★ CREE XLAMP® LEDs ARE OPTIMIZED FOR

LOW BAY AND HIGH BAY

INDOOR LIGHTING APPLICATIONS.



Cree delivers lighting-class LED products optimized for indoor low bay and high bay lighting.

We make it easy to create beautiful LED light.

INDUSTRIAL
MANUFACTURING
LIGHTING
INDUSTRIAL
WAREHOUSE
LIGHTING
DISTRIBUTION
CENTER LIGHTING









INDOOR LOW BAY AND HIGH BAY LIGHTING APPLICATIONS NEED:

OUTPUT & CONTROL

FLUX & **EFFICACY** OPTICAL CONTROL QUALITY OF LIGHT

COLOR QUALITY (CRI)

COLOR CONSISTENCY

RELIABILITY COLOR STABILITY

LUMEN MAINTENANCE

Recommended products for indoor low bay and high bay lighting applications

CREE XLAMP® DISCRETE LEDs		
Application Requirements:	Cree XLamp LEDs deliver:	
High efficacy	Exceptionally efficient discrete LEDs	
Optical control	Small optical source sizes for excellent control	
Lumen maintenance	XP-G designed for 120,000 hours to L70 at 1A LM-80 available	

Request a product sample, contact a distributor, or speak with a Cree Solutions Provider and see what's next in the LED revolution at www.cree.com or call us at (800) 533 2583.

Get Cree reference designs: www.cree.com/LEDReferenceDesign



Like us at www.facebook.com/CreeLEDRevolution



Follow us @Cree on Twitter

Copyright © 2011 Cree, Inc. All rights reserved. This document is provided for informational purposes only and is not a warranty or specification. The information in this document is subject to change without notice. Cree, the Cree logo, and XLamp are registered trademarks and Lighting the LED Revolution and the Lighting the LED Revolution logo are trademarks of Cree, Inc.



www.cree.com www.CreeLEDRevolution.com

