

Distribution Spotlight



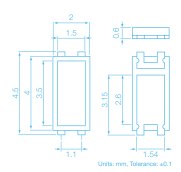
High Brightness Chip LEDs with Reflector

The SMLK19WBECW/DW and SMLK34WBECW/DW white LEDs feature the highest brightness in their class (50-150mA). Both series are offered in a high power, high heat dissipation PSML2 package with integrated reflector. Proprietary technology increases the number of thermal pathways to the substrate, while an exposed copper frame design with high thermal conductivity is utilized for industry-leading brightness in the medium current range: 2-7cd at 150mA.

Pricing

Quantity per reel: 2,000 pieces

Price: \$1.05 to \$1.60 Samples: Available now



Key Features

- Ultra-high-brightness: 2-7cd at 150mA
- High heat dissipation package (PSML2: 4x2mm, t=0.6mm)
- High thermal resistance: 60°C/W (when mounted on an FR-4 substrate)

Applications

- Decorative lighting
- Retail display lighting
- Emergency spotlight
- Automotive aftermarket
- Transportation lighting

Characteristics

	Chip Structure	Emitting Color	Absolute Maximum Ratings (Ta=25°C)						Electrical and Optical Characteristics (Ta=25°C)								
Part No.			Power Dissipation	er Forward ation Current	Peak Re Forward Vo	Voltage	Operating Temperature		Forward Voltage V _F		Chromaticity Coordinates		Luminous Intensity lv			Luminous Flux ϕv	
			Po (mW)	(mA)	(mA)	V _R (V)	Topr (℃)	Tstg (℃)	Typ.	(mA)	(x, y)	(mA)	Min. (mcd)	Typ. (mcd)	IF (mA)	Typ. (lm)	I _F (mA)
SMLK34WBECW	InGaN on SiC	White	360	90	300=3	_	-40 to +100	-40 to +100	3.4	60	(0.30, 0.28)	60	4000	5500	60	(14)	60
SMLK34WBEDW											(0.34, 0.34)						
SMLK19WBECW		White	220	50	200°3	_	-40 to ±100	-40 to +100	3.2	20	(0.30, 0.28)	20	1100	2000	20	(5)	20
SMLK19WBEDW		11	220	50	200#3		40 10 1 100	40 10 1 100	0.2		(0.34, 0.34)		1100			(17)	

^{*}Duty 1/10 ≤ 10ms

Also Offering 150mA LED Drivers

- http://www.rohm.com/products/lsi/led/lcd_backlight/190sel5/#lineup
- http://www.rohm.com/products/databook/driver/pdf/bd8113efv-e.pdf
- http://www.rohm.com/products/lsi/led/lighting/selection/
- http://www.rohm.com/products/module/power_module/led_driver/bp5841a1/

More Info

http://www.rohm.com/products/opto_device/led/chipled/