

ILLUMINATION



LUXEON 2835 Color Line



The best performance, the most colors



The LUXEON 2835 Color Line enables a new era of color lighting. This robust color line provides high performance and is targeted at cost effective designs. Complemented by a broad range of white offerings, the LUXEON 2835 Color Line enables RGBW applications. This product line extends the comprehensive LUXEON Color Family.

FEATURES AND BENEFITS

Single die and single source architecture for optical control

Full color palette for a wider spectrum range

PRIMARY APPLICATIONS

Panel / Soft Lights	
Wall Grazer	
Linear	
Wall Wash	
Decorative	
Retrofit Lamps	
Landscape Lighting	

LUXEON 2835 Colors product performance at 120mA and 200mA, T=25°C.

COLOR	DOMINANT or PEAK WAVELENGTH ^[1] (nm)		LUMINOUS FLUX ^[2] (Im) or RADIOMETRIC POWER ^[3] (mW)			PART NUMBER
	MINIMUM	MAXIMUM	MINIMUM	120mA TYPICAL	200mA TYPICAL	NUMBER
Far Red	720	740	85	98	160	L128-FRD1003500000
Deep Red	650	670	98	109	193	L128-DRD1003500000
Red	620	630	15	18	28	L128-RED1003500000
Red-Orange	610	620	19	25	38	L128-RNG1003500000
PC Red-Orange	-	-	21	24	36	L128-PCO1003500000
PC Amber	-	-	44	50	77	L128-PCA1003500000
Mint	-	-	69	77	120	L128-MNT1003500000
Lime	-	-	70	79	124	L128-LME1003500000
Green	520	540	40	47	61	L128-GRN1003500000
Cyan	490	510	21	30	41	L128-CYN1003500000
Blue	469	480	13	16	24	L128-BLU1003500000
PC Blue	-	-	16	20	30	L128-PCB1003500000
Royal Blue	440	455	185	210	327	L128-RYL1003500000

Notes:

Lumileds maintains a tolerance of ±1nm on dominant wavelength measurements. PC Amber, PC Red-Orange, Mint, Lime and PC Blue are binned by chromaticity coordinates. Far Red, Deep Red and Royal Blue are binned by peak wavelength. All other colors are binned by dominant wavelength.
Lumileds maintains a tolerance of ±7.5% on luminous flux measurements.

3. Far Red, Deep Red and Royal Blue are binned by radiometric power. All other colors are binned by luminous flux.

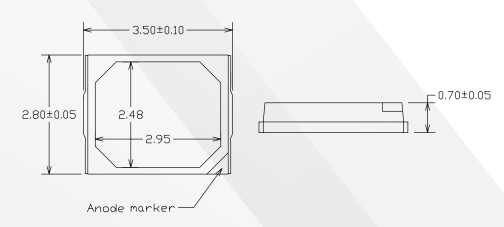
LUXEON 2835 White product performance of at 120mA, T_i=25°C.

COLOR	NOMINAL CCT	MINIMUM CRI	LUMINOUS FLUX (lm)		TYPICAL LUMINOUS	PART NUMBER
			MINIMUM	TYPICAL	EFFICACY (lm/W)	NOWBER
White	5700K	70	58	66	193	L128-5770003500000
	3000K	80	54	61	178	L128-3080003500000
	4000K	80	56	64	187	L128-4080003500000

Notes:

1. Lumileds maintains a tolerance of ±7.5% on luminous flux measurements.

Mechanical Dimensions



Notes:

Drawings are not to scale.

All dimensions are in millimeters. Tolerance of ±0.1mm.

©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 cate are provided as is, and referrer unlieds Holding B.V. In its annuales wall and 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 agree-ment 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.