







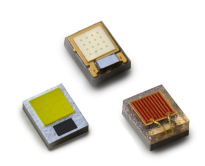








High power color LEDs in a micro footprint package for ultimate design flexibility



LUXEON Z Color Line comprises a broad portfolio of LEDs that enable never before seen lumen density, flexibility and freedom of design. Available in the full spectrum of colors from 440nm to 670nm, including Lime, enabling highly efficient color mixing with a convenient above-blackbody color point. The LUXEON Z Color Line is ideal for entertainment and stage lighting, indoor and outdoor architectural lighting, emergency vehicle lighting, remote phosphor applications and a wide spectrum of specialty lighting applications.

## **FEATURES AND BENEFITS**

Broad selection spanning 440-670nm, including a unique Lime color

2.2mm<sup>2</sup> footprint enables unique arrangements in space constrained applications

4-up RGBW pixel in 9.5mm<sup>2</sup> — four colors in less area than one regular high power color emitter

Undomed design allows better optical management

Enables customizable light sources: linear, rectangular, circular

## **PRIMARY APPLICATIONS**

Architectural

Lamps

- Remote Phosphor

**Specialty Lighting** 

LUXEON Z Color Line product performance at 500mA, T<sub>i</sub>=25°C.

COLOR	DOMINANT <sup>[1]</sup> or PEAK WAVELENGTH <sup>[2]</sup> (nm)		LUMINOUS FLUX [1] (lm) or RADIOMETRIC POWER [3] (mW)		PART NUMBER
	MINIMUM	MAXIMUM	MINIMUM	TYPICAL	NOWIBER
Deep Red	650	670	250	350	LXZ1-PA01
Red	620	645	40	52	LXZ1-PD01
Red-Orange	610	620	56	65	LXZ1-PH01
Green	520	540	80	118	LXZ1-PM01
Cyan	490	510	48	82	LXZ1-PE01
Blue	460	480	24	38	LXZ1-PB01
Royal Blue	440	460	500	575	LXZ1-PR01

## LUXEON Z Color Line product performance at 500mA, T<sub>i</sub>=85°C.

COLOR	DOMINANT WAVELENGTH [1] (nm)		LUMINOUS FLUX <sup>[1]</sup> (lm)		PART
	MINIMUM	MAXIMUM	MINIMUM	TYPICAL	NUMBER
Red	624	634	24	43	LXZ1-PD02
Red-Orange	614	624	40	47	LXZ1-PH02
Amber	594	604	16	24	LXZ1-PL03
PC Amber	588	592	72	107	LXZ1-PL02
Lime	566	569	144	175	LXZ1-PX01

## Notes for Tables:

- Lumileds maintains a tolerance of ±0.5nm for dominant wavelength and ±6.5% on luminous flux measurements.
  Deep Red and Royal Blue are binned by peak wavelength. All other colors are binned by dominant wavelength.
  Deep Red and Royal Blue are binned by radiometric power. All other colors are binned by luminous flux.

©2021 Lumileds Holding B.V. All rights reserved. LUXEON is a registered trademark of the Lumileds Holding B.V. in the United States and other countries.

lumileds.com

Neither Lumileds Holding B.V. nor its affiliates shall 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 Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided "as is," and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve 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. A listing of Lumileds product/patent coverage may be accessed at lumileds.com/patents.