



2016/2017 LED LIGHTING CATALOG INTERNATIONAL



CONTENTS

The Cree Advantage

Proven, Revolutionary Technology	3	Colorfast DeltaGuard® Finish	13
Better Light	4	A Total Systems Approach	14
Cree WaveMax™ Technology	7	Benefits at Every Turn	16
Cree SmartCast [®] Technology	8	Cree Quick Ship Program	17
Cree TrueWhite® Technology	11	Industry-Leading Limited Warrant	17
NanoOptic [®] Technology	12		

Indoor LED Products

Indoor Product Overview	18
Indoor Applications	20
LED DOWNLIGHTS	22
LR Series	24
CR Series	26
LED TROFFERS	32
LR Series	34
CR Series	36
LE Series Light Engine	38
ZR Series	40
LED UPGRADE SOLUTIONS	42
UR Series	44
LED SUSPENDED AMBIENT	46
LN Series	48
CS Series	50
	F2-
LED SUSPENDED AMBIENT	52
LS Series	54
WS Series	56

LED HIGH-BAY/LOW-BAY	58
CXB Series	60
Cree Edge™ Series High Output	62
304 Series™	64
Cree Edge™ Series	66
LED LAMPS & ACCENTS	68
MR16 Series	70
INTELLIGENT LIGHTING SOLUTIONS	72
Cree SmartCast® Technology - Wireless	74



The all-new RSW Series LED street light luminaire

Outdoor LED Products

Outdoor Product Overview	76
Outdoor Applications	78
LED AREA	80
OSQ Series	82
XSP Series	84
XSP Series High Output	86
Cree Edge™ Series Pole	88
Cree Edge™ Series High Output	90
Cree Edge™ Series Pathway	92

LED STREET & ROADWAY	94
RSW Series	96
RUL Series	98
XSP Series	100
XSP Series High Output	102
LEDway® Series	104
LEDway [®] Series High Output	106
Cree Edge™ Series	108
LED DECORATIVE STREET & ROADWAY	110

DPT Series	112
Post-Top LED Upgrade Kit	114

LED CANOPY & SOFFIT	116
LED CANOFT & SOFFI	110
CPY Series	118
228 Series™	120
304 Series™	122
Cree Edge™ Series	124

LED PARKING STRUCTURE	126
IG Series	128
304 Series™	130
VG Series	132

LED FLOOD	134
OSQ Series	136
Cree Edge™ Series	138
304 Series™	140
OL Series™	142
LED WALL MOUNT	144
XSP Series	146

Cree Edge™ Series

148

2

The Cree Advantage PROVEN, REVOLUTIONARY TECHNOLOGY

As the leading fully-integrated innovator of LED chips, components and complete lighting systems, Cree is continuously advancing our state-of-the-art LED lighting products to provide energy-efficient lighting that will look and operate as expected for years to come.

TRUE INNOVATION, SUPERIOR VALUE

Innovation — it's what drives everything we do. Cree's leadership begins with innovative materials that provide high-efficiency performance for each lamp and luminaire found within our product portfolio. With over a quarter century of experience, Cree has a deep understanding of the science behind LED lighting and provides a complete collection of indoor and outdoor LED lighting solutions to match your application.

With a large installation base of our flagship LED troffers and our industry-leading LED roadway lighting fixtures installed around the globe, Cree has a solid reputation for delivering top-performing LED lighting.

Cree remains at the forefront today, dedicated to developing new LED solutions that improve both our customers' spaces and their bottom lines. As our product lines grow, we not only build on our history of innovation, we also extend our record of delivering superior value with beautiful, energy-efficient lighting.







The Cree Advantage

BETTER LIGHT CHANGES EVERYTHING

LED lighting - with its high quality, long life and low energy consumption - has improved our world and ended the century-old era of traditional light. But for Cree, this is just the beginning. Our foundation is built on the belief that LED technology will go beyond creating good light sources to deliver vastly improved and entirely new light experiences. At Cree, we call this 'better light' and we believe it's our right.

BETTER LIGHT CAN CHANGE OUR WORLD

Better Light That Improves Our Environment

Better light makes everything look better, but it can also foster attentiveness. So kids can learn more at school. And better light can improve productivity, so we'd all get a little more done at work - all using less energy. Better light even makes us safer on the drive home. And more comfortable once we get there.

Better Light That is Intelligent by Design

But better light isn't just better. It's smarter too. Cree's intelligent lighting solution automatically adapts to us and our environment for a more personalized experience. It knows when we're there, and when we're not. Everywhere we go, better light is a step ahead, making us more productive at work. Adjusting to sunlight to save money. Linking up, so fixtures work as a team with endless smart building applications to amplify productivity and savings. And that connected system? It's live in minutes, not weeks.

Better Light That is Open to Innovation

Cree embraces cooperation to get beyond the imagined possibilities of what light can do. Better light is true innovation. Capabilities and technology that fundamentally elevate the lighting experience.

Better light changes everything, and with Cree, everything's about to change.





LEARN MORE Visit *betterlight.cree.com* to learn how Better Light is changing our world.

CREE 🚖 LIGHT A BETTER WAY

2016/17 Gree LED Lighting Catalog - International / The Cree Advantage

2016/17 Cree LED Lighting Catalog - International / The Cree Advantage

6

140.00

The Cree Advantage CREE WAVEMAX[™] TECHNOLOGY

Cree WaveMax[™] Technology is a breakthrough in the execution of waveguide technology that challenges industry-standard assumptions of how light is delivered. Featuring up to 90% optical efficiency and precise optical control, Cree WaveMax[™] Technology enables customers to obtain unmatched visual comfort and improved color quality without sacrificing performance. This transformative technology redefines the limits of fixture design to optimize performance and provides more aesthetic options at an unmatched customer value.

Harnessing the Benefits of Total Internal Reflection

In developing WaveMax[™] Technology, Cree engineers leveraged a property known as Total Internal Reflection that captures light within the internal geometry of the optical waveguide platform. To release and control the light, Cree engineers devised yet another innovation: DiamondFacet[™] optical elements – unique microscopic features located within the optical waveguide platform that extract and deliver light with exceptional control, uniformity and efficiency.

Featuring Cree DiamondFacet[™] optical elements to achieve up to 90 percent optical efficiency and precise optical control, Cree WaveMax Technology can deliver unmatched visual comfort, uniform illumination and improved color quality while enabling unprecedented design capabilities and energy-saving potential for modern LED luminaires. As a result, high-CRI (color rendering index) lighting and warmer color temperatures can be achieved without sacrificing efficacy while enhancing the ability to achieve USGBC LEED[®] certification.







CREE 🚓 | WAVEMAX[™] TECHNOLOGY

WATCH THE VIDEO Visit <u>www.cree.com/wavemax</u> to watch the video.

The Cree Advantage

CREE SMARTCAST® TECHNOLOGY

What if you could easily transform your existing facilities into energy-efficient spaces with automated intelligence to optimize light levels. With Cree SmartCast[®] Technology, we've totally redefined intelligent lighting by making it so intuitive and simple, it just works — for you and for everyone who experiences it.

Within each SmartCast[®] enabled luminaire, integrated sensors, cutting-edge electronics and software all work together using the language of light and intelligent algorithms to automatically learn and interact with each other and with your space. The result is a seamless application of scalable intelligent light strategies that can save you up to 70% in energy costs while delivering more comfortable, personalized lighting experiences.

And if you're ready to connect to the Internet of Things (IoT), SmartCast® Technology offers an open, scalable platform that works seamlessly with smart building applications to amplify savings and further optimize environments, delivering even more value. The best part: All of this is employed with OneButton™ Setup, enabling an entire building to be commissioned and connected at one time.

So Easy, the Building of the Future Can Be the One You're Already In.

Environmental Awareness and Control

Embedded sensors continually detect and share data on room occupancy and ambient light to fine-tune your environment and energy-saving strategies in real time.

A Platform for Intelligent Lighting

SmartCast® Technology orchestrates the optimal environment for energy efficiency and productivity by setting parameters for brightness and color, adjusting color temperatures to tasks and personal preferences, and tracking improvements.

Innovative Connectivity

SmartCast® Technology with PoE creates secure building-wide networks that connect seamlessly with other building management systems and with the cloud, for even more value.

Simple Set-Up and Commissioning

OneButton[™] Setup commissions up to 1,000 luminaires in a single step, providing smart lighting that meets existing and emerging buildings codes, wirelessly and over Power over Ethernet (PoE) - live in minutes, not weeks.

CREE 🚖 SMARTCAST[®] TECHNOLOGY

VISIT THE MICROSITE

Go to *lighting.cree.com/SmartCast* to watch the video and learn more about Cree intelligent light solutions.



-

2016/17 Cree LED Lighting Catalog - International / The Cree Advantage

Comparison: Fluorescent Lighting vs. Cree TrueWhite® Technology LED Lighting



Before: Fluorescent Lighting

Like Halogen, But Better

The Spectral Power Distribution (SPD) curves shown here provide a great way to compare the color characteristics of Cree TrueWhite® Technology with traditional technologies. At each point across the visible color spectrum, the height of the SPD curve correlates with how accurately that color is rendered by the light source. The fuller, more continuous curve of Cree TrueWhite® Technology enables our LED luminaires to precisely render a much larger color set than CFLs. The similarities in the Cree TrueWhite® Technology and incandescent SPD curves also give our luminaires their signature halogen-like light, while still using a fraction of the energy of even CFLs.

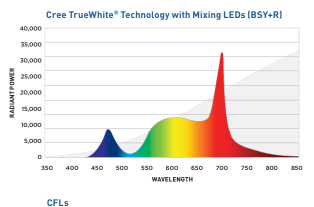
Afte : Cree TrueWhite® Technology LED Lighting

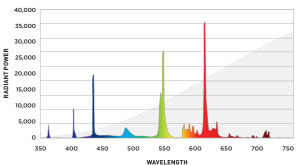
The Cree Advantage CREE TRUEWHITE® TECHNOLOGY

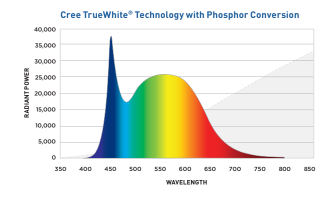
Color is a critical element in every interior; it establishes the personality and tone of a space. It not only shapes our moods, it can influence our buying decisions and enhance our ability to learn and interact with others.

In these ways, the color rendering property of light plays a powerful role in creating spaces that appeal, inspire and inform. Fixtures powered by Cree TrueWhite[®] Technology use an exclusive combination of 90+ CRI, high R9 values, beautiful light characteristics and lifelong color consistency to render the true colors of everything from fresh fruit to school books, delivering value far beyond financial savings.

And unlike with other white LED technologies, the luminaire efficacy of Cree TrueWhite[®] products does not diminish at lower color temperatures or with higher CRI. This means our luminaires can provide warm white light with high color rendering, all with maximum luminaire efficacy – a true no-compromise solution.







CREE TRUEWHITE® TECHNOLOGY

INCANDESCENT



The Cree Advantage

NANOOPTIC® TECHNOLOGY

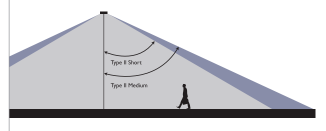
Over 20 Optic Choices for the Flexibility You Need

Traditional technologies offer limited choices when it comes to optical selections. Cree has changed this with our patented and highly-efficient NanoOptic[®] refractor technology. Our wide range of NanoOptic options provides new possibilities for highly-optimized target illumination performance and the flexibility needed for application-specific requirements. Our NanoOptic refractor system provides superior light control with:

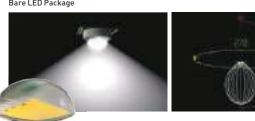
- More lumens delivered in the target area
- Controlled high angle brightness
- Improved uniformity ratios
 Multiple optical distribution patterns to choose from

NanoOptic[®] Technology Explained

The illustration below represents the LED optical fine-tuning range that Cree outdoor luminaires can provide. The gray area shows Type II short optic coverage. The short optic can be utilized to comply with more stringent light spill and high angle brightness specifications or codes by incorporating a lower main beam. The wider blue area indicates the Type II Medium optic coverage. This optic incorporates a slightly higher main beam to allow for wider and more economical pole spacing.



Bare LED Package

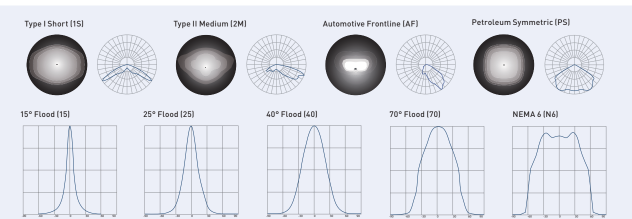


Cree® NanoOptic Refractor Control



NanoOptic Distribution Examples

Visit cree.com/lighting to see all available NanoOptic choices.



The Cree Advantage

COLORFAST DELTAGUARD® FINISH

Premium Protection with Proven Results

Colorfast DeltaGuard[®] Finish is the finest industrial-grade finish available, is exclusive to Cree exterior products and poles, and carries an industry-leading 10-year limited warranty. Each product follows an immersion process that includes six cleaning stages, eight pre-treatment stages and an epoxy e-coat before the topcoat is applied. A baked-on ultra-durable powder topcoat is the last step to a truly outstanding finish that provides:

- Ultraviolet light resistance
- Hard surfacing
- Corrosion resistance
- Fade protection
- Superior adhesion
- Multiple finish options
- Endurance tested to withstand
 5,000 hours of elevated ambient salt
 fog conditions (ASTM Standard B117)

Proven Results - Salt Fog Test Results

The same 3mm thickness of powder topcoat was applied to each of these four pole section samples, which were then scored and exposed to a salt fog test for 2,500 hours. The results are clear – our Colorfast DeltaGuard finish stood up to the test, proving our ability to protect your investment even in the most grueling conditions.



Color Finish Options

Colorfast DeltaGuard is available in four colorfast finishes providing design freedom on top of premium protection.



The Cree Way

A TOTAL SYSTEMS APPROACH

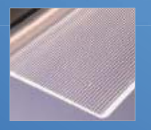
Our total systems approach is a comprehensive engineering philosophy that combines the most advanced LED sources, driver technologies, optics and form into each product. The result is highly-reliable luminaire solutions for both indoor and outdoor that reduce energy consumption, extend lifetimes and maximize illumination performance and quality.





Advanced LED Technology

Inside every Cree[®] luminaire are top-quality Cree[®] LEDs, made from the finest materials and grown by experts in our very own labs. With over one billion hours of reliable LED operation logged, our proven track record explains why we offer the industry's broadest warranty.



Specialized Optics

From our patented NanoOptic[®] refractor system to our WaveMax[™] optical design, Cree luminaires feature individually optimized optics designed for both visual appeal and precise control, maximizing photometric performance, aesthetics and color mixing all at once.



Modular Design

We do not take a one-size-fits-all approach. Rather, Cree strives to create application-specific solutions, such as our modular outdoor light engines, which can be fine-tuned to meet any illumination requirement while consuming the least amount of energy possible.

Progressive Product Development

As technology leaders, we are continuously advancing our state-of-the-art LED lighting systems to gain the highest efficiency and quality light from our luminaires. Dynamic R&D focuses on maximizing efficiency in every part of the luminaire, while Cree world-class engineering, highly experienced manufacturing teams and overall operational excellence combine to produce our distinctive top-performing LED lighting products.





Thermal Management

Excellent thermal management contributes to optimal illumination, reliability and longevity. From advanced heat sink technology to our vented outdoor housings, Cree® luminaires are designed to maximize cooling, making their unmatched performance and longevity possible.



Reliable & Optimized Drivers

The drivers utilized in Cree luminaires are extremely reliable and are specifically designed to our high-efficiency standards. A variety of drive current options provide flexibility, while our integrated sensors and controls can offer total system solutions.



Style & Performance

Cree luminaires incorporate all the critical design elements needed to deliver exceptional performance and easy installation, all without compromising style. Our modern yet low-profile designs and high quality finishes offer beautiful aesthetics to any application, indoors and out.

The Cree Advantage

BENEFITS AT EVERY TURN

Cree is the originator of today's LED lighting technology and is 100 percent committed to the continued advancement of solid state lighting. From growing our patented Silicon Carbide (SiC) materials, to developing the components, to manufacturing complete lighting systems, our entire portfolio benefits from Cree's unrelenting pursuit of developing the most advanced LED lighting available.



Proven Quality & Performance

A leading innovator of LED chips, components and lighting, Cree has over a quarter century of experience in LED lighting development. As a leading verticallyintegrated LED lighting company, Cree is revolutionizing the lighting industry with the development of sustainable lighting technology that provides superior lighting performance.



Ultra-Efficient Lighting

Lighting accounts for approximately 20 percent of electricity use in both residential and commercial applications. Cree offers a complete line of indoor and outdoor LED lighting solutions that significantly reduce electricity consumption and operating costs for commercial and residential applications.



Lifetime Energy Savings

One of the main advantages of LED lighting is reduced power consumption. Cree® LED lamps and luminaires use just a fraction of the energy required to operate traditional lighting; as energy demands rise, the cost savings and carbon reduction from upgrading to LED lighting will continue to reduce operational costs.



Reduced Maintenance Costs

Maintenance cost savings is one of the major benefits realized when making the switch to LED lighting. Designed for extended life, Cree® LED lamps and luminaires will last much longer than conventional lighting, which equates to fewer replacements over time and less money spent on maintaining your lighting system.



Easy Installation & Upgrading

The products found in this catalog have all been designed with ease of installation in mind. From the standard Edison bases found on the lamps to the traditional mounting options available for our troffers and outdoor products, Cree® LED lamps and luminaires can work as a direct replacement or as a perfect fit for new lighting install opportunities.



Long-Term Financial Benefits

Cree offers some of the most energyefficient and long-lasting LED lighting in the industry. This translates to financial savings through reduced operational costs and less money spent on maintenance due to extended product life. Depending on the application, the payback period for LED lighting typically ranges from one to three years.

016/17 Cree LED Lighting Catalog - International / The Cree Advantage

Cree Quick Ship Program

AVAILABLE AND READY TO SHIP

The Cree Quick Ship Program is designed to help you receive your orders for our LED lighting products fast! When you need the highest quality LED lighting products, count on Cree Quick Ship to deliver items quickly.

Cree Quick Ship products are our most popular indoor and outdoor products ready to ship to you. No more waiting for these items to be built-to-order, as we target having them in-stock and ready to ship.

- Serve quick turn jobs and orders with products that are available to ship.
- Accelerate LED adoption by matching/beating incumbent technology availability.
- Increase your sales and create happy customers with fast shipping.

For more information on the Quick Ship program, including guidelines and rules, please visit:

lighting.cree.com/resources/quickship-program



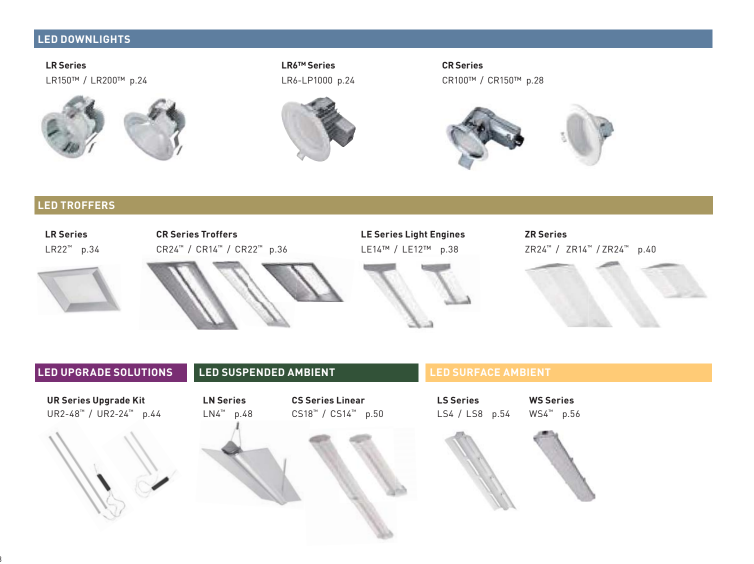
Industry-Leading Limited Warranty

Cree offers a standard 10-year limited warranty that covers the broadest product range in the industry. This covers nearly all Cree globally available commercial-grade indoor and outdoor fixtures. We also offer an industry-leading standard 10-year limited warranty covering our Colorfast DeltaGuard[®] Finish on all outdoor fixtures and poles. To learn more about the products covered under our standard warranty, please visit:

lighting.cree.com/warranty

INDOOR LED PRODUCTS

Cree is committed to delivering the best solutions on the market, inspired by the needs of our customers and perfected by the knowledge and expertise of our engineers. We recognize the importance of beautiful energy-efficient lighting and aspire to improve every business with uncompromising performance and payback.



LED HIGH-BAY/LOW-BAY

CXB Series CXB p.60 **Cree Edge™ Series High Output** Cree Edge™ HO High Bay p.62 **304 Series™** 304 Series[™] Interior p.64 **Cree Edge™ Series** Cree Edge[™] Interior Round p.66



LED LAMPS & ACCENTS

MR16 Series MR16 p.70



INTELLIGENT LIGHTING SOLUTIONS

Cree SmartCast® Technology p.74





INDOOR APPLICATIONS

As consumer expectations evolve, so should the environment and experiences we offer. Cree helps businesses overcome the challenges of an ever more demanding marketplace with a broad set of world-class LED fixtures that offer uncompromising performance, style and affordability.



Architectural

Cree® interior architectural lighting is both crisp and warm. With 90+ CRI and superior color rendering, your space appears vibrant, comfortable, clean and inviting.



Corporate Campus

For corporations planning newly-constructed or renovated campuses, Cree is the lighting product of choice for up to 80 percent energy cost savings and contributions toward LEED credits from the U.S. Green Building Council



Healthcare

With healthcare ranking as the second largest energy consumer in the U.S., energy cost-saving technology like Cree's efficient LED luminaires is essential to achieve Department of Energy initiatives.



High-Bay/Low-Bay

Cree[®] interior high-bay lighting is the ideal source for energyefficient illumination in large spaces and provides improved, lasting performance in cold storage facilities.



Museum & Amusement

Enhance the illumination of your exhibits and all of your quest spaces with soft accents or dramatic highlights. Significantly reduce the need for lighting maintenance and associated labor costs.





Residential

Create a comfortable, inviting experience in your home with beautiful LED lighting — better quality light and better for the environment. With normal home usage, LED lighting typically lasts more than 20 years and uses significantly less power than traditional lighting.

Retail & Grocery

From a safe and inviting parking

area to an appealing sales floor to

a well-lit warehouse, Cree offers

a complete line of LED luminaires

that will enhance the atmosphere

throughout your entire store.



Convenience Store

Petroleum stations are attracting customers with improved Cree lighting that creates a safe environment with dramatically better visibility and the added benefit of tremendous energy cost savings.

Restaurant & Hospitality

Cree[®] luminaires are the ideal solution for multiple-location franchise installations because they offer the versatility of optical selections and upgradable modular LED lightbars to meet different lighting ordinances.

School & University

The U.S. Green Building Council sees school construction and renovation as a sector that has potential for tremendous energy cost savings by implementing environmental solutions. Schools and universities looking for sustainable lighting alternatives are selecting Cree.



LED DOWNLIGHTS

Cree® downlights blend beauty and performance with the same superior light quality as traditional fixtures but at a fraction of the energy used. With a wide variety of configurations, Cree downlights are ideal for all recessed lighting applications — from new construction to retrofit and commercial to residential settings.





LR Series (LR150[™] / LR200[™])

- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Minimum 90 CRI
- CCT: 3000K or 4000K
- 2000 or 3000 lumens
- Dimmable to 5% with DALI and Analog 1-10V dimmers



LR6[™] Series (LR6-LP1000)

p.26

p.28

p.30

p.24

- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Minimum 90 CRI
- CCT: 3000K or 4000K
- 1000 lumens
- Dimmable with recommended dimmers



CR Series (CR100™)

- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Minimum 90 CRI
- CCT: 3000K or 4000K
- 630 or 680 lumens
- Shallow and deep recess options
- Dimmable with recommended dimmers



CR Series (CR150™)

- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Minimum 90 CRI
- CCT: 3000K or 4000K
- 650, 1000 or 2000 lumens
- Dimmable with recommended Triac and DALI dimmers

LR Series Downlights - LR150[™] / LR200[™]





LR150™





LR200

Generate a true no compromise solution with high-quality white light for new construction or retrofit applications.

The LR Series (LR150[™] / LR200[™]) LED high output downlights deliver exceptional 90+ CRI light while achieving impressive lumens per watt. This breakthrough performance is achieved by combining the high efficacy and high-quality light of Cree TrueWhite® Technology. Available in warm or cool color temperatures and features spec grade aesthetics with a polished lower reflector. They are designed to easily install in the average diameter ceiling openings, making these perfect for use as a CFL and metal halide downlight replacement in commercial new construction or retrofit applications.

