





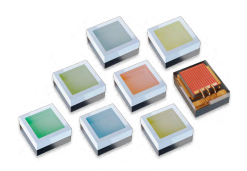






LUXEON Rubix

High drive, tiny LED, max performance



LUXEON Rubix is a breakthrough design for the LED industry. Designed with high driving current capability and small form factor, it provides maximum flux in a minimal amount of space making it ideal for entertainment, architecture and emergency vehicle lighting application. This LED provides double the flux at much higher driving current compared to previous generations. It is the smallest form factor in the Lumileds Colors portfolio enabling it to be packaged even closer to achieve higher lumen output at higher lumen densities. The individual emitters and color gamut allow customers to have much better flexibility in their product design.

FEATURES AND BENEFITS

Tiny footprint 1414 package	
High Drive current up to 3 Amps DC	
Maximized punch (cd/lm)	

PRIMARY APPLICATIONS

Moving Head
Spotlights
Wall Wash
Floodlights
Landscape Lighting

LUXEON Rubix Colors product performance at 1500mA, T_i=85°C.

COLOR	DOMINANT OR PEAK WAVELENGTH [1] (nm)		LUMINOUS FLUX (lm) OR RADIOMETRIC POWER ^[2] (mW)		PART
	MINIMUM	MAXIMUM	MINIMUM	TYPICAL	NUMBER
Red	620	630	75	85	L1RX-RED1000000000
PC Amber	-	=	220	250	L1RX-PCA1000000000
Lime	-	=	420	510	L1RX-LME1000000000
Green	520	535	260	310	L1RX-GRN1000000000
Cyan	490	510	180	230	L1RX-CYN1000000000
Blue	465	485	70	112	L1RX-BLU1000000000
Royal Blue	440	455	1300	1635	L1RX-RYL1000000000

Notes:

- Lumileds maintains a tolerance of $\pm 6.5\%$ on luminous flux measurements.
- 2. Royal Blue is binned by peak wavelength. All other colors are binned by dominant wavelength.

 3. Royal Blue is binned by radiometric power. All other colors are binned by luminous flux.

LUXEON Rubix White product performance at 1500mA, T_i=85°C.

COLOR	NOMINAL CCT	MINIMUM CRI ^[1]	LUMINOUS FLUX ^[1] (lm)		TYPICAL LUMINOUS EFFICACY	PART
COLOR			MINIMUM	TYPICAL	(lm/W)	NUMBER
White 60CRI	5700K	60	360	440	93	L1RX-5760000000000

Notes:

LUXEON Rubix White product performance at 1000mA, T_i=85°C.

COLOR	NOMINAL CCT	MINIMUM CRI ^[1]	LUMINOUS FLUX ^[1] (lm)		TYPICAL LUMINOUS EFFICACY	PART
			MINIMUM	TYPICAL	(lm/W)	NUMBER
	6500K	70	220	315	106	L1RX-6570000000000
	2200K	80	140	208	70	L1RX-2280000000000
	2700K	80	180	239	81	L1RX-2780000000000
White 70CRI,	3000K	80	200	263	89	L1RX-3080000000000
80CRI	3500K	80	200	270	91	L1RX-3580000000000
and 90CRI	4000K	80	200	274	93	L1RX-4080000000000
	4500K	80	200	278	94	L1RX-4580000000000
	6500K	80	220	280	95	L1RX-6580000000000
	2700K	90	140	205	69	L1RX-2790000000000

Notes:

©2023 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.

^{1.} Lumileds maintains a tolerance of $\pm 6.5\%$ on luminous flux and ± 2 on CRI measurements for these products.

^{1.} Lumileds maintains a tolerance of $\pm 6.5\%$ on luminous flux and ± 2 on CRI measurements for these products.