PHILIPS LUMILEDS



Who We Are

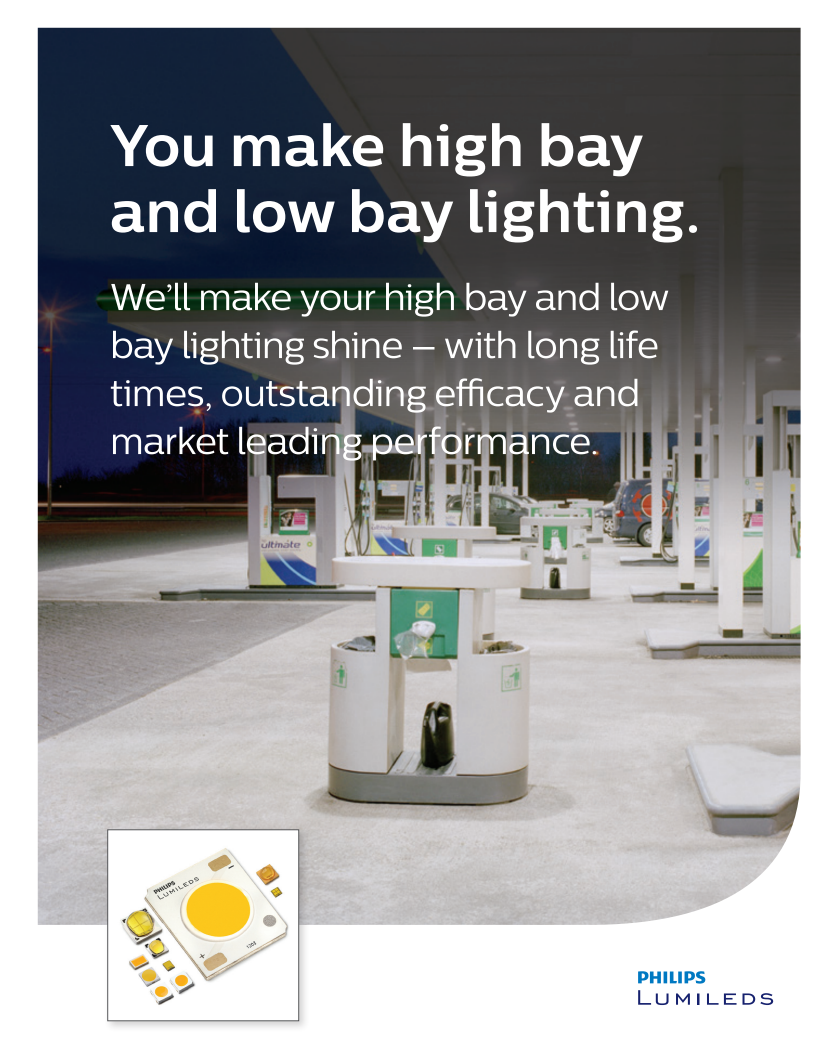
Philips Lumileds focuses on one goal: Creating the world's highest performing LEDs for lighting, flash, display and automotive applications. In partnership with its customers, Philips Lumileds matches application specific LEDs and uncompromising service with your end product design. Philips Lumileds

understands that solid-state lighting is not just about energy efficiency. It's about elegant design. Reinventing form. Pioneering markets and simplifying the supply chain. It's about a shared vision. Learn more about our comprehensive portfolio of LEDs at www.philipslumileds.com.



©2014 Philips Lumileds Lighting Company. All rights reserved. LUXEON is a registered trademark of the Philips Lumileds Lighting Company in the United States and other countries.

www.philipslumileds.com www.philipslumileds.cn.com Philips Lumileds Lighting Company shall not be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Philips Lumileds Lighting Company has attempted to provide the most accurate information and data, the materials and services information and data are provided "as is" and Philips Lumileds Lighting Company neither warranties, nor guarantees the contents and correctness of the provided information and data. Philips Lumileds Lighting Company reserves the right to make changes without notice. You as user agree to this disclaimer and user agreement with the download or use of the provided materials, information and data.



High Bay and Low Bay Lighting

Energy saving LEDs for more productive environments



Application requirements

- Increased optical control optimizes luminaire spacing and puts light where it is needed
- Accurate color rendering for productivity and safety
- Instant on without compromising reliability
- · Ideal for dimming and occupancy based controls
- Provides uniform lighting

"My warehouse has never looked better. The electric bill has been cut in half and my workers are happier."

Philips Lumileds LEDs outperform conventional lighting

	System Efficacy	Reliability	
HID	60 lm/W	15,000 hrs	
Philips Lumileds LEDs	>120 lm/W	>60,000 hrs	

LUXEON Quality of Light













	Product/Type	Key Benefits	Flux (5700K Typical)	System Efficacy	Cost Efficient	CCT Accuracy
Arrays	LUXEON M	 Flexibility to design for high efficiency or lower cost Assembly and manufacturing cost savings due to component count reduction 	1,100 lm @ 700 mA, 85°C	+++	+++	3-Step/ 5-Step
	NEW LUXEON MZ	 Small source size enables unique optical solutions Footprint compatible with LUXEON M allows for design flexibility 	940 lm @ 700mA, 85°C	++	+++	3-Step/ 5-Step
	NEW LUXEON CoB	 Easy to use, drop in, high flux solution Highest uniformity and efficiency in a small light emitting surface 	500 to 10,000 lm 85°C, 70 CRI	++	+++	3-Step/ 5-Step
	LUXEON K	 High lumen arrays ensuring bright light where needed Fully characterized light source resulting in ease of design and assembly Freedom from Binning – single V_f Flux and CCT bin 	4,400 lm (16-up) 6,600 lm (24- up) @ 700 mA, 85°C, 70 CRI	+++	+++	3-Step/ 5-Step
High-Power LEDs	NEW LUXEON TX	Best performance in a highly efficient package	275 lm @ 700 mA, 85℃	+++	+++	3-Step/ 5-Step
	LUXEON Z ES	 Small optical source size enables unique optical solutions Footprint compatible with LUXEON T allows for design flexibility. 	230 lm @ 700 mA, 85°C	++	+++	3-Step/ 5-Step
	NEW LUXEON Q	Industry standard 3535 footprint delivering market leading high flux	130 lm @ 350mA, 85°C	++	+++	3-Step 5-Step ANSI
Distributed Light Solutions	NEW LUXEON 3020 LUXEON 3535L EW LUXEON 3030 2D LUXEON 3535 2D	High efficiency and cost effective mid-power LEDs	90 lm @ 100 mA, 25°C	+++	+++	ANSI