BENEFITS

- Reduced maintenance cycles
- High color quality
- Durable engineered polycarbonate housing and support cup protect LEDs and optical lens
- Integral spring clips resist heat while providing retention for flush ceiling fit

FEATURES

- Utilizes Cree TrueWhite® Technology
- Active color management
- Standard 5-year limited warranty
- 50,000-hour rated life
- 5% dimming with recommended dimmers

APPLICATIONS

· Healthcare, municipal, residential, commercial, restaurant & hospitality

LR Series Downlights - LR150[™] / LR200[™]

Ordering Information

Example: LR150-2000L-30K-23-ADIM

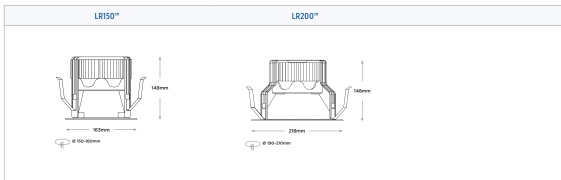
PRODUCT	LUMEN OUTPUT	COLOR TEMP.	VOLTAGE/BASE	CONTROL	OPTIONS
LR150 150mm	2000L 31W, 2000 Lumens	30K 3000K 40K 4000K	23 220 - 240 Volt (Standard)	ADIM Analog dimming 1-10 volts DALI Digital Addressable Lighting Interface system	Blank CE/CB certified CP CCC certified

Example: LR200-3000L-40K-23-DALI-CP

PRODUCT	LUMEN OUTPUT	COLOR TEMP.	VOLTAGE/BASE	CONTROL	OPTIONS
LR200 200mm	2000L 27W, 2000 Lumens 3000L 40W, 3000 Lumens	30K 3000K 40K 4000K	23 220 - 240 Volt (Standard)	ADIM Analog dimming 1-10 volts DALI Digital Addressable Lighting Interface system	Blank CE/CB certified CP CCC certified

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions







CR SERIES DOWNLIGHTS Commercial-Grade Downlight Upgrade Solutions



CR SERIES TROFFERS High-Efficiency, Affordable Troffers



LR6[™] Series Downlights - LR6-LP1000



LR6-LP1000



Upgrade your space with industryleading efficacy and exceptional light quality, built upon a proven LED lighting platform.

The LR6[™] downlight delivers up to 1000 lumens of exceptional 90+ CRI light while achieving efficacy of 80 lumens per watt. This breakthrough performance is achieved by combining the high efficacy and high-quality light of Cree TrueWhite® Technology, allowing 90 watts of incandescent light to be replaced using only 12.5 watts. Available in a warm or neutral colour temperature with a variety of snap-in reflector options, the LR6[™] fixture is designed to easily retrofit into new or existing 6" housings, for commercial or residential use.

BENEFITS

- Up to 85 percent more efficient than incandescent
- Reduced maintenance cycles
- High colour quality
- Fits in existing 6" housings

FEATURES

- Efficacy up to 80 LPW
- Utilizes Cree TrueWhite® Technology
- Active colour management
- Standard 5-year limited warranty
- 50,000-hour rated life
- 20% dimming with recommended dimmers

APPLICATIONS

 Airports, municipal, school & university, corporate campus, restaurant & hospitality, retail & grocery, government

CREE 🔶

LR6[™] Series Downlights - LR6-LP1000

Example: LR6-LP1000-230V

Ordering Information

PRODUCT	LUMEN OUTPUT	COLOUR TEMP.	VOLTAGE	CONTROL	OPTIONS
LR6	LP1000 12.5W 1000 lumens - 80 LPW	27K 2700 Kelvin 40K 4000 Kelvin	230V 220-240 Volt	Blank Dimmable to 20%	Blank CE / CB Certified CP CCC Certicication

*Reference CeeLighting.com for recommended dimmers

Accessory Information

SNAP-IN TRIMS

Snap-in Trim Kits are available in three standard colour options.







LT6AW Wheat Diffuse Anodized Finish Trim



LT6AB Black Anodized Finish Trim

Dimensions







CS SERIES LINEAR Commercial Linear Solutions



CR SERIES TROFFERS High-Efficiency, Affordable Troffers



CR Series Downlights - CR100™



Higher efficacy and longer life than compact fluorescent lamps, with the beautiful light quality that you would expect from an incandescent.

The CR100[™] LED downlight delivers up to 680 lumens of exceptional 90+ CRI light while achieving up to 62 lumens per watt. This breakthrough performance is achieved by combining the high efficacy and high-quality light of Cree TrueWhite® Technology. The CR100[™] downlights are available in a variety of colour temperatures and have deep/ shallow recess options, making the CR100[™] perfect for use in residential and commercial applications.

BENEFITS

- Up to 85 percent more efficient than incandescent
- Reduced maintenance cycles
- High colour quality

FEATURES

- Utilizes Cree TrueWhite® Technology
- Active colour management
- Standard 5-year limited warranty
- 50,000-hour rated life
- Dimmable with recommended Triac dimmers
- 5% Shield Angle (680L) and 20° Shield Angle (DR630L)





CR100[™] Deep Recess



CREE 🚖

CR Series Downlights - CR100™

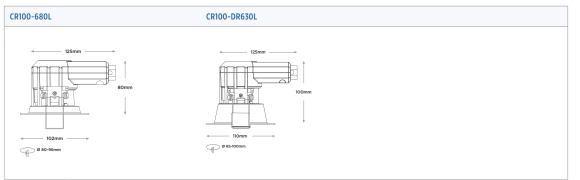
Ordering Information

Example: CR100-680L-30K-23

PRODUCT	LUMEN OUTPUT	COLOR TEMP.	CONTROL	VOLTAGE	OPTIONS
CR100 100mm	680L 11W, 680 Lumens DR630L Deep Recessed 11W, 630 Lumens	30K 3000K 40K 4000K	Blank Triac Dimming	23 220 - 240 Volt (Standard)	Blank CE/CB certified CP CCC certified

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



You May Also Be Interested In:



CR SERIES - CR150™ Commercial-Grade Downlight Upgrade Solutions



LR SERIES DOWNLIGHTS Commercial-Grade Downlight Upgrade Solutions



CR SERIES TROFFERS High-Efficiency, Affordable Troffers



CR Series Downlights - CR150™



CR 150[™] downlight outperforms traditional fluorescent lighting with rapid payback, longer life and improved colour quality.

The CR150[™] LED downlights family delivers up to 2000 lumens with exceptional 90+ CRI at up to 74 lumens per watt. Using almost just one-fourth of the energy used by comparable incandescent lamps, the CR150[™] family is a direct replacement for most sixinch recessed downlights. This product is ideal for use in many residential and commercial applications.

BENEFITS

- · Up to 85 percent more efficient than incandescent
- Reduced maintenance cycles
- High colour quality
- Fits in existing 6" housings

FEATURES

- Efficacy up to 74 LPW
- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Standard 5-year limited warranty
- 50,000-hour rated life
- 5% dimming by recommended dimmers

APPLICATIONS

 Healthcare, municipal, residential, restaurant & hospitality, auto dealership

CR150™





CR Series Downlights - CR150™

Ordering Information

Example: CR150-1000L-30K-23-CP

PRODUCT	LUMEN OUTPUT	COLOR TEMP.	CONTROL	VOLTAGE	OPTIONS
CR150 150mm	650L 9.5W, 650 Lumens 1000L 14W, 1000 Lumens 2000L 27W, 2000 Lumens	30K 3000K 40K 4000K	Blank Triac dimming to 5% DALI Digital Addressable Interface Lighting system	23 220 - 240 Volt (Standard)	Blank CE/CB certified CP CCC certified

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

SNAP-IN TRIMS

 $Snap-in \ Trim \ Kits \ are \ available \ in \ three \ standard \ color \ options. \ (\textit{for use with CR150 only})$





CT6AW Wheat Diffuse Finish Reflector



СТ6АВ Black Diffuse Finish Reflector



8" Trim Adaptor



You May Also Be



CR SERIES DOWNLIGHTS Commercial-Grade Downlight Upgrade Solutions



LR SERIES DOWNLIGHTS Commercial-Grade Downlight Upgrade Solutions

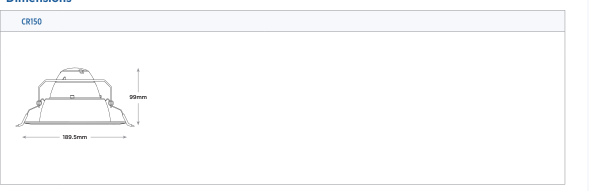


CR SERIES TROFFERS High-Efficiency, Affordable Troffers

Dimensions

Diffuse Finish

Reflector





LED TROFFERS

Cree[®] architectural and commercial specification-grade troffers demonstrate technical ingenuity at its finest, delivering a superior mix of performance and payback, proving that energy-efficient, high-quality lighting doesn't have to come at a premium. And with unmatched longevity and color consistency, all backed by an industry-best luminaire limited warranty, they deliver a true no-compromise solution.



LR Series Troffers

- Unitizes Cree TrueWhite® Technology
- Minimum 90 CRI
- CCT: 3000K or 4000K
- 3400 lumens
- 0-10V dimming to 5%

CR Series Troffers - CR14[™] / CR22[™] / CR24[™] p.36



- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Room-Side Heat Sink
 Minimum 90 CRI
 - CCT: 3000K or 4000K
 - 2000 to 5000 lumens options
 - 1-10V or DALI dimming to 5%

LE Series Light Engine - LE12 / LE14

- Utilizes Cree TrueWhite® Technology
- Active Color Management
- Room-Side Heat Sink
- Minimum 90 CRI
- CCT: 3000K or 4000K
- 2000 to 5000 lumens options
- 1-10V or DALI dimming to 5%



ZR Series Troffers

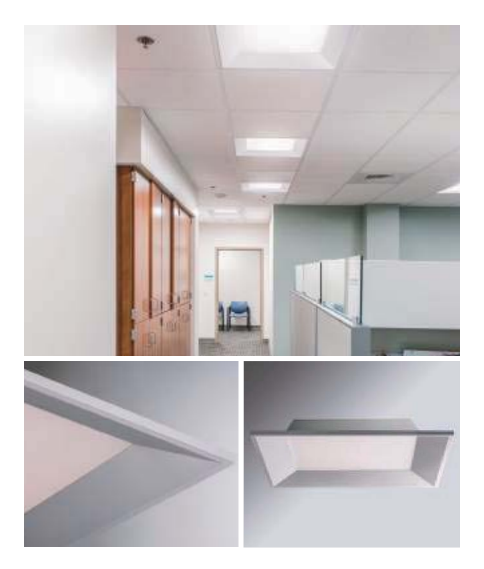
- Utilizes Cree TrueWhite® Technology
- Minimum 90 CRI
- CCT: 3500K or 4000K
- 3200 or 4000 lumen options
- 0-10V dimming to 5%

p.34

p.38

p.40

LR Series Troffers



LR22™



A TROFFER DESIGN SO QUIET YOUR CEILINGS WILL WHISPER ABOUT IT FOR DECADES.

The architecturally designed recessed flat panel of the LR22[™] LED troffer blends seamlessly into any ceiling and offers soft, smooth, fully-luminous light, creating a quiet ceiling that keeps spaces bright and vibrant. The innovatively thin 3.6" depth easily accommodates narrow plenums and is ideal for both retrofit and new construction. The LR22 LED troffer delivers 3400 lumens of exceptional 90 CRI light while achieving an efficacious 100 lumens per watt. This breakthrough performance is achieved by combining the high efficacy and high-quality light of Cree TrueWhite[®] Technology. Delivering 0-10V continuous dimming on every luminaire allows for further energy savings when utilized for even faster payback.

BENEFITS

- Beautifully soft, balanced light without the glare
- Up to 40% energy cost savings
- Payback in less than 2.5 years
- Eliminates up to 6 maintenance cycles
- DLC qualified

FEATURES

- Utilizes Cree TrueWhite® Technology
- Ultra-thin 3.6" form factor
- 100 LPW
- 10-year limited warranty
- Continuous dimming to 5% with 0-10V controls
- Designed to last for 75,000 hours L70 @ 25°C
- Recessed mounting

APPLICATIONS

 Airport, corporate campus, healthcare, municipal, restaurant, retail & grocery, school & university, government

LR Series Troffers

You May Also Be Interested In:

CR SERIES TROFFERS

CS SERIES LINEAR Commercial Linear Solutions

High-Efficiency, Affordable Troffers

Ordering Information

Example: LR22-34L-40K-23-ADIM

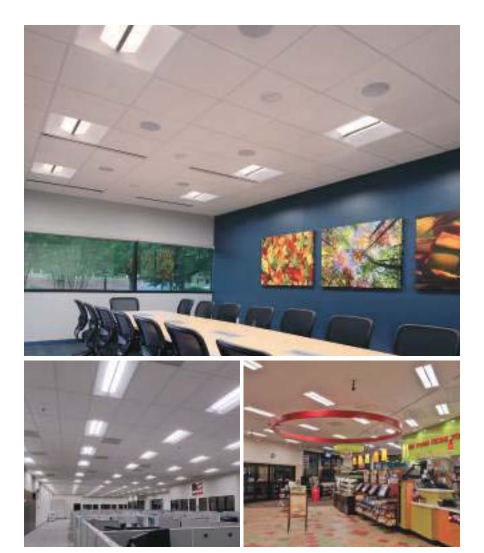
PRODU	ист	LUME	N OUTPUT	COLOUR TEMP.	VOL	TAGE	CONTROL
LR22		32L 34L	34W 3300 lumens – 97 LPW 34W 3400 lumens – 100 LPW	30K 3000 Kelvin 40K 4000 Kelvin	23	220-240V(Standard)	ADIM 1-10V Dimming to 5% DALI DALI Dimming to 5%

Dimensions





CR Series Troffers



CR24™

36

CR14™





Redefining commercial lighting by offering a nocompromise alternative when upgrading over fluorescent lighting.

The CR Series architectural LED Troffers deliver up to 5000 lumens of exceptional 90+ CRO light while achieving up to 110 lumens per watt. This breakthrough performance is achieved by combining high efficacy and high-quality of Cree TrueWhite[®] Technology with a unique thermal management approach. The CR Series troffers are available in a variety of colour temperatures and have 1-10V or DALI dimming options. Their compact, lightweight design easily accommodates recessed, surface mount or suspended installations, making the CR Series troffers perfect for use in commercial new construction or retrofit applications.

BENEFITS

- Significant energy savings
- Years of near-maintenance free service
- Superior colour accuracy and consistency
- Easily designed into any space; a variety of lumens, colour temperatures and control options

FEATURES

- Efficacy up to 120 LPW
- Utilizes Cree TrueWhite® Technology
- Active colour management
- Standard 10-year limited warranty
- Excellent Thermal Management by Room-Side Heat Sink Design

APPLICATIONS

 Airport, corporate campus, healthcare, municipal, restaurant & hospitality, retail & grocery, school & university, government

CR Series Troffers

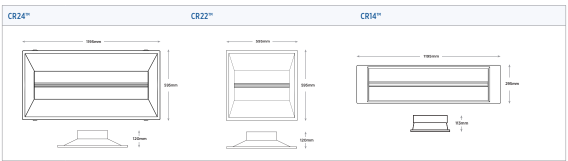
Ordering Information

Example: CR24-40L-40K-23-ADIM

PRODUCT	LUMEN	OUTPUT	COLOUR TEMP.	VOLTAGE	CONTROL	OPTIONS
CR14	22L 40L	2200 Lumens 4000 Lumens	30K 3000 Kelvin 40K 4000 Kelvin	23 220-240 Volt (Standard)	ADIM 1-10V Dimming to 5% DALI DALI Dimming to 5%	Blank CE/CB Certified CP CCC Certified
CR22	20L 32L	2000 Lumens 3200 Lumens	30K 3000 Kelvin 40K 4000 Kelvin	23 220-240 Volt (Standard)	ADIM 1-10V Dimming to 5% DALI** DALI Dimming to 5%	Blank CE/CB Certified CP CCC Certified
CR24	22L 40L	2200 Lumens 4000 Lumens	30K 3000 Kelvin 40K 4000 Kelvin	23 220-240 Volt (Standard)	ADIM 1-10V Dimming to 5% DALI DALI Dimming to 5%	Blank CE/CB Certified CP CCC Certified

Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions





LE SERIES Light Engine Kits to Match the CR Series Troffer



CS SERIES LINEAR Commercial Linear Solutions



LE Series Light Engines





Note: Use of Expanded Junction Box will expand the depth to 6.67" and Emergency Backup will expand the depth to 6.30".

Convert existing fluorescent troffers to efficient LED technology while delivering the same high-quality light and energy savings as the CR Series troffers.

The LE Series Light Engine deliver up to 5000 lumens of exceptional 90+ CRO light while achieving up to 110 lumens per watt. This breakthrough performance is achieved by combining high efficacy and highquality of Cree TrueWhite® Technology with a unique thermal management approach. The LE Series is available in a variety of colour temperatures and has 1-10V or DALI dimming options. Its compact, lightweight design easily accommodates recessed, surface mount or suspended installations, making the LE Series Light Engine perfect for use in commercial new construction or retrofit applications.

BENEFITS

- Significant energy savings
- Years of near-maintenance free service
- Superior colour accuracy and consistency
- Easily designed into any space; a variety of lumens, colour temperatures and control options

FEATURES

- Efficacy up to 120 LPW
- Utilizes Cree TrueWhite® Technology
- Active colour management
- Standard 10-year limited warranty
- Excellent Thermal Management by Room-Side Heat Sink Design

APPLICATIONS

 Airport, corporate campus, healthcare, municipal, restaurant & hospitality, retail & grocery, school & university, government

LE Series Light Engines

Ordering Information 40K-23-ADIM PRODUCT LUMEN OUTPUT COLOUR TEMP. VOLTAGE CONTROL I F12 20L 2000 Lumens 30K ADIM 23 543mm x 270mm 3000 Kelvin 220-240 Volt (Standard) 1-10V Dimming to 5% 32L 3200 Lumens DALI* 40K DALI Dimming to 5% 4000 Kelvin LE14 22L 2200 Lumens 30K 23 ADIM 3000 Kelvin 220-240 Volt (Standard) 1-10V Dimming to 5% 1083mm x 270mm 40L 4000 Lumens DALI 40K DALI Dimming to 5% 4000 Kelvin

Example: LE12-32L-

You May Also Be **Interested In:**



CR SERIES TROFFERS High-Efficiency, Affordable Troffers



CS SERIES LINEAR **Commercial Linear Solutions**

See www.cee.com/lighting/products/warranty terms.

Reference www.cree.com/lighting for recommended dimming control options.

3000K HE model is 36W (110 LPW), 4000K HE model is 38W (105 LPW)

Accessory Information

SURFACE MOUNT KITS TROFFER UPGRADE KIT For installing CR Series troffers onto hard ceilings, where The CR24™ Upkit is an accessory that converts any Cree CR series light engine to a complete upgrade kit for above-ceiling installation isn't possible. Surface Mount Kits existing 2'x4' fluorescent luminaires. It installs in most fluorescent troffers and parabolic troffers that have come in a standard white colour. a minimum depth of 3 1/8". Test install prior to ordering project quantities. Not compatible with air handling troffers or EB14, EB14SMK options. SMK-LE-L1 Surface Mount Kit for CR Series 1'x4' Light Engines 2200, 4000 CR24-UPKIT-1PK - 1 Pack and 5000 Lumens CR24-UPKIT-4PK - 4 Pack SMK-LE-S1 Upkit End Caps Surface Mount Kit for CR Series 1'x2' Light Engines 2000 and 3200 Lumens SMK-LE-EC End Caps (2 pack, required for all SMK installations, must be ordered separately) Side Reflectors CR-LE End Cap SMK-LE-JP Assemblies Joiner Plate (optional for continuous row installation) CR-LE (sold separately) 1. Included in EB14SMK option **OTHER ACCESSORIES**

PW-18/4-06-9T/SS-CR (Power Whip)

AC5-18/4-72-PD8-JB (Adjustable Cable with Power)

AC5-72-PD8-JB (Adjustable Cable)



ZR Series Troffers







ZR14™





EXCEPTIONAL ENERGY PERFORMANCE AT AN UNEXPECTED PRICE.

The Cree ZR Series LED troffer delivers a broad portfolio of class-leading efficiency and better light performance in an inspired, ultra-slim, sleek package – all at a remarkably affordable price. The ZR Series puts an end to energy sapping, poor quality troffer illumination with up to 130 lumens per watt, gloss or matte finish, dimming to 5%, and twice the warranty of the nearest competitors.

BENEFITS

- Up to 130 LPW for maximum energy savings up to 60% less than similar fluorescent solutions
- Available in gloss or matte finish for an array of versatile design and aesthetic options
- Remarkably priced for a typical payback of less than two years
- Twice the warranty of the nearest competition
- Choose between 80+ and 90 CRI to enhance the look of any space
- Ultra-thin 3.9 height and lightweight design
- Cree SmartCast® Technology or continuous 0-10V

FEATURES

- CRI: ZR FD Series 80+ CRI, ZR Series 90 CRI
- Efficacy: 90 130 LPW
- Delivered Light Output: 3,200, 4000 or 5,000* lumens
- CCT: 3500K, 4000K
- Input Power: 25 to 45 watts
- Input Voltage: 120-277 or 347 VAC** (**Only available on ZR Series 90 CRI product)
- 0-10V dimming to 5% or available with Cree SmartCast[®] Technology
- · Available with Cree TrueWhite® Technology
- · Mounting: Recessed

*50L in 80+ CRI only

APPLICATIONS

- Use in new construction or retrofit applications
- Environments where specification grade requirements meet limited budgets
- Ideal for healthcare, education, office and pharmaceutical applications

ZR Series Troffers

You May Also Be Interested In:

Ordering Information

PRODUCT	LUMEN	OUTPUT	COLO	R TEMP.	VOLTAGE	CONT	ROL	OPTIONS	
ZR14 1x4 Lay-in	40L	44W 4000 Lumens - 90 CRI, 90 LPW	35K 3 40K 4		Blank 120-277 Volt	10V	0-10V dimming to 5%	EB14**	Emergency Backup - 1400 lumen
ZR22 2x2 Lay-in	32L	35W 3200 Lumens - 90 CRI, 90 LPW	35K 3 40K 4		34 347 Volt	CMA	Integral motion and ambient sensors and wireless communication	FD***	 Available on US versions only Must order when 50L is selected
ZR24 2x4 Lay-in	40L 50L**	44W 4000 Lumens - 90 CRI, 90 LPW 45W 5000 Lumens - 80+ CRI, 111 LPW	35K 3 40K 4 50K						- 80 CRI

Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details. **SmartCast not available in 50L

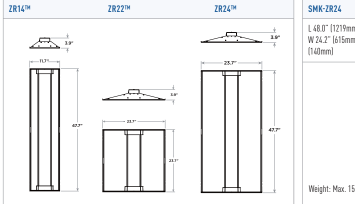
***Only in 50L Types

Ordering Information for FD Series

PRODUCT	LUME	N OUTPUT	COLOR TEMP.	VOLTAGE	CONT	ROL	CRI	OPTIONS	
ZR14M 1x4 Lay-in ZR22M 2x2 Lay-in ZR24M 2x4 Lay-in	32L 40L	25W 3250 Lumens - 80+ CRI, 130 LPW 30W 4000 Lumens - 80+ CRI, 130 LPW	35K 3500K 40K 4000K	Blank 120-277 Volt	10V	0-10V dimming to 5%	FD 80+ CRI	EB14**	Emergency Backup - 1,400 lumens - Available on US versions only - Provides 90 minutes of emergency operation

Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions





Accessory Information

DRYWALL GRID ADAPTOR	SURFACE MOUNT Kit	6' FLEXIBLE POWER WHIP	SMARTCAST® TECHNOLOGY ACCESSORIES	
DGA14-WHT DGA22-WHT	SMK ZR24 - ZR24™ LED Troffer Compatible	PW-18/4-06-9T-SS	Cree SmartCast® Technology Configuration Tool*	CCT-CWC-1 - One required per project when CMA control is selected
DGA24-WHT	SMK ZR14 - ZR14™ LED Troffer Compatible SMK ZR22 - ZR22™ LED Troffer Compatible		Cree SmartCast [®] Technology Face Plates**	CFP-1-WH - Matching Cree face plate, 1-gang, white CFP-2-WH - Matching Cree face plate, 2-gang, white CFP-3-WH - Matching Cree face plate, 3-gang, white
			Cree SmartCast [®] Technology Wireless Dimmer** Cree SmartCast [®] Technology Wireless Switch ^{**}	CWD-CWC-WH CWS-CWC-WH

*Refer to the Configuration Tool spec sheet for more details ** Refer to the Wireless Dimmer SmartCast Control spec sheet for more details

Example: ZR22-32L-35K-10V

Example: ZR22M-32L-35K-10V-FD

CR SERIES DOWNLIGHTS Commercial-Grade Downlight Upgrade Solutions



LS SERIES Commercial-Grade Linear Solutions



LR SERIES DOWNLIGHTS Effective, Efficient LED Retrofit Downlights

LED UPGRADE SOLUTIONS

Cree[®] LED upgrade solutions give customers the ability to maintain the existing aesthetic of a fluorescent fixture, but take advantage of the greater energy efficiency and long lifespan of LED lights. The unique design features found in Cree[®] products facilitate a rapid and safe retrofit, allowing for an immediate payback.



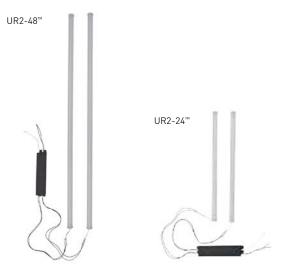
UR Series LED Upgrade Kit

- CCT: 3500K or 4000K
- 3600 lumens for 2' lightbar kit
- 4500 lumens for 4' lightbar kit
- Step level to 50% or 0-10V dimming to 5%
- Available in 2 or 3 lamp options
- Up to 102 LPW

UR Series LED Retrofit Kit







A BREAKTHROUGH IN DESIGN FOR IMPRESSIVELY FAST RETROFITTING.

