

LEDs VLMW711 Series



Little Star® 1-W, High Bright White

VLMW711 Series

FEATURES

- Up to 114 lumens output
- Low profile with 1.5 mm height
- Cool, natural, and warm white colors



BENEFITS

- Low power consumption, long life
- Low thermal resistance, R_{thJP} from 10 K/W to 18 K/W, helps designers manage heat more efficiently
- Qualified to AEC-Q101 automotive standard

APPLICATIONS

- Solid-state lighting applications
- Street lights, architectural lighting, office lighting, under-counter home lighting, garden and accent lighting, headlights, signage backlighting, and car trim lighting



Little Star® 1-W, High Bright White VLMW711 Series

Vishay Semiconductors

LOW POWER

Per watt of power, LEDs provide more efficient lighting compared to incandescent and compact fluorescent lamps (CFLs). General lighting applications consume approximately 20 % of all energy. Consumers will make the shift to LED lighting because they are interested in reducing their electric bills.

Light Source	Performance (lumens/watt)		
High Bright LED	90		
Incandescent	15		
Compact Fluorescent	60		

Light Source	Life Expectancy (hours)		
Incandescent (100 W)	750		
Compact fluorescent	6000		
High Bright LED	up to 50000		

LONG LIFE

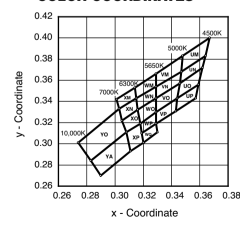
To maximize life expectancy, the temperature of an LED should be kept below its maximum junction temperature. The heat produced by an LED must be conducted away. The VLMW711 series LEDs have state-of-the-art, low thermal resistance down to 10 K/W. This greatly increases the flow of heat away from the LED junction.

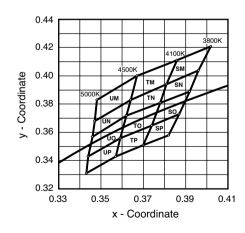


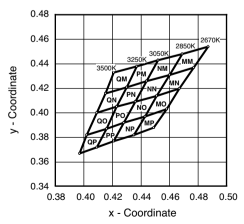
PERFORMANCE PARAMETERS

Part Number	Group	Luminous Flux, min/max Φν (lm)		Luminous Intensity, I _v (mcd)	Viewing Angle	X, Y Coordinates
VLMW711U2U3XV	U2	87	99	29 700	120°	0.33, 0.33
	U3	99	114			
VLMW711T3U2US	Т3	77	87	- 25 000	120°	0.37, 0.38
VLIVIW/11130203	U2	87		23 000		
VLMW71S2S3QN	S2	52	59	19 000	120°	0.44, 0.41
	S3	59	67			

COLOR COORDINATES







DISCLAIMER All product specifications and data are subject to change without notice. Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implicie, by estopped or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay or any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding

oducts designed for such applications. Product names and markings noted herein may be trademarks of their respective owners.

Build Vishay into your Design