

# SMLK19 series

# PSML2

4520(1808) 4.5×2.0mm(t=0.6mm)

#### **Features**

- ·High heat radiation package from ROHM original flat flame structure.
- ·Low current LED type. High Reliability from high heat radiation.



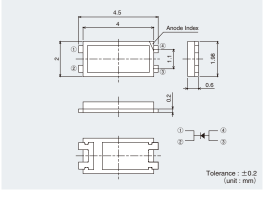


#### **Specifications**

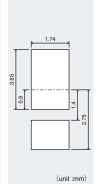
		Chip Structure	Emitting Color	Absolute Maximum Ratings (Ta=25℃)					Electrical and Optical Characteristics (Ta=25°C)									
Part No.	Power Dissipation Pp(mW)			Forward Current IF(mA)	Peak Forward Current IFP(mA)	Reverse Voltage VR(V)	Operating Temperature Topr(°C)	Storage Temperature Tstg(°C)			Chromaticity Coor (x, y)			Typ. (mcd)			Flux Φv	
□SMLK1	9WBECW		White	, ,				-1- (-7	3( = 7			(0.30, 0.28)		(mou)	2000			
□SMLK19	9WBEDW	InGaN	vvnite	220 50	F0	200°	-	-40 to +100	-40 to +100	3.2	20	(0.34, 0.34)	20	1100	2000	20	(5)	20
□SMLK1	9WBEAW	on SiC	High color rendering index (5000K)		50							(0.345, 0.351)			1800		(4.5)	
□SMLK1	9WBEBW		High color rendering index (3000K)									(0.444, 0.406)			1400			

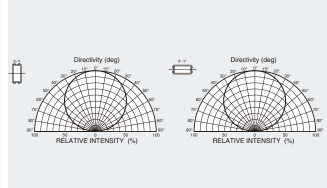
\*Duty1/10≦10ms (): Reference

# Dimensions

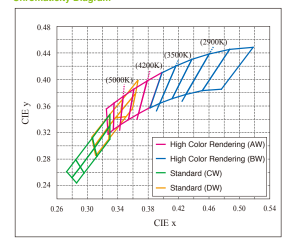


# Recommended Solder Pattern Viewing Angle

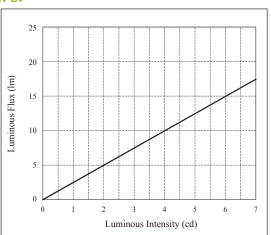




# **Chromaticity Diagram**



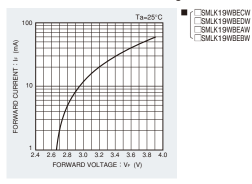
### IV-Øv



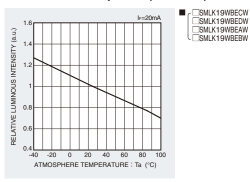
www.DataSheet4U.com

# **Electrical Characteristics Curves**

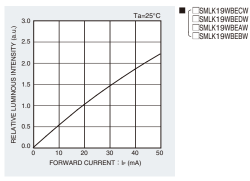
#### Forward Current-Forward Voltage



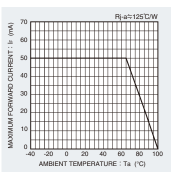
# ■ Luminous Intensity-Atmosphere Temperature



## Luminous Intensity-Forward Current



#### Derating



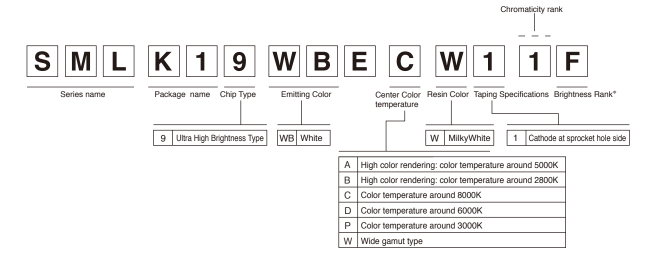
SMLK19WBECW
SMLK19WBEDW
SMLK19WBEAW
SMLK19WBEBW

#### **Rank Reference of Brightness**

#### White (WB)

							(Ta=25°C,	$I_F=20mA$	
	Package	Luminous Intensity	X1	X2	Y1	Y2	Z1	Z2	
	(mm)		900 to 1100	1100 to 1400	1400 to 1800	1800 to 2200	2200 to 2800	2800 to 3600	
	4520	0.6		SM	LK19WBE				
High power				SM	LK19WBE				
High power									

#### Part No. Construction



- \* Concerning the Brightness rank
   Please refer to the rank chart above for luminous intensity classification.
- Part name is individual for each rank.
- $\bullet$  When shipped as sample, the part name will be a representative part name. General products are free of ranks. Please contact sales if rank appointment is needed.

# **Packing Specification**

ROHM LED products are being shipped with desiccant (silica gel) concluded in moisture-proof bags.

Pasting the moisture sensitive label on the outer surface of the moisture-proof bags or enclosing the humidity indication card inside the bag is available upon request. Please contact the nearest sales office or distributer if necessary.

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Examples of application circuits, circuit constants and any other information contained herein illustrate the standard usage and operations of the Products. The peripheral conditions must be taken into account when designing circuits for mass production.

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