The UR Series LED Upgrade Kit delivers from 3600 to 4500 lumens of 80 CRI light while achieving up to 102 lumens per watt. The kit is available in 2' or 4' lengths equipped with an LED driver, 2 or 3 lightbars and specially designed mounting hardware to expedite installation. The UR Series works with nearly all industry-standard 2' and 4' fixtures in various optical configurations: prismatic, parabolic, volumetric, surface wrap, etc. The energy-efficient UR Series delivers 50,000 hours of lighting for worry-free maintenance.

BENEFITS

- Non-disruptive, easy-installation
- Broad range of applications
- Significant energy savings
- Years of near-maintenance free service
- UL 1598C (retrofit) certified

FEATURES

- 80 CRI
- Efficacy up to 102 LPW at source level
- Step level to 50% or 0-10V dimming to 5%
- 7 year limited warranty
- 50,000-hour rated life
- Emergency backup options

APPLICATIONS

 Airport, corporate campus, healthcare, municipal, restaurant & hospitality, retail & grocery, school & university, government

UR Series LED Retrofit Kit

Ordering Information - Lightbar (Driver must be ordered separately)

Example: UR-24-35K-FD-LB-2

SERIES	LENGTH	COLOR TEMP.	OPTIONS	LIGHTBAR	NUMBER OF LIGHTBARS
UR	24" 48"	35K 3500K 40K 4000K	FD 80 CRI	LB Lightbar	 2 Lightbar Kit 3 Lightbar Kit 6 Lightbar Bulk Pack

Ordering Information - Driver (Lightbar must be ordered separately)

Example: UR2-24-36L-10V-FD-DR

PRODUCT	LENGTH	LUMEN OUTPUT	VOLTAGE	CONTROL	OPTIONS	DRIVER	
UR2 2 Lightbar UR3 3 Lightbar	24" 48"	36L 36W, 3600 lumens - 100 LPW 45L 44W, 4500 lumens - 102 LPW	Blank 120-277 Volt (Standard) 34 347 Volt (Optional) - Available with 10V control option only	S Step dimming to 50% 10V 0-10V dimming to 5%	FD	DR	Driver

Fully assembled kit is composed of two components that must be ordered separately. Example: Lightbar: UR 24 35K FD LB 2 + Driver: UR2 24 36L 10V FD DR Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Included in Kit

UR2-24[™] / UR3-24[™]

- (2 or 3) 2' Lightbars
- (1) LED Driver
- (4) or (6) Mounting Clips
- (8) or (12) Self-Tapping Screws
- (1) Installation Instructions
- (1) UL1598C Certification Label

UR2-48[™] / UR3-48[™]

- (2 or 3) 4' Lightbars
- (1) LED Driver
- (6) or (9) Mounting Clips
- (8) or (12) Self-Tapping Screws
- (1) Installation Instructions
- (1) UL1598C Certification Label



www.cree.com/lighting 45



CS SERIES LINEAR Commercial Linear Solutions



CR SERIES - CR150™ Commercial-Grade Downlight Upgrade Solutions

LED SUSPENDED AMBIENT

Cree's suspended ambient indirect/direct luminaires give architects an adaptable and supremely high-functioning light system with a super-modern, low-profile look at an appealing price point.



LN Series

- Utilizes Cree WaveMax[™] Technology
- Utilizes Cree TrueWhite[®] Technology
- 115 LPW
- 90+ CRI
- CCT: 3500K or 4000K
- 3400 lumens (60% uplight, 40% downlight)
- 0-10V continuous dimming to 5% (standard) or optional Cree SmartCast® Technology



CS Series

- Utilizes Cree TrueWhite® Technology
- Minimum 90 CRI
- CCT: 3500K or 4000K
- Lumen packages available from 2200 to 8000 lumens
- Available with Cree SmartCast® Technology to 10% or 0-10V dimming to 5%

p.50

LN Series Suspended Ambient





SIMPLY BEAUTIFUL LIGHT.

With its stunning swept-wing design and breakthrough WaveMax[™] Technology, the Cree LN Series pendant luminaire creates beautifully quiet light with game-changing affordability. The LN Series features an architectural, sleek design with an indirect/direct lighting system that delivers superior ceiling uniformity and creates a comfortable visual environment. The LN4[™] suspended ambient luminaire delivers up to 115 lumens per watt of Cree TrueWhite[®] Technology 90+ CRI illumination and is available with up to 3700 lumens in both 3500K and 4000K color temperatures. The LN Series offers standard 0-10V dimming as well as the option for Cree SmartCast® Technology, Cree's intelligent light solution, that provides a combination of extreme energy productivity and a more personalized light experience that's so intuitive and simple, it just works.

BENEFITS

- Sleek and elegant architectural design
- More uniform ceiling and task illumination
- Up to 90% optical efficiency and precise optical control
- Exceptionally low ceiling contrast ratio and excellent spacing of 16+ feet between fixtures
- Unique modular light engine and optional SmartCast® Technology controls simplify design and installation
- Up to 136 feet of continuous rows with one power feed
- 0-10V or optional SmartCast[®] Technology dimming control for increased energy savings

FEATURES

- Utilizes Cree TrueWhite[®] Technology and WaveMax[™] Technology
- Efficacy: Up to 115 LPW
- Delivered Light Output: Up to 3700 lumens (60% uplight, 40% downlight)
- CRI: 90
- CCT: 3500K or 4000K
- 0-10V continuous dimming to 5% (standard) or optional Cree SmartCast[®] Technology

APPLICATIONS

• Grocery, industrial, education, office, retail

CREE 🔶

LN Series Suspended Ambient

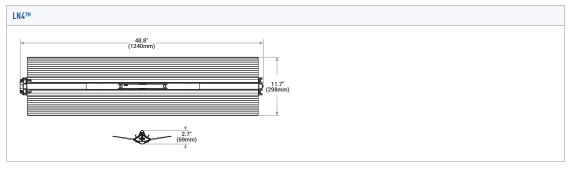
Ordering Information

Example: LN4-34L-35K-10V

PRODUCT	LUMEN	OUTPUT	COLO	R TEMP.	VOLTAGE		CONTR	OL
LN4™	34L	30W 3400 Lumens - 115 LPW	35K 40K	3500K 4000K	Blank	120-277V	10V CMA	0-10V dimming to 5% Cree SmartCast® Technology - Controls ready with integral motion and ambient sensors

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



Accessory Information

FIELD-INSTALLED

Mounting Hardware

LN-EC - Set of End Caps, one with power feed, one without (one needed per power feed) LN-CK-5-AC - Canopy Kit with Aircraft Cable and Power Feed LN-CK-0-AC

- Canopy Kit with Aircraft Cable, no Power Feed

Emergency Options Inverter

ELI-125W (powers up to 4 luminaires) - Emergency 125W inverter (Ceiling Installation)

Generator

EL-SR-120 - Emergency Relay, 120V

EL-SR-277 - Emergency Relay, 277V Luminaires w/Cree SmartCast® Technology Cree SmartCast® Technology Configuration Tool CCT-CWC-1

- One required per project when CMA control is selected

Cree SmartCast® Technology Face Plates CFP-1-WH - Matching Cree face plate, 1-gang, white CFP-2-WH - Matching Cree face plate, 2-gang, white CFP-3-WH - Matching Cree face plate, 3-gang, white

Cree SmartCast $^{\odot}$ Technology Wireless Dimmer CWD-CWC-WH

Cree SmartCast $^{\odot}$ Technology Wireless Switch CWS-CWC-WH



Interested In:



CR SERIES TROFFERS High-Efficiency, Affordable Troffers



LR SERIES DOWNLIGHTS Commercial-Upgrade Downlight Solutions



IG SERIES LED Parking Garage Luminaire





49

CS Series Linear







HIGHER CRI, BETTER ENERGY SAVINGS, LONGER LIFE AND BROADER COLOR RENDERING.

The CS Series High/Low-Bay fixture brings an extraordinary combination of performance, aesthetics, optimal light distribution and affordability to grocery, retail showrooms and light industrial applications. With higher CRI, better energy savings, longer life and broader color rendering than traditional fluorescent lamps, the CS Series' breakthrough design runs cooler, providing significant boosts to lifetime efficacy and color consistency. The CS Series is available with innovative SmartCast® Technology, Cree's intelligent light solution, providing a combination of extreme energy productivity and a more personalized light experience that's so intuitive and simple, it just works.

BENEFITS

- Lightweight intuitive design minimizes installation time
- Virtually eliminates costly high-ceiling maintenance
- Beautiful light quality and stylish design bring architectural appeal to any space
- Integral through-wiring, tool-less electrical access and quick connection features for quick installation
- 90+ CRI renders colors beautifully and consistently
- With SmartCast[®] Technology, provides a codecompliant solution delivering exceptional energy efficiency and better light

FEATURES

- Available with Cree SmartCast® Technology
- Utilizes Cree TrueWhite[®] Technology
- CRI: 90
- Delivered Light Output: 2200 to 8000 lumens
- Efficacy up to 115 LPW
- CCT: 3500K 4000K
- Input Power: 47 to 75 watts
- Input Voltage: 120-277 VAC
- Dimming: 0-10V dimming to 5%

APPLICATIONS

• Retail, education, office, warehouse, light industrial, low-bay lighting

CS Series Linear

Ordering Information

PRODUCT LUMEN OUTPUT COLOR TEMP. VOLTAGE CONTROL 2200 Lumens - 100 LPW 0-10V Dimming CS14 22L 35K Blank 120-277V 10V 3500K 1x4 Linear 38L 3800 Lumens - 100 LPW 40K 4000K CMA** Controls ready with integral motion and ambient **40LHE** 4000 Lumens - 115 LPW sensors. Compatible with CM-CWC-1 (Cree SmartCast® Technology wireless control module [factory installed]) **CS18** 44L 4400 Lumens - 100 LPW 35K 3500K Blank 120-277V 10V 0-10V Dimming 7500 Lumens - 100 LPW 1x8 Linear 75L 40K 4000K CMA** Controls ready with integral motion and ambient 80LHE 8000 Lumens - 115 LPW sensors. Compatible with CM-CWC-1 (Cree SmartCast® Technology wireless control module [factory installed])

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details. **CMA not available with 22L or 44L lumen packages

Accessory Information

FIELD-INSTALLED

TMM Metal Tong Hanger (Pair) - Recommended for surface mount

AC5-48-014B-TB Adjustable Cable Support Kits AC2-48-014B-TB Adjustable Cable Support Kits AC-144-014B-LP Adjustable Loop Cable Kits AC5-18/5-48-014B-JB Adjustable Power Feeds with Cable Support Canopy Kits AC5-12/3-48-014B-JB Adjustable Power Feeds with Cable Support Canopy Kits

PC5-18/5-24-JB Adjustable Power Feed Canopy Cable Kits PC5-12/3-24-JB Adjustable Power Feed Canopy Cable Kits Example: CS18-80L HE-35K-10V

You May Also Be Interested In:



ZR SERIES TROFFERS High-Efficiency, Affordable Troffers

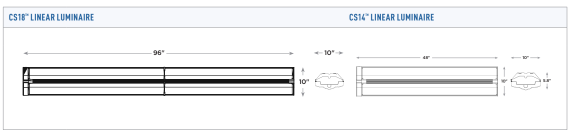


LS SERIES Commercial-Grade Linear Solutions



CXB SERIES LED High-Bay Luminaire

Dimensions





LED SURFACE AMBIENT

Cree[®] surface ambient luminaires deliver improved illumination performance compared to outdated fluorescent fixtures and are designed for easy installation, saving time and money.



LS Series Surface Ambient





GRACEFUL DESIGN. STRIKING VERSATILITY.

With the LS Series linear luminaire featuring high-efficiency, exceptional color quality and application flexibility, Cree delivers breakthrough light quality and innovative design for linear lighting applications. Designed in a slim architectural form factor with flexible mounting options, the LS Series LED surface ambient luminaire offers up to 10,000 lumens of 92 CRI color quality, color temperatures of 3500K, 4000K and 5000K, and 0-10V dimming, making it ideal for new construction and upgrade applications. Optional reflectors add a streamlined appearance, enhancing the LS Series design.

BENEFITS

- Delivered lumens up to 5,000 for 4 foot and up to 10,000 for 8 foot
- Exceptional light quality
- Precise optical control
- Compact, elegant design
- Fully luminous with no pixelation
- Versatile mounting options
- Reflector options allow for multiple design aesthetics
- Continuous row lighting

FEATURES

- 90+ CRI
- Cree TrueWhite® Technology
- Efficacy: up to 109 LPW
- Delivered light output: up to 10,000 lumens
- CCT: 3500K, 4000K, 5000K
- Input power: 44, 88 watts
- Input voltage: 120 277 VAC; 60 Hz
- Mounting: surface suspended, pendant, cove
- 0-10V dimming to 5%

APPLICATIONS

• Grocery, industrial, education, office, retail

LS Series Surface Ambient

Ordering Information

25L

50L

40L**

LUMEN OUTPUT

23W, 2500 lumens - 109 LPW

44W, 4000 lumens - 90 LPW

50W, 5000 lumens - 100 LPW

47W, 4000 lumens - 85 LPW (347V)

(120-277)

PRODUCT

LS4

Example: LS4-40L-35K-10V

Emergency Backup

- 1400 lumens

- 120-277V only

- Minimum 90 minutes

- Available in US only

You May Also Be Interested In:



ZR SERIES TROFFERS High-Efficiency, Affordable Troffers



LR SERIES TROFFERS LED Architectural Troffers



CXB SERIES LED High-Bay Luminaire

LS8	80L 100L	88W, 8000 lumens - 91 LPW (120-277V) 90W, 8000 lumens - 89 LPW (347V) 100W, 10000 lumens - 100 LPW	35K 40K 50K	3500K 4000K 5000K	Blank 120-277 Volt 34 347 Volts -Available with 40L only	10V* 0-10V dimming to 5%	EB14	Emergency Backup - Minimum 90 minutes - 1400 lumens - 120-277V only - Available in US only	
-----	-------------	---	-------------------	-------------------------	---	---------------------------------------	------	--	--

VOLTAGE

120-277 Volt

-Available with

347 Volts

40L only

Blank

34

CONTROL

10V* 0-10V

dimming

to 5%

COLOR TEMP.

35K 3500K

40K 4000K

50K 5000K

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details. Reference www.cree. com/Lighting/Products/Indoor/Surface-Ambient/LS-Series for recommended wiring dimming controls and wiring diagrams.

** For CE version, please consult factory for more information.

Accessory Information

FIELD-INSTALLED

Reflectors Adjustable Cable Support Kits for T-Bar Applications Adjustable Cable Support Kits w/ Power Feeds* - Refer to reflector spec sheet AC5-48-Q14B-TB AC5-12/3-48-Q14B-JB Solid - Includes 5.0" (127mm) Canopy, 48.0" (1219mm) Adjustable Cable, - Non-dimming applications LS4-SR Q14B Gripper and T-Bar Clip LS8-SR Gripper and J-Box Strap - Pair of reflectors **Continuous Row Through Wiring Kit** AC5-18/5-48-Q14B-JB Apertured LS4TWK - Dimming applications LS4-AR - Includes (3) #12AWG 54.0" (1372mm) Wires for Line (black), Neutral LS8-AR (white), Ground (green), (2) #18AWG 54.0" (1372mm) Wires for 0-10V Gripper and J-Box Strap dimming (purple, gray) and (10) Wire Nuts - Pair of reflectors AC5-18/2-48-Q14B-JB LS8TWK Joint Aligner - Includes (3) #12AWG 102.0" (2591mm) Wires for Line (black), Neutral IS-RJ row mounted luminaires - Top housing aligner for (white), Ground (green), (2) #18AWG 102.0" (2591mm) Wires for 0-10V continuous rows dimming (purple, gray) and (10) Wire Nuts Gripper and J-Box Strap LS-RFLJ - Reflector aligner for continuous row

OPTIONS

EB14

- Includes 5.0" (127mm) Cable Canopy, 48" (1219mm) #12/3 SJT Cord,Q14B

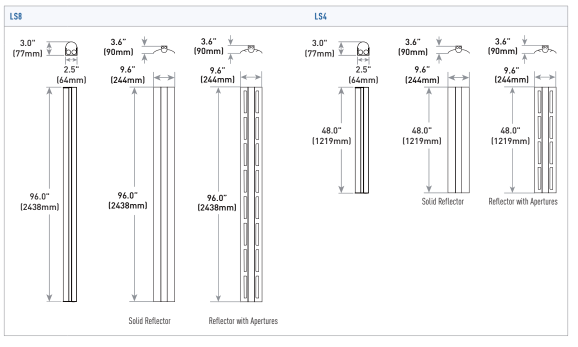
- Includes 5.0" (127mm) Cable Canopy, 48.0" (1219mm) #18/5 SJT Cord, Q14B

- For use with AC5-12/3-48-Q14B-JB for selective luminaire dimming control in

- Includes 5.0" (127mm) Cable Canopy, 48.0" (1219mm) #18/2 SVT Cord, Q14B

* Refer to installation spec sheet for power feed and cable support details

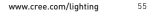
Dimensions



CE

)_{US}





WS Series





IDEAL FOR ENVIRONMENTALLY-DEMANDING LOCATIONS.

Constructed of one-piece molded, rugged and durable fiberglass reinforced polyester and UV stabilized impact-resistant diffused acrylic shielding, Cree WS Series meets the IP65 mechanical requirements to enable wet location installations providing protection from external elements. WS Series is ideal for low to medium mounting heights and is suitable for operating temperatures ranging from -25°C to 35°C, allowing for cold or hot weather climate installations — both new construction and upgrade applications.

BENEFITS

- Reliable lighting source for demanding applications
- Excellent illumination with no hot spots
- Simple, secure and durable design provides dust protection and water resistance
- Ideal for wet locations and areas with dust, dirt or humidity
- Ideal for low to medium mounting heights

FEATURES

- IP65 rated
- Minimum 80 CRI
- Efficacy: up to 98 LPW
- Delivered Light Output: 4700, 5000, 5900 and 6300 lumens
- CCT: 3500K 4000K, 5000K, 5700K
- Input Voltage: 120-277 VAC
- Dimming: 0-10V dimming: 10% 47L and 50L; 15% 59L and 63L

APPLICATIONS

 Airport, Auto Dealership, Education, Government, Healthcare, Industrial & Warehouse, Municipal, Petroleum & Convenience Stores, Recreation & Public Venues, Restaurants & Hospitality, Retail & Grocery

WS Series

-			
Ord	oring	Informa	tion
Ulu	еши	illi ul illa	ιτιστι

Example: WS4-59L-35K-10V-FD

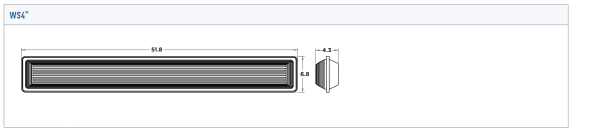
PRODUCT	LUME	N OUTPUT	COL	OR TEMP.	VOLTAGE	DIMMING	COLOR/CRI	OPTIONS
WS4	47L	50W, 4700 lumens - 94 LPW	35K	3500K Available with 47L and 59L Initial	Blank 120/277 VAC	10V 0-10V dimming to 5%	FD CRI 80 (standard)	SSL Stainless Steel
	50L	51W, 5000 lumens - 98 LPW		Delivered Lumens only	,	(standard)		Latches
	59L	63W, 5900 lumens - 94 LPW	40K	4000K				
	63L	64W, 6300 lumens - 98 LPW		Available with 47L and 59L Initial Delivered Lumens only				
			50K	5000K Available with 50L and 63L Initial Delivered Lumens only				
			57K	5700K Available with 50L and 63L Initial Delivered Lumens only				

Accessory Information

FIELD-INSTALLED
Tamper Proof Kit
WS4TPK
Includes 4 tamper proof screws and bit
Tamper Proof Kit for Stainless Steel Latches
WSSSL4TPK
Includes 4 tamper proof screws and bit

Mounting Bracket Kit WS4MBK Includes 2 stainless steel surface mount brackets Cable Suspension Kit WS4CSK Includes 2 stainless steel brackets and 2-5' (1.5m) aircraft cables

Dimensions





IG SERIES LED Parking Garage Luminaire



CXB SERIES LED High-Bay Luminaire



LS SERIES LED Surface Ambient Solutions



LED HIGH-BAY/LOW-BAY

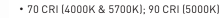
Cree[®] interior high-bay and low-bay lighting is the ideal source for energyefficient, low-maintenance illumination in large spaces. Cree high-bay and low-bay luminaires bring new levels of performance, technical innovation and contemporary design to commercial and industrial spaces.



CXB Series

- 18,000 and 24,000 median lumens
- Up to 130 LPW
- CCT: 4000K, 5000K
- 80 CRI
- Low-profile, lightweight design
- Flexible mounting choices
- 0-10V dimming standard
- Multi-Level option

Cree Edge[™] Series High Output



- CCT: 5700K standard, 5000K, 4000K
- Lumen packages available up to 75,000 lumens
- Utilizes Cree TrueWhite® Technology on 5000K luminaires
- 0-10V dimming to 5%

304 Series[™]

- Minimum 70 CRI
- CCT: 4000K or 5700K
- UL wet listed
- Multi-Level options
- IC rated and non-IC rated available
- Modular, low-profile design



Cree Edge[™] Series

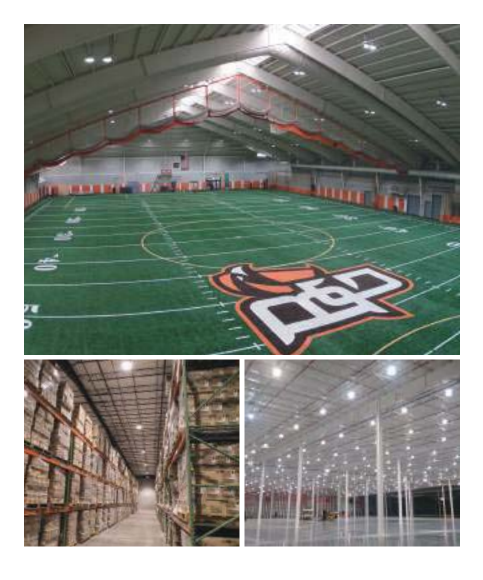
- Minimum 70 CRI
- CCT: 4000K or 5700K
- Multi-Level options
- UL damp listed
- Two-Level options
- Modular, low-profile design

p.70

p.76

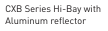


Cree CXB Series High-Bay



CXB Series Hi-Bay with White Diffuser









DELIVERING THE HIGHEST LUMENS PER DOLLAR AMONG COMPETING LED HIGH-BAY FIXTURES.

The CXB Series LED Low-Bay/High-Bay luminaire delivers 18,000 median and 24,000 median lumens with illumination performance to allow one-for-one replacement of 250W and 400W HID luminaires and multi-lamp fluorescent low-bay and high-bay fixtures. With exceptional rated lifetimes, zero restrike time and a compact lightweight construction, the CXB Series is a direct replacement for incumbent HID and fluorescent light sources that provides additional benefits of energy savings and significantly reduced relamp maintenance costs.

BENEFITS

- Compact, lightweight design weighs 50% less than traditional metal halide high-bay luminaires
- Up to 50% lower energy bills and reduced maintenance costs compared to 250W and 400W HID low/high-bay fixtures
- One-for-one replacement of 250W MH, 400W MH & multi-lamp fluorescent high-bay fixtures
- Variety of lumen packages, mounting choices, reflectors and lenses
- Highest lumens per dollar against competing LED luminaires today

FEATURES

- 20,000 and 26,000 lumens
- 80 CRI
- Up to 130 LPW
- CCT: 4000K, 5000K
- Suitable for damp environments
- Mounting options of direct J-Box, Hook & Cord and Eye Bolt
- Weighs 50% less than traditional metal halide high-bay luminaires
- 220-240 VAC input voltage

APPLICATIONS

• Interior high-bay & low-bay, auto dealership, education, municipal, retail & grocery, industrial & warehouse

Cree CXB Series High-Bay

Ordering Information

Example: Reflector: CXBA16N + Light Engine: CXB-A-HC-H-40K-8-UL-10V-L715P

- Acrylic reflector is not impact resistant nor intended for use

CXBW16 (Single Pack) - 16" (406mm) White Acrylic

unprotected in a gymnasium

REFLECTOR

CXBA16N (Single Pack)

-16" (406mm) Aluminum

- WG-A accessory recommended for use in gymnasium applications **CXBP16 (Single Pack)**

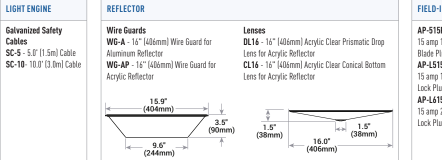
- 16" (406mm) Clear Acrylic

- Acrylic reflector is not impact resistant nor intended for use unprotected in a gymnasium

PRODUCT	VERSION	MOUNTING	LUMEN OUTPUT	COLOR TEMP	CRI	+	VOLTAGE	CONTROLS
CXB	В	JP J-Box or Pendant EY Eye bolt mount HH Hook mount	M 155W, 20,000 Median Lumens - 129 LPW H 230W, 26,000 Median Lumens - 113 LPW	40K 4000K	8 80 CRI	+	UC 220-240V	ADIM 1-10V Dimming to 5%

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information



FIELD-INSTALLED NEMA® PLUG								
AP-515P	AP-L715P							
15 amp 120V Straight	15 amp 277V Twist							
Blade Plug	Lock Plug							
AP-L515P	AP-L2420P							
15 amp 120V Twist	20 amp 347V Twist							
Lock Plug	Lock Plug							
AP-L615P	AP-L820P							
15 amp 240V Twist	20 amp 480V Twist							
Lock Plug	Lock Plug							

You May Also Be Interested In:



LS SERIES Commercial-Grade Linear Solutions

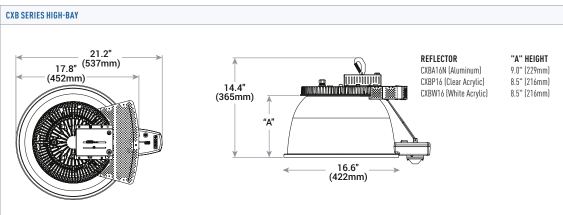


WS SERIES LINEAR LED Surface Ambient Solutions



304 SERIES" PARKING STRUCTURE Parking Structure Lighting Solutions

Dimensions



Cree Edge[™] Series High Output







LOW COST, HIGH OUTPUT ILLUMINATION.

