielding, baffles are die-formed, 20-gauge steel finished in matte white. Side shields are also available for use in open spaces. Illumination is provided by T8 fluorescent lamps. Baffles are hinged to facilitate relamping. Circle No. 68

Also from Lightcontrol, the Tasksu Lab & Desk Light is mounted in carrels in the High Street Wing to provide task lighting. Constructed of 20-gauge steel, it can be installed with its flat front surface flush with the front of the shelf or cabinet or recessed behind the lip of the cabinet. The fixture offers two high-quality, non-yellowing lentes. The KS125B ribbed acrylic lens reduces veiling reflections and the XA lens, composed of hexagonal prisms, provides a smooth distribution of light. Both are easy to install to facilitate relamping. Illumination is provided by T8 fluorescent lamps. Electronic ballast is provided. Circle No. 69

Pendants from Visa Lighting's Cylinder series illuminate student lounges in the High Street Wing. Fixtures provide diffused, ambient light, but also feature a separately wired, optically-controlled downlight component. The downlight is equipped with a black baffle reflector to reduce glare and uses a 150W PAR38 lamp. Measuring 42 in. high (including stem) and 11 3/4 in. wide, Model 3320 is available for use with 60W A19 incandescent sources or 24W T8 medium-base U-lamps. Standard housing finish is white polyethylene powder coat with matching white end caps. Circle No. 71

In the classrooms, Shaper Lighting's 404 (shown) and 415 pendants replace a haphazard arrangement of linear fluorescents. Both models are offered with a choice of 26-in., 36-in. and 42-in.-diameter diffusers and incandescent and fluorescent lighting. Model 415 also includes a downlight component that uses one compact fluorescent or halogen lamp. Bowls are finished in white acrylic. Sandblasted and hand-painted faux alabaster finishes are optional. "Glass-green" acrylic is also available by special order. Various finishes are available for metal components. Circle No. 72
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Hidden in ceiling coves in various areas of the store, Legion Lighting's Series 300 fluorescent strips provide ambient light and visual lift to the ceiling. Series 300 strips can be installed flush with the ceiling surface or stem-mounted singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Displayed of 20-gauge, cold-rolled steel, fixtures are protected against rust and discoloration by an Anchored Process and coated with 365-degree-sprayed baked white synthetic enamel. A range of types and lengths is available. Circle No. 73

Bartco Lighting's BFL280 Series low-profile T5 fluorescent fixtures in wall slots situated 6 ft. off the finished floor uplight the upper quarter of the space and visually lift the ceiling. Fixtures are available for T5 lamps in 8W, 13W, 14W, 21W, 28W or 35W and T5HO lamps in 24W, 39W and 54W. The fully assembled reflector housing is constructed of 20-gauge steel finished in a high-reflectance white powder coat. Custom finishes are also available. In-line 120V electronic ballast is included. Various options are offered. BFL280-54 is available with optional dimming ballast. Circle No. 75

Belfer Lighting's Ramp Series 2855 compact fluorescent fixtures are tucked in curved ceiling coves to provide indirect illumination. The series offers straight and field-curvable systems that feature overlapping lamps for shadowless illumination of linear, rounded and contoured coves. Available in various lengths, fixtures use 29W, 40W and 50W lamps as well as 9W and 13W twin-tube compact fluorescents. Circle No. 77

Ardée's Clikstrip low-voltage light strips illuminate product displays in millwork. Clikstrip may be specified in any length or lamp spacing and with colored lights. Halogen inserts allow MR11 and MR16 lamps to be used in place of or in combination with incandescent, argon or xenon festoon lamps from 3W to 6W. Clikstrip CLK and CRK are powered by small junction boxes for use with transformers up to 1000W. Available in foot or half-meter increments, CLX models are powered by small-dimension terminal blocks for use with transformers up to 3000W. Construction is high-temperature polyethersulfone with a white finish for maximum reflectance. Black may also be specified. Circle No. 80

Ceiling-mounted to highlight displays or graze walls, Lightolier Lytespan 6000 Series of low-voltage units features die-cast elements combined with silicone rubber components and a narrow vertical electronic transformer for a compact look. The electronic transformer offers silent dimming with Lightolier QE dimmers. Fixtures are available in both open-back and fully enclosed versions. Painted finishes include matte white, matte black and new aluminum. Model 6275B-WH is an open-ring MR16 fixture finished in matte white. Circle No. 82

