

## **COMPANY OVERVIEW**

Cree LED offers one of the industry's broadest portfolios of application-optimized LED chips and components, leading the industry in performance and reliability. We deliver best-in-class technology and breakthrough solutions for focused applications in high-power and mid-power general lighting, specialty lighting, and video screens.

### **OUR FOCUSED APPLICATIONS**





Specialty



### **PRODUCT LINES**

# XLamp<sup>®</sup> LEDs

High-performance LED components, optimized for general and specialty lighting applications

### J Series<sup>®</sup> LEDs

Excellent value for general and specialty lighting applications in the industry's most common LED package sizes

## High Brightness LEDs

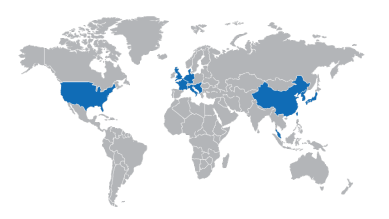
Surface-mount (SMD) and through-hole LEDs optimized for video screens, signs, and specialty lighting applications

## **LED Chips**

InGaN-based blue & green LED chips for a wide range of applications, including automotive lighting, and specialty applications

### **CREE LED LOCATIONS**

- Headquarters in Durham, North Carolina
- Manufacturing in Asia with sales and support available in the US, Europe, and Asia



**Making the World Brighter** 