The Cree Edge[™] High Output High-Bay luminaire is designed to deliver high lumen packages with precise optical control. The upgrade-friendly unit features a slim, low-profile design. Luminaire mount options include direct surface mount, hook and cord mounting or pendant mount. Also available with Cree TrueWhite[®] Technology, the Cree Edge[™] High Output High-Bay helps to beautifully render true colors and deliver value beyond energy savings.

BENEFITS

- Significant energy savings potential
- Ideal for high-bay applications
- Flexible LED configurations
- Multiple mounting options
- Ruggedly constructed to safely operate in the most demanding installations

FEATURES

- 70 CRI (4000K & 5700K); 90 CRI (5000K)
- CCT: 5700K (+/- 500K) Standard, 5000K (+/- 300K), 4000K (+/- 300K)
- Utilizes Cree TrueWhite® Technology on 5000K luminaires
- Patented NanoOptic[®] Product Technology
- Limited Warranty: 10 years on luminaire / 10 years on Colorfast DeltaGuard $^{\otimes}$ finish

APPLICATIONS

Industrial & warehouse

Cree Edge[™] Series High Output

Ordering Information

Example: HBY-EHO-HH-DM-12-E-UL-SV-700

You May Also Be Interested In:



LS SERIES Commercial-Grade Linear Solutions

1	T	7		
	1	11		
		1		
		1	1	
			1	

CS SERIES LINEAR Commercial-Grade Linear Solutions

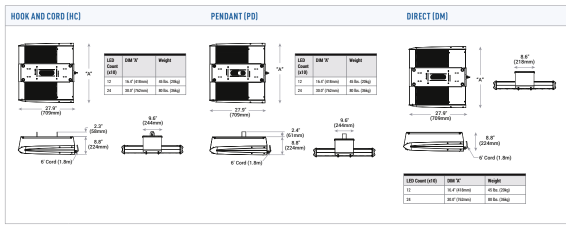


304 SERIES™ PARKING STRUCTURE Parking Structure Lighting Solutions

PRODUCT	OPTIC	MOUNTING	LED COUNT (X10)	SERIES	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
HBY-EHO	N6 NEMA 6 HH Hangar High-Bay 40° Flood 70° 70° Flood	DM Direct Surface	12 24	E	UL Universal 120-277V UH+ Universal 347-480V	BK Black BZ Bronze SV Silver WH White	700 700mA 1000 1000mA	40K 4000K Color Temperature - Minimum 70 CRI - Color temperature per luminaire 50K 5000K Color Temperature - Minimum 90 CRI - Utilizes Cree TrueWhite® Technology - Color temperature per luminaire DIM 0-10V Dimming - Cantrol by others - Refer to Dimming spec sheet for details - Can't exceed specified drive current F Fuse - Refer to ML spec sheet for availability with ML options - When code dictates fusing, use time delay fuse ML Mutti-Level - Refer to ML spec sheet for details

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Mounting Options



Accessory Information

FIELD-INSTALLED		
EHO-HC	EHO-PD1	EHO-PD2
Hook & Cord Mount Kit	Pendant 1-1/4" NPSM Mount Kit	Pendant 1-1/2" NPSM Mount Kit

304 Series[™] Interior









ARE YOUR CANOPY LIGHTS SAVING YOU MONEY?

304 Series[™] recessed canopy luminaires are available in both IC and non-IC versions and add significant value to such applications. Available in multiple optics, LED counts and power conditions, the 304 Series[™] offers design flexibility to precisely meet varying illumination requirements with the potential to reduce energy and maintenance costs in the process. Non-recessed versions are also available for pendant-mount applications such as convenience stores and warehouses.

BENEFITS

- Available in multiple optics, LED counts and power options
- High-quality white light
- Greatly reduced maintenance cycles
- Controlled light distribution
- Significant energy savings potential
- UL wet listed

FEATURES

- CRI: Minimum 70
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Multi-Level options
- IC rated and Non-IC rated available
- Adjustable mounting brackets
- Modular, low-profile design

APPLICATIONS

• Interior high-bay & low-bay, school & university

304 Series[™] Interior

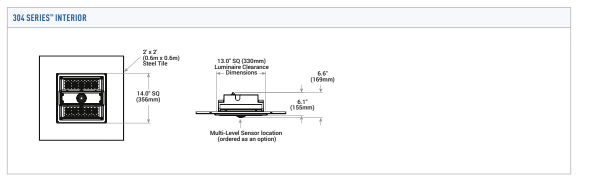
Ordering Information

Example: INT-304-PS-RM-04-D-UL-SV-700-40K

PRODUCT FAMILY	OPTIC	MOUNTING	LED Count	SERIES	VOLTAGE	COLOR	DRIVE CURRENT	FACI	TORY INSTALLED OPTIONS
INT 304	5M Type V Medium 5S Type V Short PS Petroleum Symmetric SL Sparkle Petroleum 40 40° Flood	RM Recessed	04 06 Available on non-IC rated product only	E	UL Universal 120-277V - Available on IC rated product only UH Universal 347-480V - Available on IC rated product only 12 120V - Available on Non-IC rated product only 27 277V - Available on Non-IC rated product only	BK Black Bronze SV Silver WH White	350 350mA 525 525mA - Available on Non-IC rated product only 700mA - Available on Non-IC rated product only - Available with 40 LEDs	40K DIM F IC ML PML	 Minimum 70 CRI Color temperature per luminai 0-10V Dimming Control by others Refer to Dimming spec sheet for details Can't exceed specified drive current Fuse When code dictates fusing, use time delay fuse Refer to ML spec sheet for availability with ML options Available with UL voltage only Type IC Rated ML Multi-Level Refer to ML spec sheet for details

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



You May Also Be Interested In:



LS SERIES Commercial-Grade Linear Solutions



CS SERIES LINEAR Commercial-Grade Linear Solutions



304 SERIES[™] PARKING STRUCTURE Parking Structure Lighting Solutions

Cree Edge[™] Series Interior Round





BRING ENERGY AND MAINTENANCE SAVINGS TO YOUR INTERIOR SPACE.

Cree Edge[™] interior round luminaires are ideal for illuminating retail and commercial applications. The pendant-mount and hook and cord-mount luminaires provide direct uniform illumination that enhances interior aisles and displays and delivers a safe, appealing atmosphere.

With a low-profile, modular design, this stylish luminaire provides improved illumination performance while reducing energy consumption.

BENEFITS

- Significant energy savings potential
- Greatly reduced maintenance cycles
- High-quality, white light
- Controlled light distribution

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL damp listed
- Adjustable mounting bracket
- Modular, low-profile design

APPLICATIONS

• Interior high-bay & low-bay, petroleum & convenience store, airport, restaurant & hospitality, retail & grocery

66

Cree Edge[™] Series Interior Round

Ordering Information

Example: INT-EDR-PS-HC-04-D-UL-SV-700-40K

You May Also Be Interested In:



CREE EDGE[™] AREA ROUND Outdoor Architectural-Grade Area Lighting



CS SERIES LINEAR Commercial-Grade Linear Solutions

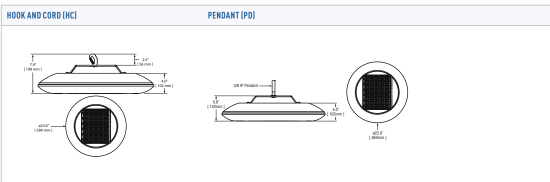


CREE EDGE™ CANOPY Outdoor Canopy and Soffit Solutions

PRODUCT	FAMILY	OPTIC	MOUNTING	LED Count	SERIES	VOLTAGE	COLOR	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
INT	EDR	PS Petroleum Symmetric 40 40° Flood	HC Hook and Cord Mount PD Pendant Mount	04 06 08 10 12	E	UL Universal 120-277V UH Universal 347-480V	SV Silver BZ Bronze BK Black WH White	350 350mA 525 525mA 700 700mA - Available with 40-60 LEDs	40K 4000K Color Temperature - Minimum 70 CRI - Color temperature per luminaire DIM 0-10V Dimming - Control by others - Refer to Dimming spec sheet for details - Can't exceed specified drive current HL Hi/Low (Dual Circuit Input) - Refer to HL spec sheet for details - Sensor not included

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Mounting Options





LED LAMPS

Cree® LED lamps deliver an unrivaled combination of superior color accuracy and industry-leading efficacy, energy efficiency and longevity. Cree® lamps powered by Cree TrueWhite® Technology offer 90+ CRI and exceptional efficacy, providing high-quality lighting that is both crisp and warm – creating an inviting atmosphere to impress guests and drawing out the naturally vibrant colors of food and merchandise to enhance their appeal, all while delivering operational savings directly to the bottom line.



MR16 Series

p.70

- **O**
- 50W MR16 equivalent 8.7 watts
- >90 CRI at 3000K
- 15°, 25° or 40° beam angles
- Dimmable to 5% with select dimmers and transformers

MR16 Series Lamps





25° Flood

FINALLY, A TRUE LED 50W MR16 REPLACEMENT LAMP.

The Cree® MR16 Series TrueWhite® LED Lamp is a true 50W halogen MR16 equivalent that delivers up to 584 lumens of superior 90 CRI with R9 >50 color quality while achieving up to 67 lumens per watt. This MR16 boasts a slim design to allow universal form and fit into most global MR16 fixtures and is available in a variety of beam angles with a color temperature of 3000K. The Cree MR16 Series TrueWhite® LED Lamp's impressive combination of greater than 80% energy savings, significant maintenance savings and pending ENERGY STAR® qualification* makes it a perfect solution for track and accent lighting.

BENEFITS

- Smaller, "perfect" fit design for increased track head compatibility
- Up to 80% energy cost savings
- Payback in less than one year
- + ENERGY STAR $^{\odot}$ qualified excluding the 540 lumens (15°) version

FEATURES

- Utilizes Cree TrueWhite® Technology
- Beam Angles: 15°, 25° and 40°
- >90 CRI
- Input Power: 8.7 watts (50W eq)
- 5% dimming
- Delivered Light Output: 540 lumens (15D), 580 lumens (25D), 584 lumens (40D)

APPLICATIONS

 Accent, track and downlighting ideal for retail, grocery, restaurant, museum and commercial applications

MR16 Series Lamps

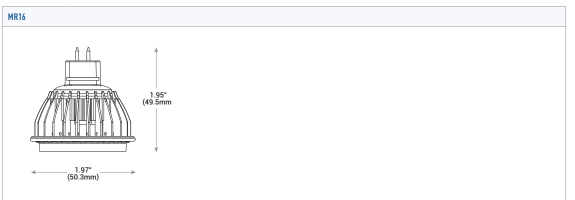
Ordering Information

Example: MR16-50W-30K-25D

PRODUCT	WATT EQUIVALENT	COLOR TEMP.	BEAM ANGLE	BASE TYPE
MR16	50 50W (620 Lumens)	30K 3000K	15D 15° Spot 25D 25° Flood 40D 40° Wide Flood	Blank GU5.3 Base

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



You May Also Be Interested In:



CR SERIES - CR150™ Commercial-Grade Downlight Upgrade Solutions



LR SERIES DOWNLIGHTS Commercial-Grade Downlight Upgrade Solutions



CR SERIES TROFFERS High-Efficiency, Affordable Troffers

INTELLIGENT LIGHT SOLUTIONS

At Cree, innovation doesn't stop at our world-class LED luminaires because we aim to deliver so much more. Cree's intelligent light solutions provide a combination of extreme energy productivity and code compliance that's so intuitive and simple, it just works.



p.74

CREE 🚖 SMARTCAST[®] TECHNOLOGY

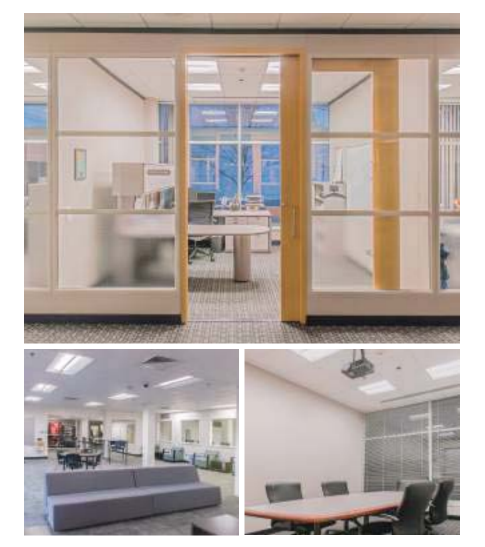
WORKS LIKE MAGIC. IN A SCIENTIFIC SORT OF WAY.

Cree SmartCast® Technology is the most intuitive and easiest to install intelligent light solution on the market. SmartCast Technology delivers up to 70% energy savings at up to half the cost of other solutions. Luminaires combine best-in-class light with onboard sensors and intelligence to deliver extreme energy productivity, code compliance and a better light experience without any extra design, installation or setup work.

Cree SmartCast® Technology

- Intelligent by design
- Intuitive implementation
- Scalable for BMS and IoT integration
- Up to 70 percent reduction in energy consumption over traditional fluorescent luminaires
- Half the cost of traditional lighting controls
- Compliant with emerging code requirements throughout US & Canada
- 5-year warranty

Cree SmartCast® Technology - Wireless





lighting.cree.com/SmartCast

BETTER LIGHT DELIVERED INTELLIGENTLY AND SIMPLY.

With Cree SmartCast[®] Technology, we've totally redefined intelligent lighting by making it so intuitive and simple, it just works. It does what intelligent light should: it saves you money while helping make your whole enterprise more productive. Cree luminaires and dimmers enabled with SmartCast[®] Technology deliver essential lighting control without the complex design, installation and setup of today's lighting control systems. Integrated ambient and occupancy sensing and wireless communication are incorporated to deliver exceptional lighting performance, achieve additional energy savings over non-controlled solutions and extend product life. An added bonus: the CR Series troffers with Cree SmartCast® Technology offer field-adjustable color temperatures that simplify projects by allowing one troffer to be used in any space regardless of color temperature preference.

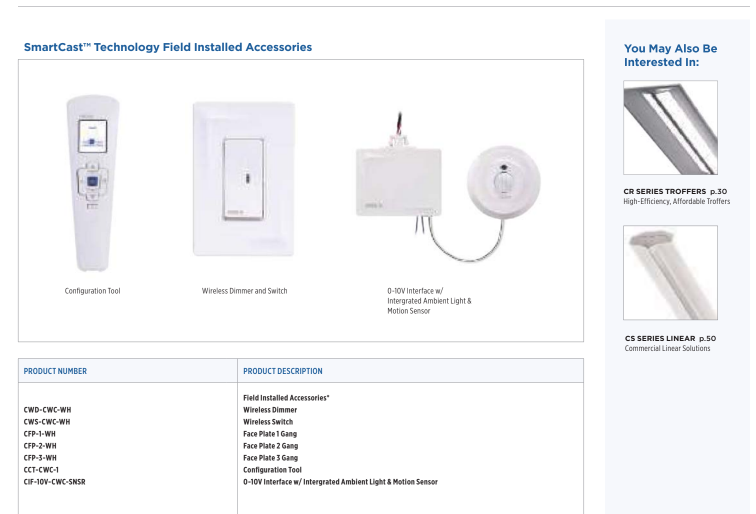
BENEFITS

- Intuitive and effortless installation and setup easily commissions and connects up to 250 lights with the touch of a button
- Better light that adapts to the user
- Deep energy savings combined with strategies like daylight harvesting, occupancy sensing and optional task tuning cut lighting bills by up to 70%
- Up to half the installed cost of traditional lighting control systems
- Greatly simplified daylight harvesting, motion sensing, adaptive lighting and dimming without third-partydevices or additional wires
- Eliminates the painstaking and error-prone process of manually commissioning each light

FEATURES

- Fully-integrated solution with user-driven design and engineering
- Innovative OneButton[™] Setup automatically creates a lighting network and intelligently groups lights together
- Secure, wireless communication
- Integral ambient light and motion sensors
- · Daylight harvesting and motion sensing
- Compatible with CR Series troffers, ZR Series troffers, CS Series linear luminaires, KR Series downlights and LN Series suspended ambient luminaires
- Enables continuous dimming
- Field-adjustable color temperatures with CR Series troffers

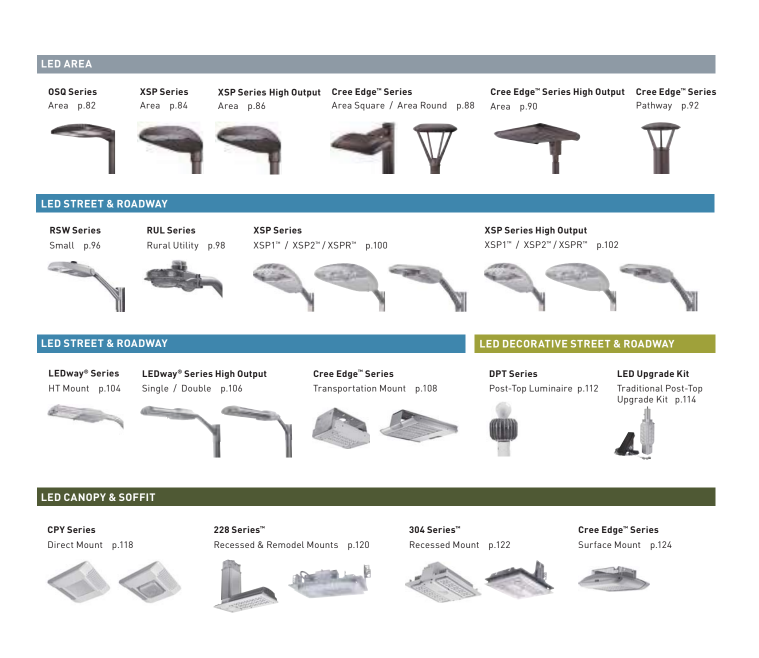
Cree SmartCast® Technology - Wireless



*See specification sheets for specific product details and illustrations.

OUTDOOR LED PRODUCTS

Cree luminaires provide improved illumination performance, consume less energy and require less maintenance than traditional lighting solutions. In fact, many BetaLED[®] Technology advancements have shaped what is standard in the LED lighting industry today.



LED PARKING STRUCTURE

IG Series Parking Structure p.128 **304 Series™** Parking Structure p.130







VG Series

LED FLOOD

OSQ Series Flood p.136 Cree Edge[™] Series High Output Flood / Flood Square p.138



OL Series[™] Linear Flood p.142



LED WALL MOUNT



Cree Edge™ Series Wall Pack p.148





OUTDOOR APPLICATIONS

Cree® outdoor luminaires offer significant energy and maintenance savings compared to traditional light sources and provide a budget-sensitive alternative to help stretch your outdoor lighting budget.



Airports

Cree® luminaires lower energy consumption and costs, reduce maintenance expenses and provide a tremendous improvement in lighting performance at airports throughout the world.



Auto Dealerships

Showcase your dealership and attract more customers with beautiful LED lighting.



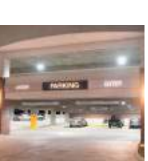
Corporate & Office

For corporations planning newly-constructed or renovated campuses, Cree is the lighting product of choice for up to 80 percent energy savings and contributions toward LEED credits from the U.S. Green Building Council.





Government & Municipal Cree products can help you meet your high-performance building goals through energy reduction and maintenance elimination.





Pedestrian & Recreation Illuminated walkways are energyefficient, architecturally pleasing and create a safe environment.





Retail & Hospitality

Cree luminaires are the ideal solution for multiple location franchise installations because they offer the versatility of optical selections and upgradable modular LED light bars to meet different lighting ordinances.



Education

The U.S. Green Building Council sees school construction and renovation as a sector that has potential for tremendous energy savings by implementing environmental solutions. Schools and universities looking for sustainable lighting alternatives are selecting Cree.

Healthcare

With healthcare ranking as the second largest energy consumer in the U.S., the industry is turning toward energy-saving sources like Cree efficient luminaires to meet Department of Energy initiatives.

Petroleum & C-Store

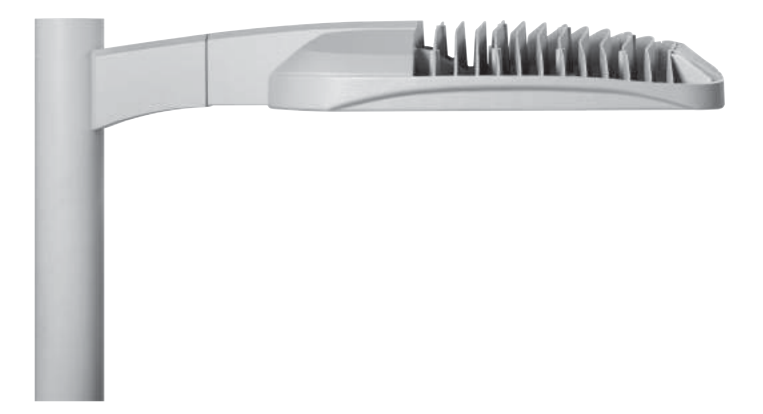
Petroleum stations are attracting customers with improved Cree lighting that creates an inviting environment with dramatically better visibility and the added benefit of tremendous energy savings.

Street & Roadway

Offering an unmatched range of lumen and optical packages for streets and roadways, Cree has the versatility needed to provide exceptional value on most streets.

LED AREA

A space can be transformed with the right outdoor area lighting. Cree's modular design and multiple choices of power condition offer the ability to fine-tune a solution that provides precisely the right amount of light in precisely the right location, all with unmatched value and energy efficiency.



p.82

p.84

p.86

p.88

p.90

p.92

OSQ Series

- CRI: 70 CRI (4000K & 5700K; 3000K asymmetric optics); 80 CRI (3000K symmetric optics)
- CCT: 3000K (+/- 300K), 4000K (+/- 300K), 5700K (+/- 500K)
- Lumen Range: 7,644 28,285
- cULus Listed
- Utilizes NanoOptic® Technology
- Adjustable or Direct Mount



XSP Series

- Minimum 70 CRI
- CCT: 3000K (+/-300), 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- Single or double modules
- cULus Listed suitable for wet locations
- Designed with 0–10V dimming capabilities



XSP Series High Output

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- UL wet listed
- Increased lumen output



Cree Edge[™] Series

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Two-level options
- Modular, low-profile design



Cree Edge[™] High Output

- Minimum 70 CRI (4000K & 5700K); 90 CRI (5000K)
- CCT: 4000K (+/- 300K), 5000K (+/- 300K), 5700K (+/- 500K)
- Utilizes Cree TrueWhite® Technology on 5000K Luminaires
- UL wet listed
- Slim, low profile design



Cree Edge[™] Series Pathway

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Two-level options
- Multiple heights available

OSQ Series Area







OSQ[™] Area with DA Mount



OSQ[™] Area with AA Mount



ADVANCING LIGHT THROUGHOUT YOUR SITE.

The OSQ Series blends extreme optical control, advanced thermal management and light quality to bring you the latest advancements in LED technology. And we didn't stop there — we added a clean, modern housing and versatile mounting options all with an attractive price point. Whether you have a new construction or upgrade application, the OSQ Series is perfect for parking lots, internal roadways and general site lighting.

BENEFITS

- Suitable upgrade for HID applications up to 1000 Watts
- Versatile mounting configurations offer simple installation
- Slim, low-profile design minimizes wind load requirements
- Improved energy and maintenance savings
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI (4000K & 5700K; 3000K asymmetric optics); 80 CRI (3000K symmetric optics)
- CCT: 3000K (+/- 300K), 4000K (+/- 300K), 5700K (+/- 500K)
- Utilizes NanoOptic® Technology
- cULus Listed

APPLICATIONS

 Airport, Auto Dealership, Corporate & Office, Education, Government, Healthcare, Municipal, Pedestrian, Petroleum & Convenience Stores, Recreation & Public Venues, Restaurants & Hospitality, Retail & Grocery



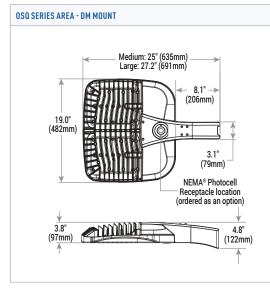
OSQ Series Area

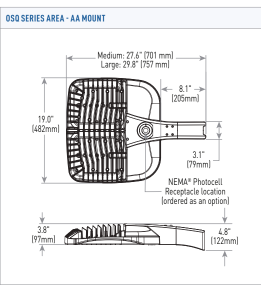
You May Also Be

Ordering Information Example: Mount: OSQ-AA-SV + Luminaire: OSQ-A-NM-2ME-A-40K-UL-SV MOUNT **COLOR OPTIONS** OSQ-AA OSQ-DA BK SV Adjustable Arm Silver Direct Black BZ WH Bronze White **INPUT POWER** COLOR PRODUCT VERSION MOUNTING OPTIC CCT VOLTAGE **OPTIONS** OPTIONS DESIGNATOR **ASYMMETRIC:** OSQ A NM 30K UL BK DIM A No Mount 2ME 112W 3000K Universal Black 0-10V Dimming Type II Medium (Medium) 40K 120-277V **B7** F 3ME J 4000K UH Bronze Fuse Type III Medium 168W 57K Universal SV ML 4ME (Medium) 5700K 347-480V Silver Multi-Level Type IV Medium PML WH S 223W White Programmable Multi-Level, (Large) 20'-40' Mounting PMI 2 Ш 215W Multi-Level, 10'-30' (Large) Mounting Height Q9 Field Adjustable Output SYMMETRIC: В R 86W (Medium) 5MF NEMA® Photocell Receptacle Type V Medium K RI 5SH 130W (Medium) Rotate Left Type V Short Τ RR 171W (Large) Rotate Right U 215W (Large) *Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

* Available with Backlight Shield when ordered with field-installed accessory

Dimensions





Accessory Information

BACKLIGHT SHIELD

OSQ-BLSMF – Front facing optics **OSQ-BLSMR** - Rotated optics

HAND-HELD REMOTE XA-SENSREM for PML Option

c(UL

US

ida









UPGRADE KIT Easily Convert Decorative Street Lights to LED



XSP SERIES WALL PACK Affordable Site Lighting Solutions



OSQ SERIES FLOOD Flood Lighting Solutions

XSP Series Area





MAKING THE SWITCH TO LED LIGHTING IS AN EASY DECISION.