Recessed in the ceiling, Portfolio HA3MR adjustable downlights from Cooper Lighting illuminate products in display cases. A low-brightness accent fixture, HA3MR uses MR16 lamps, features a 3/-in. aperture and is equipped with a lamp aiming and locking mechanism that allows for 361-degree rotation and 45-degree elevation adjustment. Top-accessible housing is 18-gauge cold-rolled steel painted optical matte black to eliminate stray light. Reflector is spun 0.04-in. aluminum finished in low-iridescence clear, haze, straw, wheat and specular black Alzak. Circle No. 74

Recessed in a double-height ceiling to illuminate a chandelier, Edison Price Lighting's Arclite 204AA adjustable accent lights feature a 4-in. aperture and are designed for use with Philips' 30W PAR20 metal halide lamps. The fixture provides 358-degree horizontal rotation and 0-45-degree angular adjustment with lockable focus. Reflectors are available in clear (natural aluminum), semi-specular etch clear or champagne gold Alzak with Color Chek anodizing or in black Alzak. Other finishes are also available on special order. Circle No. 79

Downlights lighting a chandelier in a double-height atrium space are equipped with MasterColor ceramic metal halide PAR lamps from Philips Lighting. The series includes PAR20, PAR30 and PAR38 spot and flood lamps in 39W, 70W and 100W. CRI is 82-85 for 3000K and 90-93 for 4000K. Lamps can operate on existing ballasts and have a lamp life of up to 12,500 hours. Circle No. 81
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The revolutionary multifunctional downlight. Utilizing the new T5-circular compact fluorescent leaves a free space in the center of the luminaire for additional components and eliminates ceiling congestion.
The upper portion of the Space Needle, the “top house,” was originally designed to be futuristic, much like a space ship. Since its construction in 1962, it has been a major draw for tourists and residents alike. The revolving restaurant alone is reason enough to make the trek to Seattle’s City Center. Ross De Alessi delighted in being able to illuminate this part of the Needle in a way that had never been done before. He chose to highlight the “halo ring” around the “top house” and make it stand out. To do this, he used both uplights and backlights, which create a spectacular glow. Columbia SLA sign lights are mounted in a continuous row on the wall immediately behind the “halo ring.” These sign lights are specified for wet-location mounting and can be rotated 360 degrees. Its asymmetrical reflector provides distribution for a crisp, clean appearance. The result is a sight that won’t soon be forgotten in Seattle’s nightscape. Circle No. 83

When the Space Needle’s new lighting design was unveiled on New Year’s Eve 1999, not only was the structure itself aglow, but so was the sky above Seattle. Three Xenotech-Strong International Brightlights Architectural Systems BL 7000W spotlights on the roof of the “top house” sent their light beams upward to herald the new millennium. These yoke-mounted searchlights have a 28-in. diameter and a 32'/4-in. height and house a 7kW xenon lamp with a 5600K color temperature. The fixture is corrosion-resistant. Circle No. 85

To light the Space Needle’s spindly, arching legs, the designers used Bega metal halide spotlights on the roof of the plaza building as well as mounted on adjacent poles. These custom-color, surface-mounted exterior floodlights have 4-degree symmetrical spot photometrics at 50-percent-maximum candlepower for 175W medium-base clear metal halide lamps. The lamp enclosure is a one-piece aluminum frame that also has internal draining slots, which will come in handy during Seattle’s elongated rainy season. Circle No. 84

The addition of the plaza building provided the Space Needle with a modern entry that complemented the structure’s “neo-retro” look. The new plaza building is nestled at the base of the legs and is awash in metal halide illumination from lamps concealed in in-ground, 13-in. Greenlee fixtures with variable spot distribution. The tempered, heat-resistant lens is made of borosilicate glass with a slight crowning to aid in drainage. Two different Greenlee fixtures were used: The RDB-175MH-SPV fixture (pictured) was selected due to its variable beam spread optics, 25-degree tilt and 360-degree rotation that allowed for angle intensity and beam spread to be fine-tuned at the job site. The RDS-70MH-RFL fixture was selected based on its compact size, corrosion resistance and its ability to house ceramic metal halide PAR lamps. Both of these fixtures are from Greenlee’s RD Series, which features corrosion-proof composite housings, drive-over capability and variable beam spread reflectors. Circle No. 86
While the Space Needle itself was the focus of attention by the designers, architects and tourists alike, the surrounding fauna certainly could not be ignored. De Alessi used B-K Lighting’s K2 surface-mounted bullet fixtures to uplift the surrounding trees. Equipped with metal halide lamps, these fixtures are tamper-proof with a clear tempered, factory-sealed lens and a honeycomb baffle. Circle No. 87

