

## Cree® Urban Series

Decorative LED Lantern Area Luminaire

# BEAUTIFUL DAYTIME APPEARANCE - UNPARALLELED NIGHTTIME PERFORMANCE.

### Beautiful during the day - exceptional during the night

The new Cree® Urban Series is a range of modern luminaires with an essential classic design that blends perfectly with every urban setting, creating inviting light and excellent visibility to bring out the best in a city's urban landscape.

### Traditional urban lighting meets state-of-the-art Cree® LED technology

The four unique lantern models come with different mounting options, going from a typical post-top mounting to a suspended version for more sophisticated applications. Available with the most common colour temperatures 3000K, 4000K and 5700, the luminaires produce a lumen package of over 5000 lm and feature Cree's advanced LED technology, up-to-date control systems, enabling energy efficiency and exceptional performance.



**CREE** 



## DISCOVER YOUR CITY IN A NEW LIGHT.

Lantern models equipped with the latest Cree® LED technology.

Their modern or traditional shapes make the Cree® Urban Series luminaires ideal for the lighting of urban areas with particular historical, architectural or natural interest like old town centers, squares, parks and seafronts.

In addition to substantial energy and maintenance savings, the Cree® Urban Series achieves better optical control with the NanoOptic® Precision Delivery Grid™ optic over incumbent street lighting solutions.

### PERFORMANCE SUMMARY

NanoOptic® Precision Delivery Grid™ optic

**CRI:** Minimum 70 CRI

**CCT:** 3000K or 4000K or 5700K

**Limited Warranty\*:** 5 years on luminaire

Die cast aluminum housing

High resistance powder coating with increased anti-ageing and anti-corrosion performance

\* See [www.cree.com/lighting/products/warranty](http://www.cree.com/lighting/products/warranty) for warranty terms.  
Product specifications subject to change at any time.  
Visit [cree-europe.com](http://cree-europe.com) to find the most up-to-date information.

### CREE LED LIGHTING TECHNOLOGY



#### NanoOptic® Technology

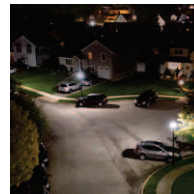
With patented NanoOptic® Technology available in multiple distributions, Cree® outdoor LED fixtures provide precise optical control for exceptional application performance and energy savings. The NanoOptic® refractor system offers superior light control with more lumens delivered in the target area, improved uniformity ratios and controlled high-angle brightness.

### APPLICATIONS



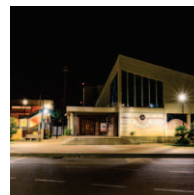
#### Urban beautification

A light that not only provides illumination, but preserves the historic look of the streetscape, welcoming residents with beautiful light, all while enhancing the charm of each urban space.



#### Residential Lighting

Upgrade residential lighting in streets, public buildings, walkways, parking structures, and common areas. Not only will this help keep your operating and maintenance budget in check, it will provide dramatically better visibility – making public areas safe and secure.



#### Parks and public spaces

Enhance your public spaces with perfect on target lighting. Dramatically reduce uplight and spill-light without sacrificing nightscape appearance through advances in the primary optical system designed specifically for Cree® LEDs.

## THE COMPLETE CREE® URBAN SERIES RANGE

### ARTISTIC

POST TOP



### CONTEMPORARY

POST TOP



### MODERN

SIDE ARM



POST TOP



### CIRCULAR

SIDE ARM



POST TOP



SUSPENDED



**LED.Licht.Lösungen**

**Brenner GmbH**

1230 Wien/AUT · Isoppgasse 22  
T 0664 4554 227 · F (01) 3180 567

Visit [www.cree-europe.com](http://www.cree-europe.com) or contact Cree Europe Customer Service to learn more.