Designed to replace up to 400W metal halide pole-mounted area lights, the Cree XSP Series Area light provides an excellent alternative to traditional HID lighting with superior optical control to put the light exactly where it needs to go. The XSP Area leverages Cree's innovative technology, developed for the industry-leading XSP Series street lights, offering customers a premier area lighting solution covered by a 10-year limited warranty.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Field Adjustable Output option for increased flexibility
- 10-year limited warranty

FEATURES

- Minimum 70 CRI (4000K & 5700K); 80 CRI (3000K)
- CCT: 3000K (+/-300K), 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- Exclusive Colorfast DeltaGuard[®] Finish

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government, healthcare, industrial & warehouse, municipal, parking, pedestrian, petroleum & convenience stores, recreation & public venues, restaurants & hospitality, retail & grocery

XSP Series Area

Ordering Information

В

С

VERSION

MOUNTING

Horizontal

HT

Tenon

OPTIC

2ME*

2LG*

3ME*

4ME*

Type II Medium

Type III Medium

Type IV Medium 5ME

Type V Medium **5SH** Type V Short

Type II Long

INPUT POWER DESIGNATOR

A 53W (XSP1, B)

В

F

F

101W (XSP2, B)

101W (XSP1, C)

139W (XSP2, C)

VOLTAGE

Universal

120-277V

Universal

347-480V

UL

UH

CCT

30K

3000K

40K

4000K

57K

5700K

PRODUCT

BXSP

Example: BXSP-B-HT-2ME-A-40K-UL-SV

COLOR Options	OPTIONS
BK Black	ML Multi-Level
BZ	N
Bronze SV	Utility Label and NEMA® Photocell Receptacle
Silver	Q9
	Field Adjustable Output R
	NEMA® Photocell Receptacle

9.3″ ≪ (237mm) →

You May Also Be Interested In:



OSQ SERIES AREA Low-Profile Area Lighting Solutions

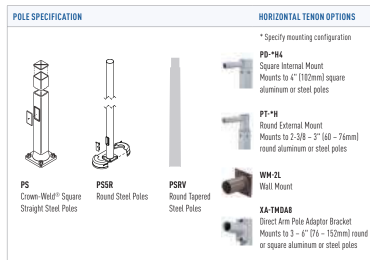


XSP SERIES WALL PACK Affordable Site Lighting Solutions



DPT SERIES POST-TOP LUMINAIRE Easily Convert Decorative Street Lights to LED

Poles & Tenon Options



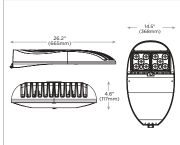
Accessory Information

BIRD SPIKE OPTIONS*	BACKLIGHT CONTROL SHIELD OPTIONS	FOUR POINT MOUNTING KIT
XA-SP1BRDSPK (single-module) XA-SP2BRDSPK (double-module)	Provides 1/2 Mounting Height Cutoff XA-SP1BLS (for use with single-module) XA-SP2BLS (for use with double-module)	XA-XSP4PTMNT Includes large bracket for mounting to 2" (51nm) IP, 2.375" (60mm) 0.D. tenon, small bracket for mounting to 1.25" (32mm) IP, 1.66" (42mm) 0.D. tenon and mounting bolts

Dimensions

XSP1[™] (SINGLE-MODULE)

XSP2[™] (DOUBLE-MODULE)







US

XSP Series Area High Output











GET MORE FOR LESS.

The XSP High Output Series delivers up to 18,523 lumens with incredible efficacy – up to 116LPW. In addition to substantial energy and maintenance savings, the XSP High Output Series achieves better optical control with the NanoOptic[®] Precision Delivery Grid[™] optic over incumbent area lighting solutions from 70W up to 250W. Expanding Cree's innovative technology used in the XSP Series, the XSP High Output Series provides the illumination performance you need and trust.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Smart-city ready for increased flexibility
- 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- Exclusive Colorfast DeltaGuard® Finish
- Traditional cobra head appearance
- UL wet listed

APPLICATIONS

• Government & municipal, roadway

XSP Series Area High Output

Ordering Information

Example: BXSP1-H0-HT-2ME-100W-40K-UL-SV

You May Also Be Interested In:



DPT SERIES POST-TOP LUMINAIRE Easily Convert Decorative Street Lights to LED



LEDWAY[®] SERIES STREET LIGHTS Versatile Street Light Solutions

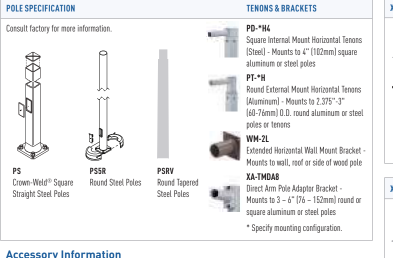


XSP SERIES AREA Area Lighting Solutions

PRODUCT	MOUNTING	OPTIC	INPUT POWER	CCT	VOLTAGE	COLOR Options	OPTIONS
BXSP1-HO	HT Horizontal Tenon	2ME* Type II Medium 2LG* Type II Long 3ME* Type III Medium 4ME* Type IV Medium	100W 100W (XSP1-HO) 165W 165W (XSP2-HO)	40K 4000K 57K 5700K	UL Universal 120–277V	BK Black BZ Bronze SV Silver	N Utility Label and NEMA Photocell Receptacle Q9 Field Adjustable Output R NEMA Photocell Receptacle
BXSPR-HO	HT Horizontal Tenon	2ME* Type II Medium 2LG* Type II Long 3ME* Type III Medium 5SH Type V Short (60W only)	60W 60W 80W 80W	40K 4000K 57K 5700K	UL Universal 120–277V	SV Silver	N Utility Label and NEMA Photocell Receptacle

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details. **Available with Backlight Shield when ordered with field-installed accessory

Mounting Options



Accessory Information

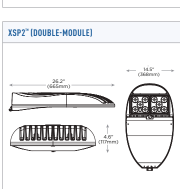
BIRD SPIKE OPTIONS	BACKLIGHT CONTROL SHIELD OPTIONS
XA-SP1BRDSPK** (single-module) XA-SP2BRDSPK** (double-module)	Provides 1/2 Mounting Height Cutoff XA-SP1BLS (for use with single-module) XA-SP2BLS (for use with double-module) XA-SPR3BLS (for use with XSPR, 60W) XA-SPRBLS (for use with XSPR, 80W)

**does not apply to XSPR.

XSP1[™] (SINGLE-MODULE)

9.3″ ≪ (237mm) →

Dimensions









Cree Edge[™] Series Pole-Mounted





Cree Edge[™] LTG Area



Cree Edge[™] Area Round



THE PRODUCT THAT HELPED START A REVOLUTION.

Successfully launched in 2007, Cree Edge[™] Area luminaires helped set the standard for performance and value. Available in a variety of LED counts, multiple power conditions and optical distributions, Cree Edge[™] Area luminaires offer a scalable solution that provides exacting illumination performance. And with several upgrade-friendly mounts to choose from, product advances and the expansion of the line that now includes a truly high output solution, Cree Edge[™] Area luminaires offer more value and versatility today than ever before.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI (4000K, 5700K)
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Meets Buy American requirements within ARRA
- Optional backlight cutoff shield
- Modular, low-profile design

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery

Cree Edge[™] Series Pole-Mounted

OF LEDS LED COLOR DRIVE PRODUCT FAMILY OPTIC MOUNTING VOLTAGE **FACTORY INSTALLED OPTIONS** SERIES (X10) **OPTIONS** CURRENT ARE EDG 2M 4M AA 02 Ε UL BK 350 40K PML2 Universal Type II Medium Type IV Medium EDR 4000K CCT Adjustable Arm 04 Black 350mA Programmable 120-277V 2MB 4MB DA 06 ΒZ 525 DIM Multi-Level, UH Type IV Medium 525mA 0-10V Dimming 10'-30' Type II Direct Arm 08 Bronze Universal 10 SV 700 Medium w/ w/ BLS Mounting Height DI F 347-480V BLS 4MP Direct Long 12 Sliver 700mA Fuse R 2MP Type IV Medium WH NEMA[®] Photocell Arm 14 HL Type II Medium w/partial BLS R3 16 White High/Low Receptacle w/partial BLS 5M Spider, Center (Dual Circuit Input) 3M Type V Medium Tenon, 2-3/8" ML to 3" OD Type III Medium 5S Multi-Level 3MB Type V Short R4 Р Type III Medium Spider, Center Photocell . Direct, 4'' w/ BLS РМІ 3MP Square Programmable Type III Medium R5 Multi-Level, 20'-40' w/partial BLS Spider, Center Mounting Height Direct. 5" Round SA Side Arm

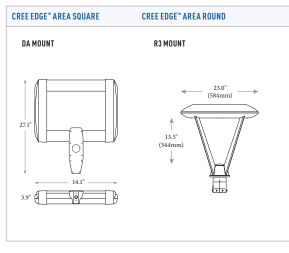
* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Poles & Tenon Options

Ordering Information



Dimensions



Accessory Information



Example: ARE-EDR-2M-AA-06-E-UL-SV-525-DIM

You May Also Be Interested In:



VG SERIES PARKING STRUCTURE Scalable, Versatile Parking Structure Solutions



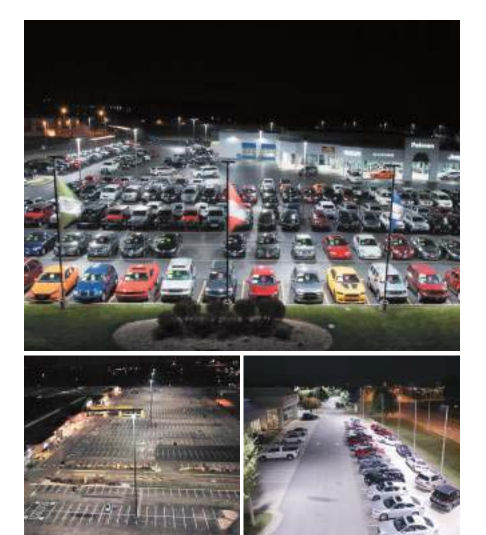
CREE EDGE[™] SERIES WALL MOUNT Wall Mount Lighting Solutions



CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions



Cree Edge[™] High Output



Cree Edge[™] High Output Area



IT'S A BRAND NEW NIGHT IN HIGH OUTPUT LIGHTING

With no viable alternatives, projects that required high output and high mounting height solutions were left using technologies of the past. Today, the Cree Edge™ High Output luminaire is not only able to replace up to 1000W HID, it's significantly better. Powered by Cree TrueWhite® Technology, the Cree Edge™ High Output area and flood luminaire delivers uncompromising color for outdoor spaces. With 90+CRI, true-to-life color never looked so good.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI (4000K & 5700K); 90 CRI (5000K)
- CCT: 5700K (+/- 500K standard), 5000K (+/- 300K), 4000K (+/- 300K)
- Utilizes Cree TrueWhite[®] Technology on 5000K luminaires
- Low-profile, modular design
- Rugged aluminum housing
- UL wet listed
- Exclusive Colorfast DeltaGuard® finish

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery, roadway

CREE 🔶

Cree Edge[™] High Output

Ordering Information FAMILY

EHO

OPTIC

2M

2MB

3M

3MB

4M

4MB

5M Type V Medium 5S Type V Short AF

Type II Medium

Type III Medium

Type IV Medium

Type II Medium w/BLS

Type III Medium w/BLS

Type IV Medium w/BLS

Automotive Frontline

PRODUCT

ARE

Example: ARE-EHO-3M-HV-12-E-UL-SV-700

FACTORY INSTALLED

OPTIONS

4000K CCT

5000K CCT

0-10V Dimming

40K

50K

DIM

F

Fuse

ML

R

Multi-Level

NEMA® Photocell Receptacle

XA-30BLS-8 Eight-pack (240 LEDs)

DRIVE

700

700mA

1000

1000mA

CURRENT

COLOR

BK

Black

Bronze

ΒZ

SV

Sliver

WH

White

OPTIONS

VOLTAGE

Universal

120-277V

Universal

347-480V

UL

UH

You May Also Be Interested In:



IG SERIES PARKING STRUCTURE Parking Structure Solutions



XSP SERIES WALL PACK Affordable Site Lighting Solutions

OSQ SERIES FLOOD Flood Lighting Solutions





OF LEDS

(X10)

12

24

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

MOUNTING

Horizontal/Vertical

ΗV

Tenon

LED

Ε

SERIES

Dimensions

Accessory Information

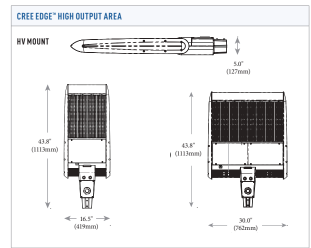
XA-BRDSPKXAK12 (120 LEDs)

XA-BRDSPKXAK24 (240 LEDs)

XA-30BLS-4 Four-pack (120 LEDs)

BACKLIGHT SHIELD

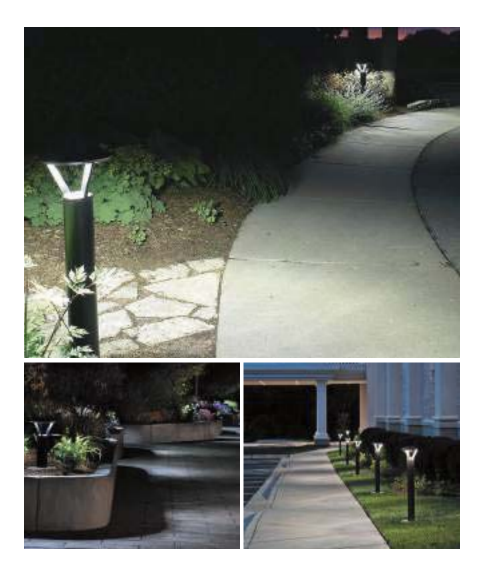
BIRD-SPIKES







Cree Edge[™] Series Pathway



Cree Edge[™] Pathway



A PATHWAY TO STYLE AND PERFORMANCE.

Cree Edge[™] Pathway luminaires combine style and performance to provide unmatched value in pathway and pedestrian lighting. Available in 13", 18", 36", 42" and 8' lengths, Cree Edge[™] Pathway luminaires provide shadow-free illumination in both symmetric and asymmetric distribution patterns. In addition, its lens-free design means no yellowing lens or other lens-related issues that can be typical of more traditional designs. Cree Edge[™] Pathway luminaires are simply designed to provide more than a decade of near maintenance-free service.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Two-level options
- Multiple height options:
 - 13" and 18" landscape fixture
 - 36" and 42" pathway fixture
 - 8' pedestrian fixture

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery

Cree Edge[™] Series Pathway

Ordering Information

Example: PWY-EDG-3M-P3-02-E-UL-BK-525-F

TL3

Sensor Control) **WB** Welded Base Plate

Two-Level (0/525 w/ Integrated

You May Also Be Interested In:



VG SERIES PARKING STRUCTURE Scalable, Versatile Parking Structure Solutions



CREE EDGE[™] SERIES WALL MOUNT Wall Mount Lighting Solutions



CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions

PRODUCT	FAMILY	OPTIC	MOUNTING	LED COUNT (X09)	LED SERIES	VOLTAGE	COLOR OPTIONS	DRIVE CURRENT	FACTORY INSTALLED Options
PWY	EDG	2M Type 2 Medium 3M Type 3 Medium 5M Type 5 Medium 5S Type 5 Short	P0 13" (330mm) Landscape P1 18" (457mm) Landscape P3 36" (914mm) Pathway P4 42" (1067mm) Pathway P8	02	E	UL Universal 120-277V UH Universal 347-480V 12 120V 27 277V	SV Sliver BZ Bronze BK Black WH White	350 350mA 525 525mA	40K 4000K CCT F Fuse HL High/Low (175/350/525, Dual Circuit Input) TL Two-Level (175/525 w/ Integrated Sensor Control) TL2 Two-Level (0/350 w/ Integrated Sensor Control)

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

96" (2438mm)

Pedestrian

Accessory Information

Dimensions

UPGRADE KIT - USED FOR REPLACEMENT OF EXISTING BOLLARDS	CREE EDGE [™] PATHWAY					
XA-XBP8RSV Silver XA-XBP8RBK Black XA-XBP8RWH White XA-XBP8RBZ Bronze	Landscape (P0) 13" (330mm) Landscape (P1) 18" (457mm) Pathway (P3) 36" (914mm) Pathway (P4) 42" (1067mm) Pedestrian (P8) 96" (2438mm)					





LED STREET & ROADWAY

Street lighting is an important and significant investment for most municipalities. Unfortunately, high energy and maintenance costs associated with operating HID systems offer no relief to already tight budgets. Cree® LED street light products provide budget-friendly solutions that significantly reduce energy and maintenance costs without sacrificing illumination performance. You get proven energy and maintenance savings from the proven lighting leader, Cree.





RUL Series



- Minimum 70 CRI
- CCT: 4000K (+/- 300K)
- UL wet listed
- Improved illumination performance
- Significant energy and maintenance savings
- Easy Installation

XSP Series

• Minimum 70 CRI

- CCT: 3000K (+/-300K), 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic

• CCT: 4000K (+/-300K), 5700K (+/-500K) • NanoOptic[®] Precision Delivery Grid[™] optic

• UL wet listed

• Minimum 70 CRI

• UL wet listed

• Increased lumen output

XSP Series High Output

LEDway® Series • Minimum 70 CRI

p.104

p.102

p.96

p.98

p.100

- CCT: 4000K (+/-300K), 5700K (+/-500K) • Exclusive Colorfast DeltaGuard® Finish
- UL wet listed
- All aluminum housing









- - or pendant

LEDway[®] Series High Output p.106

- Minimum 80 CRI (3000K); 70 CRI (4000K & 5700K)
- CCT: 3000K (+/-300K), 4000K (+/-300K), 5700K (+/-500K)
- Utilizes NanoOptic® Technology
- UL wet listed
- All aluminum housing

Cree Edge[™] Series

p.108

- Minimum 70 CRI (4000K & 5700K); 90 CRI (5000K)
- CCT: 4000K (+/- 300K), 5000K (+/- 300K), 5700K (+/- 500K)
- UL wet listed
- Mounting options: direct, catenary

RSW Series





RSW Series



WARM COLOR WITH COOL SAVINGS.

The Cree® RSW Series, utilizing WaveMax[™] Technology, will transform the way cities and municipalities light their residential streets, interchanges, and expressways. With the first viable LED streetlight at warm CCT, the RSW Series delivers up to 115 LPW, enhanced visual comfort with reduced glare and high color contrast leading to improved overall illumination using less energy. The RSW Series provides warm, inviting dark sky friendly lighting that makes good economic sense.

BENEFITS

- Warmer CCT without sacrificing efficacy
- Improves visual comfort (less glare)
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Field Adjustable Output option for increased flexibility
- Ease of installation
- 10-year limited warranty

FEATURES

- CCT: 3000K (+/- 175K); 4000K (+/- 300K)
- CRI: 80 CRI
- WaveMax[™] Technology
- UL wet listed
- Traditional cobra head appearance
- Lightweight luminaire 6.5 lbs. (2.9kg)

APPLICATIONS

• Government, Municipal & Roadway

You May Also Be Interested In:

OSQ SERIES[™] FLOOD Flood Lighting Solutions

XSPW[™] LED WALL MOUNT

XSP SERIES STREET LIGHT High-Efficiency Street Light Solutions

Sleek, Modular Area Lighting Solutions

RSW Series

Ordering Information

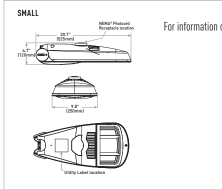
Example: RSW-HT-2ME-30W-30K-UL-UF-N

PRODUCT	MOUNTING	OPTIC	INPUT POWER	CCT	VOLTAGE	COLOR Options	UTILITY LABEL/RECEPTACLE	OPTIONS
RSW	HT Horizontal Tenon	2ME* Type II Medium 2LG* Type II Long 3ME* Type III Medium	30W 30W 50W 50W	30K 3000K 40K 4000K	UL Universal 120-277V	GY Grey	N Utility Label and NEMA [∞] Photocell Receptacle - External WattaGE label per ANSI C136.15 - 7-pin receptacle per ANSI C136.41 - Factory connected 0-10V dim leads - Photocell and shorting cap by others	Q Field Adjustable Output

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions

RSW SERIES



For information on higher WattaGE versions of the RSW, please contact your Cree representative.

Mounting Options



Accessory Information

BIRD GUARD	BACKLIGHT CONTROL SHIELD
RSW-BRDGRDS	RSW-BLSS - Provides 1 mounting height cutoff







RUL Series Rural Utility Luminaire











SUPERIOR UTILITY LED LIGHTING **FOR LESS**

The LED Rural Utility Luminaire provides innovation through LED technology that maximizes both the total cost of ownership and return on investment for end users requiring a 70-100W HPS or 100-175W Mercury Vapor replacement solution. By providing industry-leading efficacy of 110 lumens per watt and an industry-leading 10-year limited warranty, Cree is changing the assumptions associated with purchasing and maintaining utility and residential security lighting. While its lightweight design, tool-less entry, and easy installation make the RUL[™] LED Rural Utility Luminaire an ideal solution for any contractor.

BENEFITS

- Improved illumination performance
- · Significant energy and maintenance savings
- Easy Installation
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/- 300K)
- UL wet listed
- Meets CALTrans 611 Vibration Testing
- Certified to ANSI C136.31-2001, 3G Bridge and **Overpass Vibration**
- 10K surge suppression protection tested in accordance with IEEE/ANSI C62.41.2

APPLICATIONS

• Industrial & Warehouse, Municipal, Government, Retail & Grocery, Roadway

CREE 🔶

RUL Series Rural Utility Luminaire

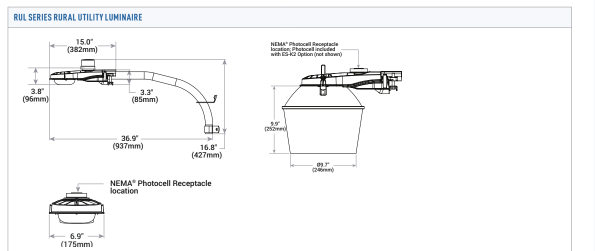
Ordering Information

Example: RUL-HT-2ME-C-40K-12-UF-N

PRODUCT	MOUNTING	OPTIC	INPUT POWER DESIGNATOR	CCT	VOLTAGE	COLOR Options	UTILITY LABEL/RECEPTACLE	OPTIONS
RUL	HT Horizontal Tenon	2ME Type II Medium 5ME Type V Medium	C 50W	40K 4000K	12 120V	UF Grey Unfinished	N Utility Label and NEMA [®] Photocell Receptacle - Photocell by others - 3-pin receptacle per ANSI C136.10 - Label per ANSI C136.15	ES 10kV surge suppression protection ES-K1 Utility Kit Includes: 10kV surge suppression protection, long-life photocell, 24" arm mount and 5' cord (pre-installed) ES-K2 Utility Kit Includes: 10kV surge suppression protection, long-life photocell, 24" arm mount, NEMA® style reflector/ refractor and 5' cord (pre-installed)

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



Mounting Options

TENON S & BRACKETS



You May Also Be Interested In:



OSQ SERIES[™] FLOOD Flood Lighting Solutions

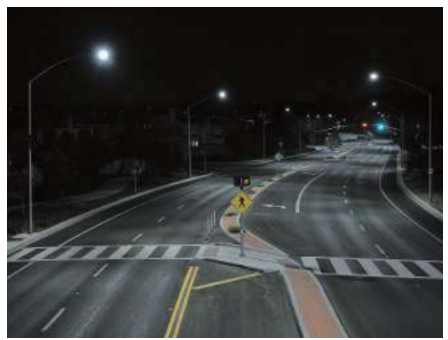


XSPW[™] LED WALL MOUNT Sleek, Modular Area Lighting Solutions



XSP SERIES STREET LIGHT High-Efficiency Street Light Solutions

XSP Series Street Lights







XSP1[™] (single-module)



XSP2[™] (double-module)

THE SHAPE YOU KNOW WITH THE PERFORMANCE YOU NEED.

Designed to resemble traditional cobra heads but with the performance only a Cree[®] LED solution can provide, the XSP Series is the result of a from-the-ground-up design that provides amazing illumination performance and value at the street level. Beyond substantial energy and maintenance savings, Cree achieves better optical control with our NanoOptic[®] Precision Delivery Grid[™] optic than other street lighting solutions. The Cree XSP Series street light is an affordable LED solution that doesn't sacrifice performance.