Achieving just the right color temperature to accent the “halo ring” could not be done with metal halides alone. The fixtures were outfitted with pale amber dichroic filters from Special FX. The Dichro-X and Fade-Not architectural lenses are permanent color-tempered, bonded and completely waterproof. These lenses helped the 1000W standard metal halide spotlights achieve the appropriate glow for this unique architectural feature. The Dichro-X lens is a hybrid dichroic and borosilicate color-bonded glass. It is often specified by designers who want the rich dichroic look without the edge distortion. The Dichro-X lenses can be used in the hottest instruments in permanent installations without fading in the future. The Fade-Not coating technology permanently colors translucent or transparent substrates including most types of glass, plastic, or acrylic typically used in lighting. Circle No. 89

The beacon that is the Space Needle’s “top house” welcomes visitors and residents alike to the Emerald City, all the while basking in its own new wash of light. Much of this light is from General Electric high-output fluorescent lamps like the P96T12/HO/VWM, which offers 45 percent more light than standard P96T12 lamps, according to the company. The lamp’s Watt-Miser technology provides 14-percent energy savings over the standard P96T12/HO lamp. This product is available with high-CRI triphosphor. For an additional 40 percent energy savings, GE also has an array of lamps including the newest TS (pictured) Ultra Watt-Miser products. Circle No. 88

When the tourists line up to journey up to the top of the Space Needle, they buy tickets at the ticket booth at the ground level. Providing light for this integral spot is B-K Lighting’s JA, a surface-mounted adjustable fixture for 75W PAR30 halogen lamps. This fixture is equipped with the Poslock Knuckle to ensure that it maintains its vertical, horizontal and rotational aiming integrity. Circle No. 90

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Sea Grill — story on page 34

Recessed in the grid pattern to provide ambient light, Light Solutions' #01006-BA-13SS/70RD-M AG50-C is a fixed-position downlight featuring a 2¾-in.-diameter trim. Equipped with optical matte black regressed baffle, the fixture uses MR16 lamps and accepts multiple lens and louver media. For the Sea Grill, the trim is finished in satin chromium finish and accessorized with a Solite lens. The housing contains an integral 50VA transformer. The fixture is dimmable and accessible via the 2¼-in.-diameter aperture. Circle No. 91

Belfer Lighting's 1310 Reflix fixtures are recessed in a series of walls for additional ambient light and visual interest. The series is comprised of wall-mount indirect and ceiling-mount wall wash fixtures equipped with tempered glass lens and reflectors offered in high-reflectance matte white, glass white, satin anodized aluminum, stainless steel and stainless horizontal ribbed. Illumination is provided by a 100W (max.) quartz halogen lamp. A variety of trim accessories is available. Circle No. 93

From Edison Price Lighting, Autotrak ATBT Track is used to light the Raw Bar. A line-voltage flangeless track, Autotrak features a single-circuit design that facilitates control over a lighting program and reduces the possibility of overloading a circuit; 50-amp circuit capacity for longer circuits; and factory-cut track lengths for dimension control and cleaner splice details. Custom-designed mounting accessories and options for hard-wired track fixtures containing emergency lighting, movement sensors, cameras, etc. are also available. Circle No. 92

The flangeless track (above) is equipped with Magic Wand AR low-voltage accent lights from Edison Price Lighting. Designed for use with Osram Sylvania's AR70 spot or flood lamps, Magic Wand AR features a specular black reflector, measures only 4 in. high and is capable of 350-degree horizontal rotation and 180-degree vertical tilt. An integral electronic transformer is concealed inside the aluminum housing. Magic Wand AR is part of the Magic Wand series, which includes fixtures designed for MR16 and MR11 lamps as well as Philips' ALR12 and ALR18 lamps. A variety of optical accessories is available. Circle No. 94

In the restroom, Lucifer Lighting's Series 200 Light Strips create a glowing ring around a mirror. Light Strip accommodates straight or radiused installations and is available in 12V or 24V systems utilizing 2,000-hour halogen, 4,000-hour incandescent or 20,000-hour xenon light sources. Lamp options include 3W, 5W, 10W and 20W lamps that can be inserted at 2-in. increments along its length. The Series 2000 Light Strip is UL-Class-1-listed for dry and damp locations. Circle No. 96

DL2RX-Round adjustable downlights from Lucifer Lighting provide additional lighting in the Sea Grill restaurant. A low-voltage fixture with an expanded, turned up trim plate, the downlight uses a 12V MR16 halogen lamp and features a round opening that is adjustable 45 degrees from vertical. Various optional effects devices can be used with the fixture to limit glare, spread or soften the light and change color. Standard finishes include a granulated powder coat in white and black and plating in chrome and brass. Trims are field-paintable. Custom finishes are available upon request. Circle No. 97

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