



Middle Power

[PRODUCTS](#) [DOCUMENT LIBRARY](#)

[LM561B](#) [LM561A](#) [LM231B](#) [LM231A](#) [LM362A](#) [LM351A](#)

Middle Power Series

LM231B

Features

The LM231B delivers the same light output as the competition but in a more compact form factor, making it easy to use in downlights and linear tubes.

- Completed 6000 hours of LM-80 testing @ 130mA, 105..
- Optimized for bulbs, downlights, ambient lighting, and LED Tubes
- Smaller footprint than the competition, but able to deliver equivalent light output as competition
- Compatible with LM231A
- Compact footprint (2.3mmx2.3mm)



































[Download High-Res](#)











File Download

Data Sheet - LM231B		Ver.006 (Jan 06, 2014)
LM-80 Testing Results - LED Components		Ver.3.0 (Jan 20, 2014)
Application Note - T8 Application Design Guide		Ver.1.0 (Mar 21, 2013)
STEP - LM231B		Ver.1.0 (Apr 10, 2013)
IES - LM231B Cool White		Ver.1.0 (Apr 10, 2013)
IES - LM231B Warm White		Ver.1.0 (Apr 10, 2013)
Gerber - LM231B		Ver.1.0 (Apr 10, 2013)
Ray File - LM231B Cool White 3M ASAP		Ver.1.0 (Apr 10, 2013)
Ray File - LM231B Cool White 3M FRED		Ver.1.0

										(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White 3M LightTools		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White 3M Photopia		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White 3M SPEOS		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White 3M SimuLux		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White 3M TracePro		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White 3M Zemax		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Cool White RS8		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M ASAP		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M FRED		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M LightTools		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M Photopia		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M SPEOS		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M SimuLux		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M TracePro		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White 3M Zemax		Ver.1.0						(Apr 10, 2013)
<input type="checkbox"/>		Ray File - LM231B Warm White RS8		Ver.1.0						(Apr 10, 2013)

PRODUCT COMPARE ▶

EXPORT TO SPREADSHEET ▶

	CAL	CRI	CCT 	Luminous Flux		Beam Angle	Foward Voltage		IF	Part Number
		Min. 		Min. 	Max. 		Typ.	Max.		
<input type="checkbox"/>		80	6500K	20.55lm	31.16lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAP0S0
<input type="checkbox"/>		80	5700K	20.55lm	31.16lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAQ0S0
<input type="checkbox"/>		80	5000K	20.55lm	31.16lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAR0S0
<input type="checkbox"/>		80	4000K	20.55lm	31.16lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAT0S0

		80	3500K	19.81lm	30.13lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAW0S0
		80	3000K	19.81lm	30.13lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAV0S0
		80	2700K	19.81lm	30.13lm	120°	2.91V	3.20V	65mA	SPMWHT223MD5WAW0S0
		90	4000K	18.00lm	25.50lm	120°	2.91V	3.20V	65mA	SPMWHT223MD7WAT0S0
		90	3500K	17.50lm	25.00lm	120°	2.91V	3.20V	65mA	SPMWHT223MD7WAW0S0
		90	3000K	17.00lm	24.50lm	120°	2.91V	3.20V	65mA	SPMWHT223MD7WAV0S0
		90	2700K	16.50lm	24.00lm	120°	2.91V	3.20V	65mA	SPMWHT223MD7WAW0S0

Solution Partner

▶ Optic Solution

[E-mail](#) | [Print](#)

LED Global

IT & C

Display LED
Edge LED
Direct LED

Mobile LED

Flash LED
Side View LED

Lighting

LED Component
High Power
Middle Power

LED Engine

Ambient Light Engine
Down Light Engine
Outdoor Engine

Automotive Lighting

LED Component
High Power
Middle Power

Sales Network

Support

About Us
Our Business
Partner Network

Tools

Quick Downloads
Calculator Tool

News & Events

News
Events

Global Business

Enterprise Mobility

Set Top Box

System Air Conditioner

Telecommunication Systems

Enterprise Communications

Healthcare

Compressor

Semiconductor

ODD

Fiberoptics

[Privacy](#) | [Legal](#) | [Sitemap](#) | [Contact Us](#)

Copyright © 1995-2014 SAMSUNG. All rights reserved.