# The Difference You Can See. The Payback You Expect.

From an inviting parking lot to pathways to a well-lit garage, Cree can formulate every solution to meet your unique area lighting needs. Cree area lighting LED luminaires can dramatically improve visibility and put your facility in a whole new light — making outdoor areas safe and secure while reducing your operating expense.









#### **Illuminate Your Brand**

With optimum illumination and unobtrusive architectural blending, Cree exterior LED lights provide exceptional architectural appeal and crisp white light with superior color accuracy and consistency. So, create the right first impression of your facility with the Cree difference and see your venue shine in a brand new light.

## **Safety for Everyone**

Lighting can play a critical element in shaping visitors' perceptions of safety and with Cree high performance LED luminaires; you can create a difference that you can see. Patented NanoOptic® product technology delivers uniform light levels; eliminating dark spots between luminaires that help to create a safer environment for vehicle and pedestrian traffic.

### **Dramatic Savings**

In addition to over 70% energy consumption savings when compared to traditional metal halide fixtures, Cree LED luminaires need no relamping and have virtually no maintenance costs for over 10 years. Combine this with a 10-year industry leading warranty and you have a solution that will yield dramatic savings in both dollars and maintenance hours over the life of the installation.



Outdoor

With many facilities running 24/7, facility owners are constantly looking for ways to minimize operating costs. Cree LED lighting combines product efficiency, performance and longevity with significant energy and maintenance savings over the life of the installation — a combination that maximizes your bottom line for years to come.

**QUICK FACTS** 

71%
LIFETIME
ENERGY SAVINGS

\$247K

1.9 Years





#### **XSP Series Wall Pack**

- Can replace up to 70-175W HID
- Simple installation
- Slim, low-profile design
- Industry-leading optical control
- Utilizes NanoOptic® Technology
- 10-year limited warranty

<sup>\*</sup> Payback and energy savings are based on the national average electricity rate, recommended maintenance schedule, and typical maintenance costs over common assessment periods (application life).