BENEFITS

- · Significant energy and maintenance savings
- Eliminate the relamping cycle
- Field Adjustable Output option for increased flexibility
- 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 3000K (+/-300K), 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- Exclusive Colorfast DeltaGuard® Finish
- Traditional cobra head appearance
- UL wet listed

APPLICATIONS

· Government & municipal, roadway



XSP Series Street Lights

Ordering Information

Example: BXSP-B-HT-2ME-A-40K-UL-S	V
LATTIPLE. DAST -D-TTT-ZIML-A-40R-0L-3	v

You May Also Be Interested In:



DPT SERIES POST-TOP LUMINAIRE Easily Convert Decorative Street Lights to LED



LEDWAY[®] SERIES STREET LIGHTS Versatile Street Light Solutions



XSP SERIES AREA Area Lighting Solutions

PRODUCT	VERSION	MOUNTING	OPTIC	INPUT POWER DESIGNATOR	CCT	VOLTAGE	COLOR OPTIONS	OPTIONS
BXSP BXSPR	B C	HT Horizontal Tenon	2ME** Type II Medium 2LG** Type II Long 3ME** Type II Medium 4ME** Type IV Medium 5ME Type V Medium 5SH Type V Short	A 53W (XSP1, B) 54W (XSP1) B 101W (XSP2, B) E 101W (XSP1, C) F 139W (XSP2, C)	30K 3000K 40K 4000K 57K 5700K	UL Universal 120–277V UH Universal 347-480V	BK Black BZ Bronze SV Silver	ML Multi-Level N Utility Label and NEMA® Photocell Receptacle Q9 Field Adjustable Output R NEMA® Photocell Receptacle

PRODUCT	VERSION	MOUNTING	OPTIC	MODULE (CCT)	INPUT POWER	VOLTAGE	COLOR OPTIONS	OPTIONS
BXSPR	A	O Horizontal Tenon	1** Type II Long 2** Type II Medium 3** Type III Medium	F 4000K M 5700K	C 42W G 25W	U Universal 120–277V	S Silver	N Utility Label and NEMA® Photocell Receptacle

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details. $\ast\ast$ Available with Backlight Shield when ordered with field-installed accessory

Mounting Options

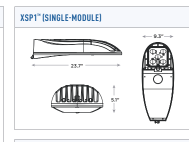
POLE SPECIFICATION **TENONS & BRACKETS** PD-*H4 Consult factory for more information. Square Internal Mount Horizontal Tenons (Steel) - Mounts to 4" (102mm) square aluminum or steel poles PT-*H Round External Mount Horizontal Tenons (Aluminum) - Mounts to 2.375"-3" (60-76mm) O.D. round aluminum or steel poles or tenons WM-2L Extended Horizontal Wall Mount Bracket -Mounts to wall, roof or side of wood pole PS PS5R PSRV XA-TMDA8 Round Tapered Crown-Weld® Square Round Steel Poles Direct Arm Pole Adaptor Bracket -Straight Steel Poles Steel Poles Mounts to 3 - 6" (76 - 152mm) round or square aluminum or steel poles * Specify mounting configuration.

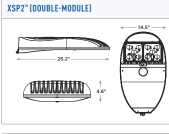
Accessory Information

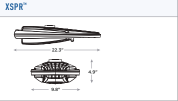
BIRD SPIKE OPTIONS	BACKLIGHT CONTROL SHIELD OPTIONS	FOUR POINT MOUNTING KIT
XA-SP1BRDSPK** (single-module) XA-SP2BRDSPK** (double-module)	Provides 1/2 Mounting Height Cutoff XA-SP1BLS (for use with single-module) XA-SP2BLS (for use with double-module)	XA-XSP4PTMNT** Includes large bracket for mounting to 2" (51mm) IP, 2.375" (60mm) 0.D. tenon, small bracket for mounting to 1.25" (32mm) IP, 1.66" (42mm) 0.D. tenon and mounting bolts

**does not apply to XSPR.









XSPR[®]

CREE 🔶



US



XSP Series High Output Street Lights







XSP1[™] High Output (single-module)



XSPR[™] High Output



XSP2[™] High Output (double-module)

THE SHAPE YOU KNOW WITH THE PERFORMANCE YOU NEED.

We've increased the lumen output for the successful XSP Series. The XSP High Output Series shares the same cobrahead style housing as the XSP Series, but delivers up to 18,523 lumens with incredible efficiency and illumination performance you need. In addition to substantial energy and maintenance savings, the XSP High Output Series achieves better optical control with the NanoOptic[®] Precision Delivery Grid[™] optic over incumbent street lighting solutions from 70W up to 250W.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Smart-city ready for increased flexibility
- 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- Exclusive Colorfast DeltaGuard® Finish
- Traditional cobra head appearance
- UL wet listed

APPLICATIONS

· Government & municipal, roadway



XSP Series High Output Street Lights

Ordering Information

Example: BXSP1-H0-HT-2ME-100W-40K-UL-SV

.....

Dimensions

You May Also Be Interested In:



DPT SERIES POST-TOP LUMINAIRE Easily Convert Decorative Street Lights to LED



LEDWAY® SERIES STREET LIGHTS Versatile Street Light Solutions

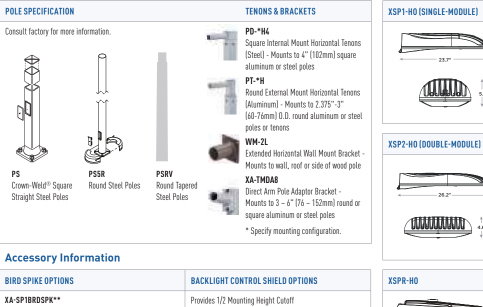


XSP SERIES AREA Area Lighting Solutions

PRODUCT	MOUNTING	OPTIC	INPUT POWER	CCT	VOLTAGE	COLOR OPTIONS	OPTIONS
BXSP1-HO	HT Horizontal Tenon	2ME* Type II Medium 2LG* Type II Long 3ME* Type III Medium 4ME* Type IV Medium	100W 100W (XSP1-HO) 165W 165W (XSP2-HO)	40K 4000K 57K 5700K	UL Universal 120–277V	BK Black BZ Bronze SV Silver	N Utility Label and NEMA Photocell Receptacle Q9 Field Adjustable Output R NEMA Photocell Receptacle
BXSPR-HO	HT Horizontal Tenon	2ME* Type II Medium 2LG* Type II Long 3ME* Type III Medium 5SH Type V Short (60W only)	60W 60W 80W 80W	40K 4000K 57K 5700K	UL Universal 120–277V	SV Silver	N Utility Label and NEMA Photocell Receptacle

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details. **Available with Backlight Shield when ordered with field-installed accessory

Mounting Options



BIRD SPIKE OPTIONS	BACKLIGHT CONTROL SHIELD OPTIONS
XA-SP1BRDSPK** (single-module) XA-SP2BRDSPK** (double-module)	Provides 1/2 Mounting Height Cutoff XA-SP1BLS (for use with single-module) XA-SP2BLS (for use with double-module) XA-SPR3BLS (for use with XSPR, 60W) XA-SPRBLS (for use with XSPR, 80W)



**does not apply to XSPR.







LEDway[®] Series Street Lights





LEDway - HT Mount



PROVEN PERFORMANCE, PROVEN VALUE.

Launched in 2008, LEDway[®] LED street lights are arguably the most successful street light in the world. Our LEDway street light has built a reputation based on performance and value. Available in 10-LED increments (20 to 120 LEDs), flexible drive currents and multiple optical distributions, the LEDway street light can be "right-sized" to provide exacting illumination performance that minimizes first cost while maximizing energy savings. While others can make performance promises, the LEDway street light has already delivered proven performance.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Patented NanoOptic[®] Technology
- Exclusive Colorfast DeltaGuard® Finish
- UL wet listed
- Meets CALTrans 611 Vibration Testing
- Certified to ANSI C136.31-2001, 3G Bridge and Overpass Vibration Standards
- 10K surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Field adjustable power conditions
- Remote monitoring compatibility
- Scalable design

APPLICATIONS

 Airports, auto dealerships, corporate & office, education, government & municipal, healthcare, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery, roadway

CREE ÷

LEDway[®] Series Street Lights

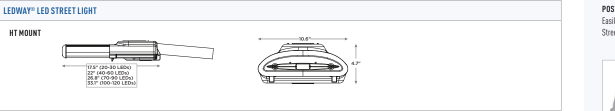
Ordering Information

Example: STR-LWY-4M-HT-06-E-UL-SV-700-IP

PRODUCT	OPTIC	MOUNTING	#OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR OPTIONS	DRIVE CURRENT	FACTORY INSTALLED Options
STR-LWY	2M Type I Medium 2S Type II Short 3M Type III Medium 4M Type IV Medium 5M Type V Medium	HT Horizontal Tenon	02 03 04 05 06 07 08 09 10 11 12	E	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver	525 525mA 700 700mA	DIM 0-10V Dimming R NEMA® Photocell Receptacle 40K 400DK CCT UTL Utility

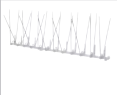
*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



Accessory Information

BIRD SPIKE OPTIONS



XA-BRDSPKHSG (for use with LEDway® housings) XA-BRDSPK30 (for use with 20 to 30 LED light engines) XA-BRDSPK60 (for use with 40 to 60 LED light engines) XA-BRDSPK90 (for use with 70 to 90 LED light engines) XA-BRDSPK120 (for use with 100 to 120 LED light engines)

EXTERNAL BACKLIGHT SHIELD OPTIONS

XA-XSLBLS30 (for use with 20 to 30 LED luminaires) XA-XSLBLS60 (for use with 40 to 60 LED luminaires) XA-XSLBLS90 (for use with 70 to 90 LED luminaires) XA-XSLBLS120 (for use with 100 to 120 LED luminaires)

You May Also Be Interested In:



IG SERIES PARKING STRUCTURE Parking Structure Solutions



DPT SERIES POST-TOP LUMINAIRE Easily Convert Decorative Street Lights to LED



CREE EDGE[™] TSP TRANSPORTATION MOUNT Bridge, Overpass & Tunnel Lighting Solutions

Mounting Options





LEDway[®] Series High Output Street Lights





High Output - Single

High Output - Double





MEETING DEMANDING ROADWAY APPLICATION REQUIREMENTS.

The LEDway[®] Series High Output street light with its unrivaled lumen output for roadway lighting expands the application range replacing up to 400W HPS. With industry-leading optimized optical control and adjustable output for versatility, the LEDway Series High Output street light significantly improves the economic value for the application.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Patented NanoOptic[®] Technology
- Exclusive Colorfast DeltaGuard® Finish
- UL wet listed
- Vibration standards
- 10K surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Optional field adjustable power conditions
- · Remote monitoring compatibility
- Scalable design

APPLICATIONS

 Airports, auto dealerships, corporate & office, education, government & municipal, healthcare, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery, roadway

CREE 🔶

LEDway® Series High Output Street Lights

Ordering Information

Example: STR-LWY-2ME-HT-1-F-UL-SV-A-40K

Dimensions

"A"

10.6" (269mm)

DIMENSION

''A''

''A''

(6

MEASUREMENTS

23.5" (597mm)

34.9" (886mm)

You May Also Be Interested In:



OSQ SERIES AREA Low-Profile Area Lighting Solutions



XSP SERIES WALL PACK Affordable Site Lighting Solutions

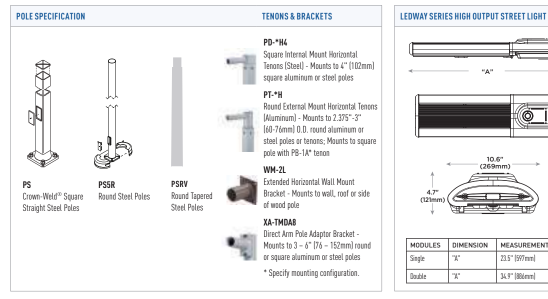


CREE EDGE[™] TSP TRANSPORTATION MOUNT Bridge, Overpass & Tunnel Lighting Solutions

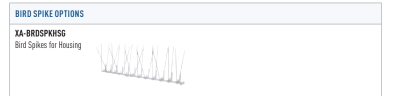
PRODUCT	OPTIC	MOUNTING	MODULE	SERIES	VOLTAGE	COLOR Options	INPUT POWER Designator	ССТ	FACTORY INSTALLED Options
STR LWY	2ME Type II Medium 2LG Type II Long 3ME Type III Medium 4ME Type IV Medium	HT Horizontal Tenon	1 Single Module 2 Double Module	F	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	A Single Module 136W Double Module 274W	30K 3000K 40K 4000K 57K 5700K	DIM 0-10V Dimming F Fuse N No Quick Disconnect Harness or Leveling Bubble PD Power Door Q Field Adjustable Output R NEMA®Photocell Receptacle SC Door Safety Tether UTL Utility

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Mounting Options



Accessory Information









Cree Edge[™] Series Transportation Luminaire





Cree Edge™ Transportation Mount



Cree Edge[™] High Output Transportation Mount



BRIDGES, OVERPASSES AND TUNNELS — NO PROBLEM.

The Cree Edge[™] TSP Transportation Mount is designed for high vibration areas such as bridges, overpasses, roadways and tunnels and helps reduce costs associated with maintaining high-traveled areas. Visibility and safety for vehicular and pedestrian traffic can be dramatically increased with overall improvements in illumination performance.

BENEFITS

- Increased visibility and safety for pedestrians and vehicles
- Lower maintenance costs

FEATURES

- Mounting options: direct, catenary or pendant
- UL and cUL listed
- Through-wiring for easy installation
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2

APPLICATIONS

· Government & municipal, roadway

Cree Edge™ Series Transportation Luminaire

PRODUCT	OPTIC		MOUNTING	# OF LEDS (X10)	VERSION	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
TSP EDG	1S Type I Short 2M Type II Medium 2S Type II Short 3M Type III Medium 4M Type IV Medium 5M Type V Medium 5S Type V Short	PS Petroleum Symmetric 15 15-degree Flood 25 25-degree Flood 40 40-degree Flood	DM Direct Mount PD1 1-1/4 NPSM Mounting System PD2 1-1/2 NPSM Mounting System CM Catenary Mount	04 06 08 10 12 14 16 24	E	UL Universal 120-277V UH Universal 347-480V 25D 250VDC	SV Sliver BZ Bronze BK Black WH White	350 350mA 525 525mA 700 700mA	40K 4000K CCT DIM 0-10V Dimming F Fuse HL High/Low (175/350/525 Dual Circuit Input)
PRODUCT	OPTIC		MOUNTING	# OF LEDS (X10)	VERSION	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
TSP EHO	1S Type I Short 2S Type II Short 3M Type III Medium	5S Type V Short N6 NEMA® ó	DM Direct Surface	12 24	E	UL Universal 120-277V UH Universal 347-480V	SV Sliver BZ Bronze BK Black WH White	700 700mA 1000 1000mA	40K 4000K CCT 50K 5000K CCT DIM 0-10V Dimming F Fuse ML Multi-Level

Ordering Information

Example: TSP-EDG-2M-DM-06-E-UL-SV-525-DIM

You May Also Be Interested In:



VG SERIES PARKING STRUCTURE Scalable, Versatile Parking Structure Solutions



CREE EDGE[™] SERIES WALL MOUNT Wall Mount Lighting Solutions

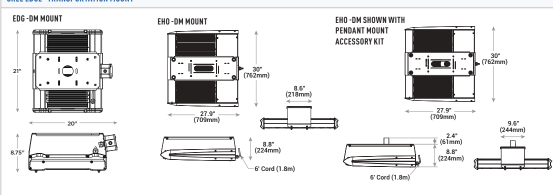


CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions

CREE EDGE[™] TRANSPORTATION MOUNT



Accessory Information

ACCESSORIES FOR HIGH OUTPUT	
EHO-HC Hook & Cord Mount Kit EHO-PD1 Pendant 1-1/4" NPSM Mount Kit EHO-PD2 Pendant 1-1/2" NPSM Mount Kit	





US

LED DECORATIVE STREET & ROADWAY

With the Cree® LED lighting solutions, there is no need to change the historical ambiance of the streetscape. You can simply transform existing inefficient metal halide, high pressure sodium and mercury vapor post-top luminaires into energy-efficient, low-maintenance LED luminaires. The result is improved optical control and target efficacy that combines a classic day-form style with a beautiful nightscape appearance.



p.112

p.114



DPT Series LED Post-Top Luminaire

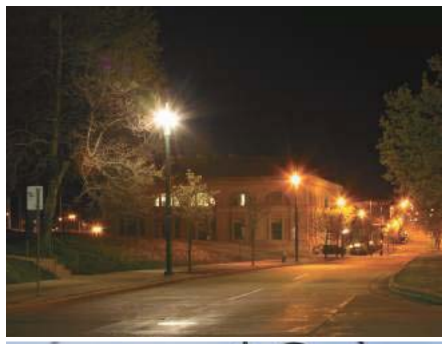
- Minimum 70 CRI
- CCT: 3000K (+/- 300K); 4000K (+/- 300K)
- Made with Cree® LED Technology
- Utilizes a standalone UL 1598 compliant light engine
- Suitable for damp locations
- 6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2



LED Upgrade Kit

- Minimum 70 CRI
- CCT: 2700K (+/-300K), 4000K (+/-300K)
- 0-10V dimming option
- Field Adjustable Output for increased flexibility
- Reuses most of existing luminaire for little waste

DPT Series Post-Top Luminaire





DPT Series Post-Top Luminaire



MAINTAIN YOUR DAY FORM. MODERNIZE THE POST-TOP WITH EASE.

Don't get fooled into purchasing new luminaires or losing compliance with other decorative post-top lighting solutions. With the DPT Series, you can have all the great benefits of performance, energy savings and reduced maintenance of a LED luminaire, because it's designed to be a "luminaire within a luminaire." Designed to replace up to 70W Metal Halide or High Pressure Sodium and up to 175W Mercury Vapor lamps, the DPT luminaire utilizes a standalone UL 1598 compliant light engine and a universal mounting base that can be mounted in new or existing installations with both medium and mogul base sockets. Preserve the historic look of the streetscape, maintain safety and eliminate compliance hurdles with the DPT Series.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate compliance hurdles
- Reduce waste by using the existing luminaire
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 3000K (+/- 300K); 4000K (+/- 300K)
- Made with Cree® LED Technology
- Utilizes a standalone UL 1598 compliant light engine
- Suitable for damp locations
- 6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2

CREE 🔶

APPLICATIONS

· Government, education, municipal, roadway

DPT Series Post-Top Luminaire

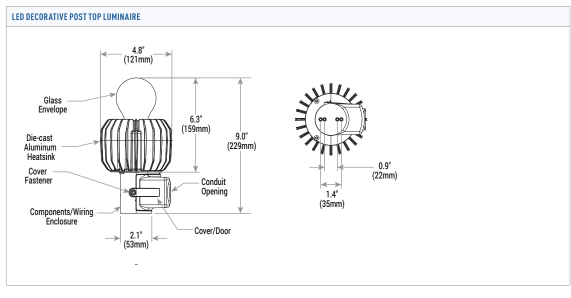
Ordering Information

Example: DPT-A-SB-FR-A-30K-UL-UF

PRODUCT	VERSION	MOUNTING	LENS	INPUT POWER Designator	CCT	VOLTAGE	COLOR
DPT	A	SB Surface Base	FR Frosted Glass Lens	A 34W	30K 3000K 40K 4000K	UL Universal 120-277V	UF Unfinished

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



Accessory Information

EXTERNAL BACKLIGHT SHIELD OPTIONS

Backlight Control Shield

DPT-BLS

No hardware required
May not be used in combination with the uplight shield

Uplight Shield for Base-Down Applications

DPT-ULSBD

- Provides 65% cutoff

- Required for DLC qualification

- May not be used in combination with the backlight control shield

You May Also Be Interested In:



OSQ SERIES AREA Low-Profile Area Lighting Solutions



XSP SERIES WALL PACK Affordable Site Lighting Solutions



304 SERIES" PARKING STRUCTURE Low-Profile Parking Structure Lighting Solutions



Traditional Post-Top Upgrade Kit







BXRAAE Kit for Holophane® Esplanade® Teardrop





BXRAAB

BXRAAF Kit for Lumec® New Westminster Globe



BXRAAD Kit for Holophane® Kit for King Luminaire Washington PostLite® Acorn Washington Acorn



BXRAAH Kit for Holophane® Granville Utility Acorn w/ Hinged Door



YESTERDAY'S PRODUCTS, TODAY'S TECHNOLOGY.

The Cree® Traditional Post-Top Upgrade Kit allows owners to seamlessly transform their existing inefficient post-top luminaires with poor optical control into energy-efficient, low-maintenance LED luminaires. The result is improved optical control and target efficacy that combines a classic day-form style with a beautiful nightscape appearance. The easy-to-install upgrade kit uses most of the existing fixture, resulting in little waste while maintaining a consistent look — a seamless transition from yesterday to today.

BENEFITS

- Improved illumination performance
- · Significant energy and maintenance savings
- · Eliminate the relamping cycle
- Reduce waste by using the existing luminaire
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 2700K (+/-300K), 4000K (+/-300K)
- Patented NanoOptic® Technology
- UL wet listed
- . 10K surge suppression protection tested in accordance with IEEE/ANSI C62.41.2

APPLICATIONS

· Government & municipal, roadway

BXRAAK Kit for Holophane® Granville Utility Acorn w/ Removable Door





Traditional Post-Top Upgrade Kit

Orderin	g Inform	Exan	Example: BXRA-A-H-5-3-U-D-7-Y					
PRODUCT	VERSION	STYLE	OPTIC	# OF SIDES	VOLTAGE	INPUT POWER	COLOR TEMPERATURE	OPTIONS
BXRA	A	A Holophane® Granville Acorn B Holophane® Washington PostLite® Acorn D King Luminaire Washington Acorn E Holophane® Esplanade® Teardrop F Lumec® New Westminster Globe H Holophane® Granville Utility Acorn w/ Hinged Door K Holophane® Granville Utility Acorn w/ Removable Door	5 Symmetric Module	3	U Universal 120-277V V Universal 347-480V	D 65W-68W X 97W	1 2700K CCT 7 4000K CCT	Y O-10V Dimming

You May Also Be Interested In:



CREE EDGE** SERIES WALL MOUNT Wall Mount Lighting Solutions



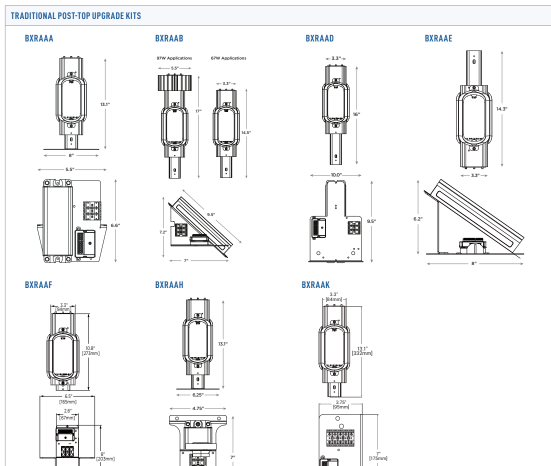
CREE EDGE[™] SERIES AREA Sleek, Modular Area Lighting Solutions



CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions





LED CANOPY & SOFFIT

Commercial and retail canopy lighting plays a vital role in the appearance and perception of a business. Traditional lighting products can leave businesses looking unsafe and uninviting due to reduced light levels and random lamp outages over time. Cree® LED products can offer a better approach resulting in significant energy and maintenance savings while improving illumination performance and appearance of a business during nighttime hours.



CPY Series

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Direct and pendant mounts
- Flat or drop lenses available
- Upgrade kit options
- Slim, low-profile design

228 Series[™]

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Multi-Level options
- Upgrade kit options
- Modular, low-profile design

304 Series[™]

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Driver centrally located
- Convenient electrical inspection access from below
- Modular, low-profile design

Cree Edge[™] Series

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Two-Level options
- Modular, low-profile design







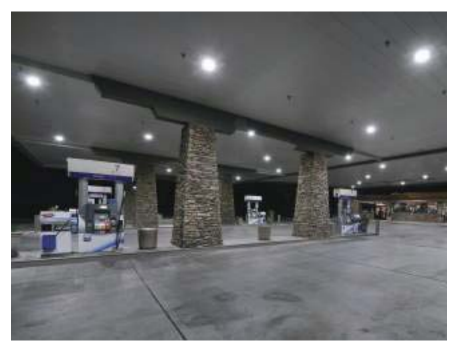
p.124

p.122

p.118

p.120

CPY Series Canopy & Soffit





CPY Series - Flat Lens



CPY Series - Drop Lens



"BEST IN CLASS" PERFORMANCE STANDARD.

The CPY250[™] fixture delivers up to 20,784 lumens under the canopy while consuming less power than traditional sources. Available in both flat and 1" prismatic drop lens, the CPY250[™] fixture provides two illumination aesthetics to meet both the visual, as well as the vertical and horizontal illumination performance needs of a typical canopy/soffit application.

BENEFITS

- Superior illumination performance
- Quick and easy installation
- Low total cost of ownership
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL listed
- Flat or drop lens option
- 0-10V dimming option (120W, 140W & 145W)
- Direct surface mount or pendant mount
- Slim, low-profile design
- Exclusive Colorfast DeltaGuard® Finish
- Class I, Division II Hazardous Location for select models

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, petroleum & convenience store, restaurant & hospitality, retail & grocery

CREE ÷

CPY Series Canopy & Soffit

Ordering Information

Example: CPY250-A-DM-D-A-UL-WH-DIM

2.0" (50mm) Flat Glass Lens

> 3/4" (19mm) NPT Conduit Entry

> > 15.0" (382mm)

Dimensions

DIRECT MOUNT

0.91" (23mm) Drop Lens

Gasket to Seal up to 4.25" (108mm) Canopy Cutout

> 7.2" (183mm)

Mounts with (4) Supplied Self-Sealing Sheet Metal Screws

You May Also Be Interested In:



OSQ SERIES AREA Low-Profile Area Lighting Solutions



XSP SERIES WALL PACK Affordable Site Lighting Solutions



LEDWAY® SERIES STREET LIGHTS Versatile Street Light Solutions

PRODUCT	VERSION	MOUNTING	OPTIC	INPUT POWER Designator	VOLTAGE	COLOR OPTIONS	FACTORY INSTALLE
CPY250	A	DM Direct PD Pendant	D 0.91" (23mm) Drop Lens F Flat Lens	A 82W B 120W C 43W D 140W E 145W	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH Whit	DIM 0-10V Dimming ML Multi-Level PML Programmable Multi-Level 40K 4000K

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

DIRECT MOUNT - CANOPY UPGRADE KITS

Used when replacing HID luminaires in existing open canopies.

XA-BXCCMW - for use with Jet-Phillips canopy luminaires

XA-BXCCNW - for use with Elsco Franciscan canopy luminaires

XA-BXCCPW - for use with LSI Dakota or Masters canopy luminaires

- XA-BXCCOW for use with Whiteway Riviera or Rig-A-Lite canopy luminaires
- XA-BXCCRW for use with Elsco Merrit canopy luminaires
- XA-BXCCSW for use with LSI Richmond or Whiteway Civic canopy luminaires

DIRECT MOUNT - JUNCTION BOX / STEM KIT

XA-BXCCJBOX - 6.0" (152mm) H x 3/4" (19mm) NPT Stem



DIRECT MOUNT - BEAUTY PLATE

Metal plate used when replacing surface-mounted HID luminaires. Painted Colorfast DeltaGuard® white. XA-BXCCBPW - Square 26" XA-BXCCBPB12W - Beauty Plate w/ 12" (305mm) Backer XA-BXCCBPB16W - Beauty Plate w/ 16" (406mm) Backer

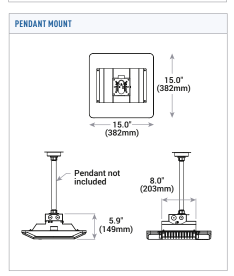


PENDANT MOUNT KITS

Pendant height from ceiling surface to bottom of fixture; mounting accessories or surface boxes will add to overall height XA-PS22KIT* - 22" (559mm) XA-PS12KIT* - 12" (305mm) XA-PS18KIT* - 18" (457mm)

HAND-HELD REMOTE

XA-SENSREM - For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required



11.0"

(279mm)





DLC



228 Series™ Recessed Canopy and Soffit





228 Series[™] Recessed Canopy



228 Series[™] Recessed Soffit



INNOVATIVE MODULAR DESIGN AND EASY INSTALLATION.

228 Series[™] luminaires dramatically improve site appearance while substantially reducing energy and maintenance costs. The 228 Series[™] luminaires are designed for multi-purpose use in exterior canopies such as petroleum stations, drive-thru banks and restaurants, and indoor retail or industrial spaces. The flexible 30- to 90-LED configurations allow for increased visibility and safety below canopies and around building perimeters. The 90-LED luminaires are ideal for areas requiring high illuminance levels.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty
- Designed for easy installation
- Suitable for use in single or double skin canopies with 12" or 16" panels
- Serviceable from below the canopy deck

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Field adjustable drive current
- Modular, low-profile design

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, petroleum & convenience store, restaurant & hospitality, retail & grocery

228 Series[™] Recessed Canopy and Soffit

Ordering Information

Example: CAN-228-PS-RM-06-E-UL-WH-700-ML

FAMILY	PRODUCT	OPTIC	MOUNTING		# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
CAN SFT	228	5M Type V Medium PS Petroleum Symmetric SL Sparkle Petroleum	RM Recessed RR Recessed Remodel RT1 Upgrade for Elsco Franciscan Series RT2 Upgrade for LSI Dakota or Masters Series RT3 Upgrade for Whiteway Riviera 2 or Rig-A-Lite Series	RT4 Upgrade for Elsco Merritt Series RT5 Upgrade for Jet-Philips Series RT6 Upgrade for LSI Richmond or Whiteway Civic Series	03 06 09	E	UL Universal 120-277V UH Universal 347-480V 12 120V 27 277V	BK Black BZ Bronze WH White	350 350mA 525 525mA 700 700mA 900 900mA	40K 4000K CCT DIM 0-10V Dimming IC IC Rated ML Multi-Level PML Programmable Multi-Level

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

UPGRADE PLATE KIT (CAN-228 MODELS ONLY)

Used when replacing recessed HID luminaires in existing open canopies. For use with canopies that are greater than 2-1/2" in height: XA-CT30F021W - for use with 30-LED canopy lights XA-CT00F021W - for use with 60-LED canopy lights For use with shallow canopies that are less than 2-1/2" in height: XA-CT00F021WS - for use with 30-LED canopy lights XA-CT00F021WS - for use with 60-LED canopy lights XA-CT00F021WS - for use with 90-LED canopy lights XA-CT00F021WS - for use with 90-LED canopy lights

UPGRADE PLATE KIT - PLASTIC (CAN-228 MODELS ONLY)

Kits without backer plates—for use with canopies that have maximum of 7" diameter cut hole: XA-CT30B047W - for use with 30-LED canopy lights XA-CT90B047W - for use with 00-LED canopy lights Kits without backer plates—for use with 12" or 16" canopies that have maximum of 10" x 10" diameter cut hole: XA-CT30C241W - for use with 30-LED canopy lights XA-CT40C241W - for use with 60-LED canopy lights XA-CT40C241W - for use with 90-LED canopy lights XA-CT40C241W - for use with 90-LED canopy lights XA-CT40C241W - for use with 16" canopies that have maximum of 12" diameter or 12" x 12" cut hole: XA-CT30C242W - for use with 30-LED canopy lights XA-CT40C642W - for use with 30-LED canopy lights XA-CT40C642W - for use with 00-LED canopy lights XA-CT40C642W - for use with 00-LED canopy lights XA-CT40C642W - for use with 90-LED canopy lights XA-CT40C642W - for use with 90-LED canopy lights

UPGRADE PLATE KIT - METAL (CAN-228 MODELS ONLY)

Metal plate used when replacing surface-mounted HID luminaires. Painted DeltaGuard[®] white. Must be field cut to match luminaire opening. **XA-CTP26X24WT** - Spans two 12" deck panels

XA-CTP26X32WT - Spans two 16" deck panels

Accessory Information

HAND-HELD REMOTE

XA-SENSREM -For successful implementation of programmable multi-level option, a minimum of one hand-held remote is required

MOUNTING C CHANNELS (SFT-228 MODELS ONLY)

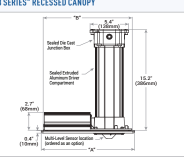
XA-MC14 Mounting C Channel - 14" (356mm) Long XA-MC22 Mounting C Channel - 22" (559mm) Long XA-MC30 Mounting C Channel - 30" (762mm) Long

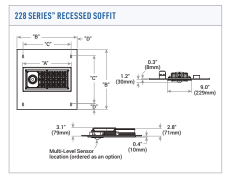
MOUNTING BRACKETS (SFT-228 MODELS ONLY)

XA-MB4 - Kit contains 4

Dimensions

228 SERIES[™] RECESSED CANOPY





You May Also Be Interested In:



CREE EDGE™ SERIES AREA Sleek, Modular Area Lighting Solutions



XSP SERIES WALL PACK Affordable Site Lighting Solutions



LEDWAY® SERIES STREET LIGHTS Versatile Street Light Solutions

304 Series[™] Recessed Canopy and Soffit





304 Series[™] Recessed Canopy



304 Series[™] Recessed Soffit



AN INVESTMENT IN SAVINGS THAT LOOKS GREAT FOR YEARS.

The 304 Series[™] canopy luminaire can dramatically improve illumination performance while saving significant energy consumption. In addition, since it is designed to operate nearly maintenance-free for more than a decade, routine service calls and disruptions required of traditional technologies can be a thing of the past. Available in 40- or 60-LED configurations, multiple optical distributions, drive currents and mounting options, the CAN-304 is an affordable solution that's not short on performance.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- International Dark Sky Association approved
- Centrally-located driver provides ease of installation and through-wiring (daisy chaining luminaires)
- Convenient electrical inspection access from below the luminaire

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, petroleum & convenience store, restaurant & hospitality, retail & grocery

CREE 🔶

304 Series[™] Recessed Canopy and Soffit

PRODUCT	OPTIC	MOUNTING	# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR OPTIONS	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
CAN 304 SFT 304	5M Type V Medium 5S Type V Short PS Petroleum Symmetric SL Sparkle Petroleum	RM Recessed RS Recessed Single Skin RD Recessed Double Skin RT1 Upgrade for Elsco Franciscan Series RT2 Upgrade for LSI Dakota or Masters Series RT3 Upgrade for Whiteway Riviera 2 or Rig-A-Lite Series RT4 Upgrade for Elsco Merritt Series RT5 Upgrade for Jet-Philips Series	04 06	E	UL Universal 120-277V UH Universal 347-480V 12 120V 27 277V	WH White SV Silver BZ Bronze BK Black	350 350mA 525 525mA 700 700mA	40K 4000K CCT DIM 0-10V Dimming F Fuse ML Multi-Level PML Programmable Multi-Level IC IC Rated

Example: CAN-304-5M-RD-04-E-UL-WH-700-ML

HAND-HELD REMOTE

-For successful implementation of programmable multi-level option, a

minimum of one hand-held remote is required

XA-SENSREM

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

HANGER BAR - MOUNTING BRACKETS

XA-MB4 - Kit contains 4

HANGER BAR - MOUNTING C-CHANNEL

XA-MC14

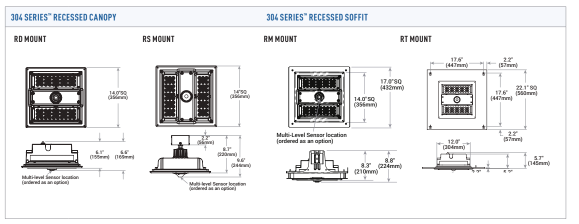
- Pair of 14" (356mm) rigid 3/4" x 1/2" (19mm x 13mm) galvanized C-Channel bars

XA-MC22 - Pair of 22" (559mm) rigid 3/4" x 1/2" (19mm x 13mm) galvanized C-Channel bars

XA-MC30

- Pair of 30" (762mm) rigid 3/4" x 1/2" (19mm x 13mm) galvanized C-Channel bars

Dimensions



You May Also Be Interested In:



304 SERIES™ FLOOD Low-Profile Flood Lighting Solutions



304 SERIES™ PARKING STRUCTURE Low-Profile Parking Structure Lighting Solutions

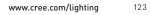


304 SERIES[™] INTERIOR High-Performance Interior Lighting Solutions

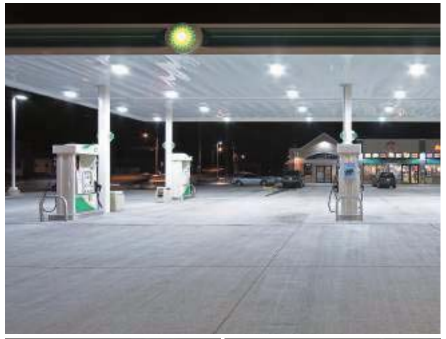


ida

lus



Cree Edge[™] Series Surface Mount Canopy





Cree Edge[™] Surface Mount Canopy



THE PRODUCT THAT HELPED START A REVOLUTION.

Successfully launched in 2007, Cree Edge[™] canopy products helped set the standard for performance and value. Available in a variety of LED counts, multiple drive currents and optical distributions, Cree Edge[™] canopy luminaires offer a scalable solution that provides exacting illumination performance. Cree Edge[™] canopy luminaires have continued to advance over the years and offer more value today than ever before.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Compliance IES BUG ratings available
- Photometric testing to IESNA-79-08 standards
- Two-Level options
- Modular, low-profile design

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, petroleum & convenience store, restaurant & hospitality, retail & grocery

CREE ÷

Cree Edge[™] Series Surface Mount Canopy

Ordering Information

Example: CAN-EDG-3M-DM-06-E-UL-SV-525-ML

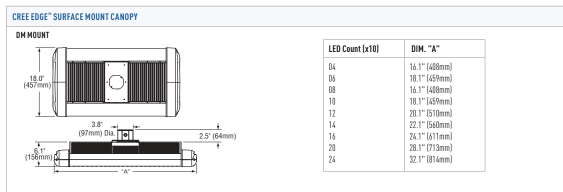
FAMILY	PRODUCT	OPTIC		MOUNTING	# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
CAN	EDG	1S Type I Short 3M Type III Medium 5M Type V Medium 5S Type V Short PS Petroleum Symmetric SL Sparkle Petroleum	15° Flood 25 25° Flood 40° Flood 70 70° Flood	DM Direct PD Pendant UP Uplight	04 06 08 10 12 14 16 20 24	E	UL Universal 120-277V UH Universal 347-480V 34 340V	WH White SV Silver BZ Bronze BK Black	350 350mA 525 525mA 700 700mA	40K 40K CCT DIM 0-10V Dimming F Fuse HL High/Low (175/350/525, Dual Circuit Input) ML Multi-Level Photocell PML Programmable Multi-Level

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

BIRD SPIKE OPTION	ADAPTOR PLATE KIT	LEVELER	PENDANT KIT OPTIONS	PENDANT FITTING	HAND-HELD
(DM AND PD MOUNTS ONLY)	(DM MODELS ONLY)	(PD MODELS ONLY)	(PD MODELS ONLY)	(PD MODELS ONLY)	REMOTE
AND THE SHOP AND THE REPORT OF THE REPORT	XA-CLSB16 - For use when mounting fixture to solid surfaces	XA-PNDTLVL - For 0–13° sloped ceilings	XA-CL12KIT - 12" (305mm)* XA-CL18KIT - 18" (457mm)* XA-CL22KIT - 22" (559mm)* * Pendant height to bottom of fixture; mounting accessories or surface boxes will add to overall height.	XA-PSFTG XA-CLHOOK - 3/4" hook adaptor	XA-SENSREM -For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required

Dimensions



You May Also Be Interested In:



VG SERIES PARKING STRUCTURE Scalable, Versatile Parking Structure Solutions



CREE EDGE[™] SERIES WALL MOUNT Wall Mount Lighting Solutions



CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions



LED PARKING STRUCTURE

There are few better opportunities for LED lighting than parking structures. Typical parking structures operate 24 hours a day, seven days a week. That's a lot of wasted energy and maintenance costs when using traditional light sources. Cree[®] LED solutions in this space can provide significant energy and maintenance savings, as well as improved illumination performance and reliability.



IG Series

• Minimum 80 CRI

- Acrylic Lenses with DiamondFacet[™] optical elements

• Utilizes WaveMax™ Technology

• CCT: 4000K (+/- 300K), 5700K (+/- 500K)

- Technology driven design
- 6% Uplight
- UL wet listed
- IP66 rated

304 Series

- Minimum 70 CRI
- CCT: 4000K, 5700K
- UL wet listed
- IP66 rated
- Multi-Level options, integrated occupancy sensor
- Modular, low-profile design

9

VG Series

- Minimum 70 CRI
- CCT: 4000K, 5700K
- UL wet listed
- IP66 rated
- Multi-Level options, integrated occupancy sensor
- Compact low-profile design

p.130

p.132

IG Series Parking Structure





IG Series



LOW-GLARE ILLUMINATION WITH HIGH-ENERGY EFFICIENCY

Lighting the parking garage presents particular challenges, and the IG Series with WaveMax[™] Technology is built for the job. WaveMax[™] Technology provides unmatched low-glare comfort and decreased LED source luminance to cast rich illumination that maximizes detail and defeats shadows. The IG Series delivers unprecedented low-glare illumination, exceptional energy efficiency and fast payback, redefining how you think about parking garage lighting.

BENEFITS

- Low-glare illumination
- Low energy consumption
- Easy installation
- Standard 10-year limited warranty on luminaire

FEATURES

- Minimum 80 CRI
- CCT: 4000K (+/- 300K), 5700K (+/- 500K)
- Initial Delivered Lumens: 3,910 or 7,500 lumens
- Efficacy: Up to 118 LPW
- Utilizes WaveMax[™] Technology
- Acrylic Lenses with DiamondFacet[™] optical elements
- Low profile, lightweight design
- 6% Uplight
- IP66 rated

APPLICATIONS

• Airport, education, government, healthcare and retail

IG Series Parking Structure

Ordering Information

Example: Mount: IG-JBWH + Luminaire: IG-A-NM-5S-A-40K-UL-WH

Fully assembled luminaire is composed of two components that must be ordered separately

MOUNT (Luminaire must be ordered separately)

IG-JB Junction Box WH IG-PD Pendant White

LUMINAIRE	(LUMINAIRE M	IUST BE ORDERI	ED SEPARATELY)				
PRODUCT	MOUNTING	OPTIC	INPUT POWER DESIGNATOR	CCT	VOLTAGE	COLOR	OPTIONS
IG	NM No Mount	5S Type V Short	A 33W, 3,910 lumens - 118 LPW J 66W, 7,500 lumens -114 LPW	40K 4000K 57K 5700K	UL 120-277V 34 347V	WH White	PML Programmable Multi-Level - Refer to PML spec sheet for details

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

FIELD-INSTALLED

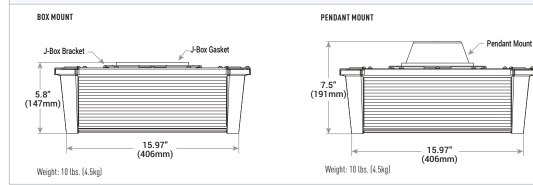
Hand-Held Remote

XA-SENSREM

- For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required

Dimensions

IG SERIES PARKING STRUCTURE



You May Also Be Interested In:



OSQ SERIES AREA Sleek, Modular Area Lighting Solutions



CPY SERIES CANOPY Outdoor Canopy Solutions



CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions





304 Series[™] Parking Structure





304 Series[™] Parking Structure



AN OPERATING BUDGET'S NEW BEST FRIEND.

Although LED solutions are well-suited for many applications today, few have the potential to match the opportunity parking structures offer in terms of energy and maintenance savings. Our 304 Series[™] luminaire is uniquely qualified to meet the needs in this space, providing improved illumination performance while significantly reducing energy and maintenance costs. Available in 40- or 60-LED configurations, three power conditions and multiple optical distributions, the 304 Series Parking Structure luminaire is an affordable solution that's not short on performance. Add our optional integrated occupancy sensor and make a great energy savings story even better.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/- 300K), 5700K (+/- 500K)
- Exclusive Colorfast DeltaGuard[®] Finish
- UL wet listed
- Multi-Level options
- · Integrated occupancy sensor
- Low-profile design

APPLICATIONS

• Airport, corporate & office, education, healthcare and retail

304 Series[™] Parking Structure

Ordering Information

Example: PKG-304-5M-HC-04-E-UL-SV-525-ML

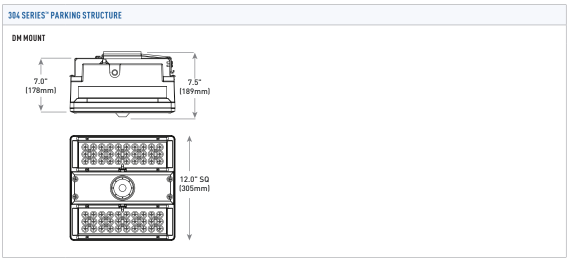
PRODUCT	OPTIC	MOUNTING	# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR Options	DRIVE CURRENT	OPTIONS
PKG-304	5M Type V Medium 5S Type V Short PS Petroleum Symmetric SL Sparkle Petroleum 40 40-degree	DM Direct Mount HC Hook and Cord PD Pendant Mount	04 06	E	UL Universal 120-277V UH Universal 347-480V	SV Silver BZ Bronze BK Black WH White	350 350mA 525 525mA 700 700mA (Standard)	40K 4000K CCT DIM 0-10V Dimming F Fuse J Alternate Junction Box ML Multi-Level (75/525) PML Programmable Multi-Level

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

FIELD-INSTALLED		
Pendant Mount Kits Pendant height from ceiling surface to bottom of the luminaire; mounting accessories or surface boxes will add to overall height XA-PS12KIT – 12" (305mm) XA-PS18KIT – 18" (457mm) XA-PS22KIT – 22" (559mm)	Hook & Cord Mount Locking Type Plug XA-L515P - 120V XA-L615P - 208/240V XA-L715P - 277V XA-L3720P - 347V Hook & Cord Mount Locking Type Receptacle	Hand-Held Remote XA-SENSREM For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required
Pendant Mount Fitting XA-PSFTG** – Pendant Fitting Pendant Mount Leveler XA-PNDTIVL – Leveler for 0-13° Sloped Ceilings	XA-L515R - 208/240V XA-L615R - 208/240V XA-L715R - 277V XA-L720R - 347V	
Bird Guard XA-XCPBRDGRD – For Pendant or Hook & Cord Mount Only	Hook & Cord Mount Steady Lock SL-C – Steady Lock for Eyebolt	
**Must specify color		

Dimensions





CREE EDGE[®] SERIES CANOPY Low-Profile, Easy-Mount Canopy Lighting Solutions



CPY SERIES CANOPY Outdoor Canopy Solutions



CREE EDGE[™]SERIES FLOOD Flood Lighting Solutions





VG Series Vehicle Garage







REIMAGINE PARKING STRUCTURES WITH UNIFORM LED LIGHTING.

The VG Series parking structure luminaire delivers optimal, low-glare illumination by intelligently eliminating direct view of the LEDs with a revolutionary optical system. The state-of-the-art optical system combines the use of indirect view LEDs, an internal reflector and a precision designed lens to distribute illumination at key angles with low glare, exceptional uniformity and desirable uplight. Whether it's an existing parking structure or new construction, the VG Series with its high-performance optical system, architectural aesthetic design and low initial cost delivers where it matters.

BENEFITS

- Indirect view optical system
- Low glare and exceptional uniform lighting
- Easy and quick installation
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/- 300K), 5700K (+/- 500K)
- UL wet listed, IP66 rated
- Multi-Level options, integrated occupancy sensor
- Modular, low-profile design

APPLICATIONS

• Airport, corporate & office, education, healthcare, and retail

CREE ÷

VG Series Vehicle Garage

Ordering Information

Α

PRODUCT

VG

VERSION

MOUNTING

DM

COLOR Options **INPUT POWER** ССТ VOLTAGE OPTIONS DESIGNATOR 40K UL BK ML A

Surface Direct Type V Medium 50W 4000K Universal Black Multi-Level JB 5W 57K 120-277V BZ PML J-Box Type V Wide 5700K Bronze Programmable PD SV SV SV SV

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

BIRD SHROUD

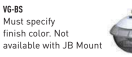
Accessory Information



VG-BS

OPTIC

5M





HAND-HELD REMOTE

XA-SENSREM For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required

Dimensions

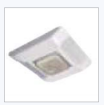
VG SERIES PARKING STRUCTURE DM MOUNT JB MOUNT PD MOUNT Supplied by Other 4.3 '. 3. (94mi ⊻ Acrvlic L Acrylic Lens V Die Cast (22mm) 0.8" 1 0.8" sor location Multi-I

Example: VG-A-DM-5M-A-40K-UL-SV

You May Also Be Interested In:



OSQ SERIES AREA Sleek, Modular Area Lighting Solutions



CPY SERIES CANOPY Outdoor Canopy Solutions



CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions

LED FLOOD

The term flood lighting seems to imply limited optical control. Not from a Cree® lighting solution. Cree LED Flood products provide exacting control to meet a wide range of applications. From general illumination for parking lots to tight beams of light that precisely accent architecture and flags, Cree has the optical choices and control needed to effectively illuminate most any application.



OSQ Series

- Minimum 70 CRI (4000K, 5700K), 80 CRI (3000K)
- CCT: 3000K (+/- 300K), 4000K (+/- 300K), 5700K (+/- 500K)
- Utilizes NanoOptic[®] Technology
- Lumen Range: 7,644 25,000
- cULus Listed

Cree Edge[™] Series

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Modular, low-profile design



304 Series[™]

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Low-profile design

OL Series[™]



- CCT: 3500K (+/-100K), 4000K (+/-100K), 5700K (+/-500K)
- UL wet listed

• Minimum 70 CRI

- Step and continuous dimming options
- 360° adjustability in 5° increments
- Available in 2-, 4- and 8-foot lengths

p.138

p.136

OSQ Series Flood







OSQ[™] Flood







FAÇADES THAT INVITE AND IMPRESS.

Improve the overall look of your facades and signage with the OSQ[™] LED luminaire. The slim, low profile design adds architectural appeal to any general flood lighting application with crisp uniform white light. With remarkable color quality and smooth white light, buildings and signage will stand out in the crowd.

BENEFITS

- Suitable upgrade for HID applications up to 750 Watts
- Simple installation and angle adjustment
- Slim, low-profile design
- · Improved energy and maintenance savings
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI (4000K & 5700K); 80 CRI (3000K)
- CCT: 4000K (+/- 300K), 5700K (+/- 500K)
- Exclusive Colorfast DeltaGuard[®] Finish
- Utilizes NanoOptic[®] Technology
- cULus Listed

APPLICATIONS

 Airport, Auto Dealership, Corporate & Office, Education, Government, Healthcare, Industrial & Warehouse, Municipal, Pedestrian, Petroleum & Convenience Stores, Recreation & Public Venues, Restaurants & Hospitality, Retail & Grocery, Roadway

www.cree.com/lighting

136

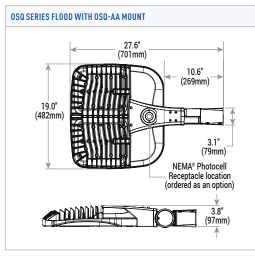
CREE ᆃ

OSQ Series Flood

Orderin	ng Inform	nation		E	xample:	Mount: 0S	+ AA-SV	Lumina	aire: OSQ-A-NM-WSN-A-40K-UL-SV	You May Also Be
MOUNT				COLOR	OPTIONS					Interested In:
OSQ-AA Adjustable A	rm			BK Black BZ Bronze		SV Silver WH White				
PRODUCT	VERSION	MOUNTING	OPTIC	INPUT POWER DESIGNATOR	CCT	VOLTAGE	COLOR OPTIONS	OPTION	IS	
050	A	NM No Mount	ASYMMETRIC: 2ME Type II Medium 3ME Type III Medium 4ME Type IV Medium SYMMETRIC: 5ME Type V Medium 5SH Type V Medium 5SH Type V Short WSN Wide Sign 15D 15° Flood 25D 25° Flood 40D 40° Flood 60° Flood	A 112W J 168W S 223W U 215W B 86W K 130W T 171W U 215W	30K 3000K 40K 57K 5700K	UL Universal 120–277V UH Universal 347–480V	BK Black BZ Bronze SV Silver WH White	DIM F ML PML2 Q9 R R RL RR	 D-10V Dimming Control by others Refer to Dimming spec sheet for details Can't exceed Wattage of specified input power designator Fuse When code dictates fusing, use time delay fuse Multi-Level Refer to ML spec sheet for details High: 100%, Low: 30% Intended for downlight applications at 0° tilt Programmable Multi-Level, 20-40' Mounting Height Refer to PML spec sheet for details Intended for downlight applications at 0° tilt Programmable Multi-Level, 10-30' Mounting Height Refer to PML spec sheet for details Intended for downlight applications at 0° tilt Programmable Multi-Level, 10-30' Mounting Height Refer to PML spec sheet for details Intended for downlight applications at 0° tilt Field Adjustable Output Refer to Field Adjustable Output spec sheet for details Intended for downlight applications at 0° tilt Field Adjustable Output Refer to Field Adjustable Output spec sheet for details Intended for downlight applications at 0° tilt Field Adjustable Output Refer to Field Adjustable Output spec sheet for details Intended for downlight applications swith maximum 45° tilt 3-pin receptacle per ANSI C136.10 Photocell and shorting cap by others Rotate Left LED and optic are rotated to the left 	IG SERIES PARKING STRUCTURE Parking Structure Solutions Image: Structure Solution Image: Structure Solution

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Dimensions



Accessory Information

BACKLIGHT SHIELD

OSQ-BLSMF – Front facing optics **OSQ-BLSMR** – Rotated optics

HAND-HELD REMOTE

XA-SENSREM for PML Option







Cree Edge[™] Series Flood





Cree Edge[™] High Output Flood



Cree Edge™ Flood Square



A FLOOD LIGHTING SOLUTION WITH PRECISE OPTICAL CONTROL.

Cree Edge[™] Flood products offer precise optical control that is not typically synonymous with flood lighting solutions. Available in multiple optical distributions as well as LED counts and power conditions, Cree Edge[™] Flood luminaires offer exacting illumination performance that also maximizes energy savings.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Exclusive Colorfast DeltaGuard® Finish
- UL wet listed
- Two-Level options
- Modular, low-profile design

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery



Cree Edge™ Series Flood

Ordering Information

Example: FLD-EDG-15-AA-12-E-UL-SV-525-40K

You May Also Be Interested In:



VG SERIES PARKING STRUCTURE Scalable, Versatile Parking Structure Solutions



CREE EDGE[™] SERIES WALL MOUNT Wall Mount Lighting Solutions



CREE EDGE[™] AREA Sleek, Modular Area Lighting Solutions

PRODUCT	OPTIC	MOUNTING	# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR OPTIONS	DRIVE CURRENT	FACTORY INSTALLED Options
FLD-EHO FLD-EDG	N6 NEMA [∞] 6 SN Sign 15 15° 25° 25° 40 40° 70 70°	AA Adjustable Arm SA Side Arm Mount HV Horizontal/Vertical Tenon	02 04 06 08 10 12 14 16 24	E	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA 700 700mA 1000 1000mA	40K 4000K CCT 50K 5000K CCT DIM 0-10V Dimming F Fuse HL High/Low (175/350/525 Dual Circuit Input) P Photocell R NEMA® Photocell Recept ML Multi-Level (75/525)

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

BIRD SPIKE OPTIONS		BACKLIGHT CONTROL SHIELDS
	XA-BRDSPK (EDG model only)	XA-20BLS-4 (EDG models only)
NWWW N DV	XA-BRDSPKXAK12 (EHO models only for 120 LED luminaires)	XA-30BLS-4 (EHO models only for 120 luminaires)
RAAAAM	XA-BRDSPKXAK24 (EHO models only for 240 LED luminaires)	XA-30BLS-8 (EHO models only for 240 luminaires)

Dimensions

CREE EDGE [™] HIGH OUTPUT FLOOD	CREE EDGE [™] FLOOD	SUUAKE	SA MOUN	II LINE		
HV MOUNT	AA MOUNT		SA MOUNT			
(B53mm) $(B53mm)$ $(B53$		12.1*-32.1*		18.0" (458mm)	*A"	
↓ 15.3″	4.3"O	29.6"	(42mm) €	"A"		
(389mm)	¥		u			
(389mm) □ □ ↓	LED Count (x10) Dim. "A"	Weight	LED Count (x10)	Dim. "A"	Weight	
HV Mount (shown in vertical position)	LED Count (x10) Dim. "A" 02 12.1* (306m		LED Count (x10)	Dim. "A" 16.0° (406mm)	Weight 25 lbs. (11kg)	
(∭) (389mm) ☐]: ↓		m) 21 lbs. (10kg)			-	
(389mm) ☐: ↓	02 12.1" (306m	m) 21 lbs. (10kg) m) 24 lbs. (11kg)	02	16.0" (406mm)	25 lbs. (11kg)	
(389mm) ☐: ↓	02 12.1" (306m 04 12.1" (306m	Implication Implication m) 21 lbs. (10kg) m) 24 lbs. (11kg) m) 27 lbs. (12kg)	02 04	16.0" (406mm) 18.0" (457mm)	25 lbs. (11kg) 26 lbs. (12kg)	
(389mm) ☐: ↓	02 12.1" (306m 04 12.1" (306m 06 14.1" (357m	n) 21 lbs. (10kg) m) 24 lbs. (11kg) m) 27 lbs. (12kg) m) 27 lbs. (13kg) m) 28 lbs. (13kg)	02 04	16.0" (406mm) 18.0" (457mm)	25 lbs. (11kg) 26 lbs. (12kg)	
(389mm) ☐: ↓	02 12.1" (306m 04 12.1" (305m 06 14.1" (357m 08 16.1" (408m	Implication Implication 21 lbs. (10kg) 24 lbs. (11kg) m) 24 lbs. (11kg) m) 27 lbs. (12kg) m) 28 lbs. (13kg) m) 32 lbs. (15kg)	02 04	16.0" (406mm) 18.0" (457mm)	25 lbs. (11kg) 26 lbs. (12kg)	
(∭) (389mm)	02 12.1° (306m 04 12.1° (306m 06 14.1° (357m 08 16.1° (408m 10 18.1° (459m	m) 21 ls. (10kg) m) 24 lls. (11kg) m) 27 lls. (12kg) m) 27 lls. (13kg) m) 28 lls. (13kg) m) 32 lls. (15kg) m) 34 lls. (15kg)	02 04	16.0" (406mm) 18.0" (457mm)	25 lbs. (11kg) 26 lbs. (12kg)	

CREE 🔶

304 Series[™] Flood







A VERSATILE LED FLOOD SOLUTION THAT'S ALSO AFFORDABLE.

The Cree 304 Series[™] Flood luminaire provides precise optical control with nearly a dozen cataloged distributions to select from to effectively illuminate a wide range of projects. Combined with a yoke mount, our 304 Series Flood luminaire is both versatile and an affordable LED solution that doesn't sacrifice performance.

BENEFITS

- Improved illumination performance
- · Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Exclusive Colorfast DeltaGuard[®] Finish
- UL wet listed
- Low-profile design

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery, roadway

304 Series[™] Flood

You May Also Be Interested In:



304 SERIES™ CANOPY Canopy Lighting Solutions



304 SERIES" PARKING STRUCTURE Low-Profile Parking Structure Lighting Solutions



304 SERIES™ INTERIOR High-Performance Interior Lighting Solutions

Ordering Information

Example: FLD-304-2M-YM-04-E-UL-SV-350

PRODUCT	OPTIC		MOUNTING	# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY INSTALLED OPTIONS
FLD-304	2M Type II Medium 3M Type III Medium 5M Type V Medium 5S Type V Short N6 NEMA® 6 SL Sparkle Petroleum SN Sign	15 15° Flood 25 25° Flood 40° Flood 70° Flood	YM Yoke Mount	04 06	E	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA 700 700mA	40K 4000K CCT DIM 0-10V Dimming F Fuse ML Multi-Level PML Programmable Multi-Level

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

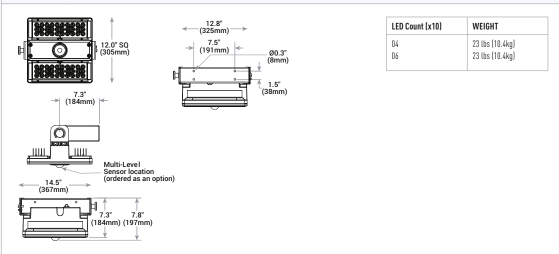
FIELD-INSTALLED

Hand-Held Remote XA-SENSREM

- For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required

Dimensions

304 SERIES[™] FLOOD







OL Series[™] Linear Flood





OL Series[™] Linear Flood



AN OUTSIDE-THE-BOX APPROACH TO FLOOD LIGHTING.

Who says floodlights can't be elegant? Our OL Series™ takes the floodlight away from the old "shoe box" design and into an aesthetically pleasing form that doesn't sacrifice performance. Available in 2-, 4- and 8-foot lengths, the OL Series is durably built for outdoor applications, but with an architectural appeal not found in many solutions today. With multiple optical distributions, LED counts and power conditions, the OL Series is versatile enough for both accent lighting or general illumination needs.

BENEFITS

- Improved illumination performance
- · Significant energy and maintenance savings
- · Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 3500K (+/- 100K), 4000K (+/- 100K), 5700K (+/- 500K)
- Exclusive Colorfast DeltaGuard[®] Finish
- UL wet listed
- Modular, low-profile design
- Rotatable luminaire for proper aiming and uniform illumination

APPLICATIONS

· Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery



OL Series™ Linear Flood

Ordering Information

Example: FLD-0L-25-D4-07-E-UL-WH-700-40K

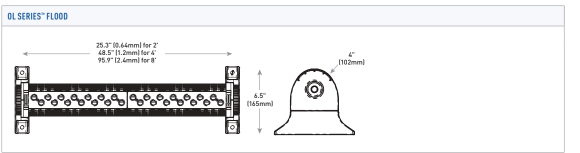
PRODUCT	OPTIC	MOUNTING	LED COUNT PER FOOT	LED SERIES	VOLTAGE	COLOR Options	DRIVE CURRENT	FACTORY Installed options
FLD-OL	2M Type II Medium 15 15° Flood 25 25° Flood 40° Flood N6 NEMA® 6 SN Sign	D2 Direct Rotatable - 2' (.6m) D4 Direct Rotatable - 4' (1.2m) D8 Direct Rotatable - 8' (2.4m)	07 14	E	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA 700 700mA (Standard)	35K 3500K CCT 40K 4000K CCT DIM 0-10V Dimming

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Field Installed Accessories

9" (229MM) EXTENSION ARM	12" (305MM) EXTENSION ARM	18" (457MM) EXTENSION ARM
Spaces luminaire center 9" (229mm) away from the mounting surface XA-XFR9SV XA-XFR9WH XA-XFR9BK XA-XFR9BK XA-XFR9BZ	Spaces luminaire center 12" (305mm) away from the mounting surface XA-XFR12SV XA-XFR12WH XA-XFR12BK XA-XFR12BZ	Spaces luminaire center 18" (457mm) away from the mounting surface XA-XFR18SV XA-XFR18WH XA-XFR18BK XA-XFR18BK XA-XFR18BZ

Dimensions



You May Also Be Interested In:

CREE EDGE[™] SERIES FLOOD Flood Lighting Solutions



304 SERIES[™] FLOOD Low-Profile Flood Lighting Solutions



304 SERIES™ INTERIOR High-Performance Interior Lighting Solutions

LED WALL MOUNT

Nothing speaks to security like reliability. Cree[®] LED products were created utilizing a from-the-ground-up design philosophy that incorporates exceptional thermal management with high-quality components and an unmatched paint finish, making Cree LED solutions highly reliable. The result is an LED system capable of providing more than a decade of near maintenance-free service.



XSP Series

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Up to 100 lumens per watt
- Two light outputs
- XSP family aesthetics

Cree Edge[™] Series



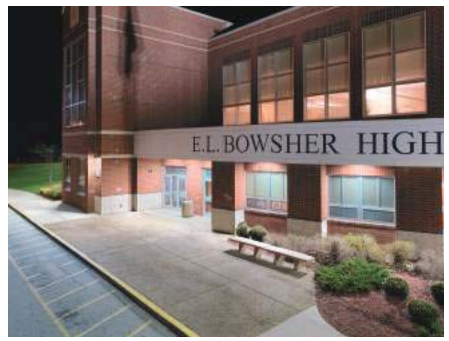
100 00 00

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- UL wet listed
- Multi-Level options
- Modular, low-profile design

p.148

p.146

XSP Series Wall Pack









SITE SAFETY WITH LOW COST OF OWNERSHIP.

The XSPW[™] LED Wall Pack leverages Cree's innovative technology, developed for the industry-leading XSP Series street lights, offering customers a premier site lighting solution that incorporates exceptional thermal management with high-quality components and an unmatched paint finish, making Cree[®] LED solutions highly reliable. The result is an LED system capable of providing more than a decade of near maintenance-free service.

BENEFITS

- Upgrade existing wall packs with ease
- High-quality, even illumination that is virtually maintenance free
- Up to 65% energy savings compared to Metal Halide
- Eliminate the relamping cycle
- Combine with the XSP Area for a complete site lighting solution

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/- 300K), 5700K (+/- 500K)
- NanoOptic[®] Precision Delivery Grid[™] optic
- Exclusive Colorfast DeltaGuard® Finish
- Photocell, Dimming and Multi-Level options available
- Suitable for wet locations

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government, healthcare, industrial & warehouse, municipal, parking, petroleum & convenience stores, recreation & public venues, restaurants & hospitality, retail & grocery

XSP Series Wall Pack

You May Also Be Interested In:

Ordering Information

PRODUCT	VERSION	MOUNTING	OPTIC	MODULES	INPUT POWER Designator	VOLTAGE	COLOR Options	FACTORY INSTALLED Options
XSPW	A	0 Wall Mount	2 Type II Medium 3 Type III Medium	F Module 4000K M Module 5700K	C 42W 6 25W	U Universal 120-277V 1 120V 2 208-277V	Z Bronze T Black S Silver W White	Y 0-10V Dimming P Photocell K Multi-Level

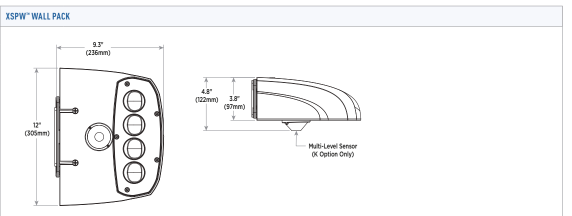
* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessories

FIELD -INSTALLED

Beauty Plate WM-PLT12** - 12" (305mm) Square WM-PMT14** - 14" (356mm) Square - Covers holes left by incumbent wall packs

Dimensions



Example: XSPW-A-0-3-F-C-U-S

OSQ SERIES FLOOD Flood Lighting Solutions



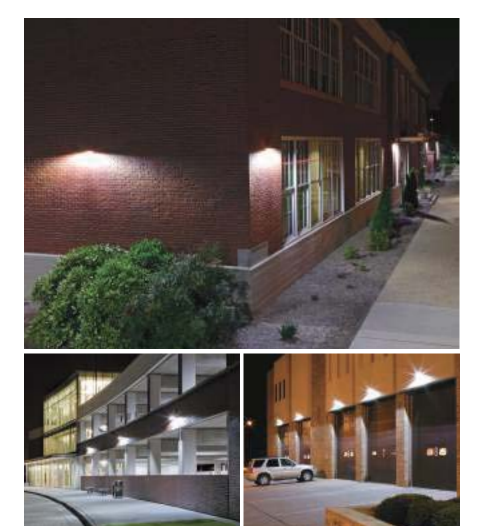
XSP SERIES AREA Aesthetic Area Lighting Solutions



IG SERIES PARKING STRUCTURE Parking Structure Solutions



Cree Edge[™] Series Security



Cree Edge[™] Security



BEING SAFE DOESN'T MEAN YOU HAVE TO SACRIFICE STYLE.

Successfully launched in 2007, Cree Edge[™] security luminaires helped set the standard for performance and value. Available in 20-LED increments (20 to 120 LEDs), multiple power conditions and optical distributions, Cree Edge[™] security luminaires offer a scalable solution that provides precise illumination performance. Cree Edge[™] Security luminaires have continued to advance over the years and offer more value today than ever before.

BENEFITS

- Improved illumination performance
- Significant energy and maintenance savings
- Eliminate the relamping cycle
- Standard 10-year limited warranty

FEATURES

- Minimum 70 CRI
- CCT: 4000K (+/-300K), 5700K (+/-500K)
- Exclusive Colorfast DeltaGuard® Finish
- Utilizes BetaLED[®] Technology
- UL wet listed
- International Dark Sky Association approved
- Multi-Level options
- Modular, low-profile design

APPLICATIONS

 Airport, auto dealership, corporate & office, education, government & municipal, healthcare, industrial & warehouse, pedestrian & recreation, petroleum & convenience store, restaurant & hospitality, retail & grocery

You May Also Be Interested In:

Cree Edge[™] Series Security

Ordering Information

Example: SEC-EDG-2M-WM-06-E-UL-SV-525-DIM

PRODUCT	OPTIC		MOUNTING	# OF LEDS (X10)	LED SERIES	VOLTAGE	COLOR OPTIONS	DRIVE CURRENT	FACTORY INSTALLED Options
SEC-EDG	2M Type II Medium 2MB Type II Medium w/Backlight Shield 2S Type II Short 2SB Type II Short w/Backlight Shield	3M Type III Medium 3MB Type III Medium W/Backlight Shield 4M Type IV Medium W/Backlight Shield	WM Wall Mount	02 04 06 08 10 12	E	UL Universal 120-277V UH Universal 347-480V 34 347V	BK Black BZ Bronze SV Sliver WH White	350 350mA 525 525mA 700 700mA	40K 4000K CCT DIM 0-10V Dimming F Fuse ML Multi-Level (75/525) P Photocell PML Programmable Multi-Level

* Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information



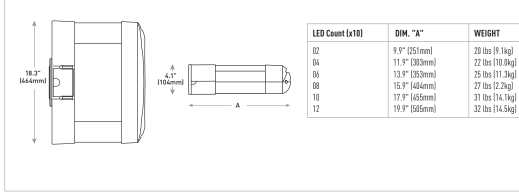
HAND-HELD REMOTE

XA-SENSREM for PML Option

Dimensions

CREE EDGE[™] SECURITY

WM MOUNT





VG SERIES PARKING STRUCTURE Scalable, Versatile Parking Structure Solutions



CREE EDGE[™] AREA Sleek, Modular Area Lighting Solutions



CREE EDGE™ SERIES PATHWAY Pathway Lighting Solutions





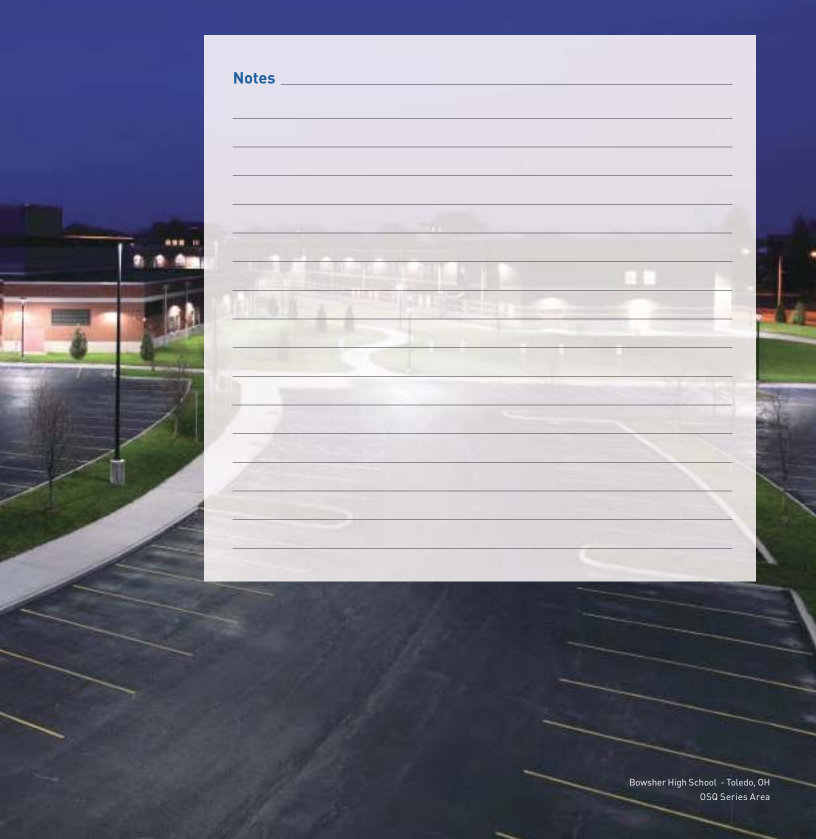
2016 Cree LED Lighting Catalog - 1st Edition

1.111

1

1

Ch-





It's Official: We're #1 in Energy Innovation.

Each year, Fast Company recognizes companies and products that transform how we consume energy, and for 2015, Cree was #1 in the Energy Innovation sector and #19 in Overall Innovation.

CREE, INC. HEADQUARTERS

4600 Silicon Drive Durham, NC, USA 27703 Main: (919) 313-5300 US Toll Free: (800) 533-2583 Fax: (919) 313-5558

CREE ASIA PACIFIC SALES

6/F, Green 18 18 Science Park East Avenue Hong Kong Science Park Shatin, Hong Kong Main: +852 2424 8228 CreeLightingAsia@cree.com

CREE CUSTOMER SERVICE

9201 Washington Avenue Racine, WI, USA 53406 Main: (800) 236-6800 Fax: (262) 504-5415 info@cree.com Customer Service Hours 7am-5pm CST

CREE AUSTRALIA SALES

PO Box 470 Moorebank NSW 2170 Sydney, Australia **Main:** +61 401 496363 CreeLightingAustralia@cree.com

CREE CANADA

6889 Rexwood Rd., Unit 3 Mississauga, ON, L4V 1R2 Canada Main: (800) 473-1234 Fax: (800) 890-7507 CreeLightingCanada@cree.com

Customer Service Hours 7am-5pm CST

CREE EUROPE, MIDDLE EAST & AFRICA SALES

Via San Mirocle 7 20138 Milano, Italy **Main:** +39 346 8260676 CreeLightingEurope@cree.com

Visit **lighting.cree.com** or contact a Cree lighting representative to learn more.

© 2016 Cree, Inc. All rights reserved. For informational purposes only. Not a warranty or specification. See www.cree.com/lighting for warranty and specifications. Cree®, TrueWhite®, Cree TrueWhite®, the Cree TrueWhite Technology logo, SmartCast®, Colorfast DeltaGuard®, NanoOptic®, Essentia®, LEDway® and Crown-Weld® are registered trademarks and CR4[™], CR6[™], LR6[™], CR80[™], CR100[™], CR150[™], LR150[™], LR200[™], CR14[™], CR22[™], CR24[™], CS14[™], CS18[™], DiamondFacet[™], KR4[™], KR8[™], OneButton[®], OS0[™], Precision Delivery Grid[®], SW[™], RUL[™], UR2-24[™], UR2-42[™], UR3-24[™], WS4[™], Cree Edge[™], XSP1[™], XSP2[™], XSP4[™], WaveMax[™], ZR14[™], ZR22[™], ZR24[™], the Cree logo, OL Series[™], CPY250[™], 228 Series[™], and 304 Series[™] are trademarks of Cree, Inc. Lutron[®], EcoSystem[®], Hi-Lume[®] and the Lutron Ecosystem Enabled logo are registered trademarks of Lutron Electronics Co., Inc. Lumec[®] is a registered trademark of Lumec Inc. Holophane, Esplanade and Washington PostLite are registered trademarks of ABL IP Holding LLC. The UL logo is a registered trademark of UL LLC. The Energy Star logo is a registered trademark of the U.S. EPA. CAT/CREE-0513 Rev. Date: 07/07/2016

