

# SMLW36 series



# Features

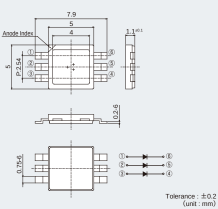
·High heat dissipation, high efficiency white LEDs

Color Type WB

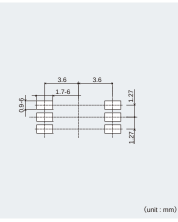
### **Specifications**

			Ab	solute Maxir	num Ratings	(Ta=25℃)	)			Electrica	I and Optic	al Charact	teristics (Ta	a=25℃)		
Part No.	Chip Structure	Emitting Color	Power Dissipation PD(mW)	Forward Current IF(mA)	Peak Forward Current IFP(mA)	Operating Temperature Topr(°C)	Storage Temperature Tstg(°C)	Forward \ Typ.(V)	/oltage VF IF(mA)	Chromaticity (x, y)	Coordinates IF(mA)	Lumir Min. (mcd)	nous Intens Typ. (mcd)	sity I∨ IF(mA)	Luminous Typ. (Im)	Flux Φv
SMLW36WBFAW		High Color Rend. (5000K)								(0.36,0.36)		4.8	7.0		(25)	
SMLW36WBFBW	InGaN	High Color Rend. (3000K)	420	105	400	-40 to +85	-40 to +100	3.4	90	(0.44,0.40)	90	4.0	7.0	90	(20)	90
SMLW36WBFCW		White	420	105	400	-40 10 +05	-40 10 + 100	5.4		(0.30,0.28)	50	5.8	8.5	30	(30)	50
SMLW36WBFDW		wille								(0.34,0.34)		5.0	10.2		(30)	

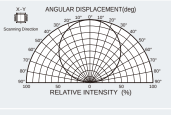
# Dimensions

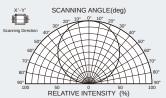


#### **Recommended Solder Pattern**



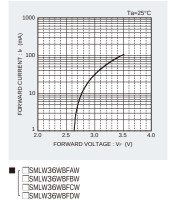
# Viewing Angle



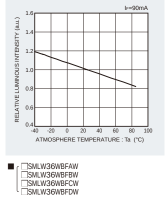


## **Electrical Characteristics Curves**

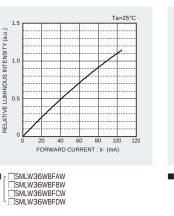
Forward Current-Forward Voltage



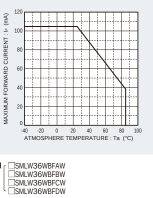
Luminous Intensity-Atmosphere Temperature



Luminous Intensity-Forward Current



Derating



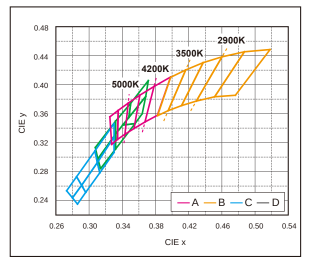
# **Rank Reference of Brightness**

## White (WB)

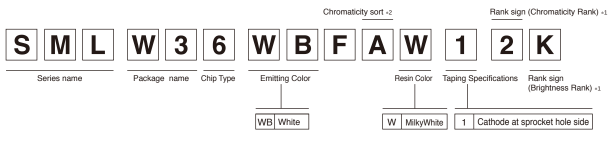
Package	Paçkage	Height	Luminous	С	D	E	F	G	Н	J	K	L	М	N	Р	Q	R	S	Т	U
type	Package size (mm)	(mm)	I <sub>F</sub> (mA) (cd)	2.2 to 2.8	2.8 to 3.3	3.3 to 4.0	4.0 to 4.8	4.8 to 5.8	5.8 to 7.0	7.0 to 8.5	8.5 to 10.2	10.2 to 12.3	12.3 to 14.8	14.8 to 19	19 to 21.8	21.8 to 24.5	24.5 to 27.2	27.2 to 29.3	29.3 to 32.6	32.6 to 35.4
									SMLW36	WBFAW										
Chip LEDs with	7950	4.4	90						SMLW36	WBFBW										
Reflector	7950	1.1	90							SMLW36	WBFCW									
										SMI	W36WBF	DW								

Brightness on specification sheet include tolerance of within  $\pm$  10%.

## **Chromaticity Diagram**



#### Part No. Construction



- \*1 Concerning the rank sign. Please refer to the rank chart above for luminous intensity classification.
- · Please refer to the Specification sheet for color classification.
- Part name is individual for each rank.
- 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.

\*2: Please refer to Chromaticity diagram.

#### **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.

	opying or reproduction of this document, in part or in whole, is permitted without the ent of ROHM Co.,Ltd.
The o	content specified herein is subject to change for improvement without notice.
"Proc	content specified herein is for the purpose of introducing ROHM's products (hereinafte ducts"). If you wish to use any such Product, please be sure to refer to the specifications h can be obtained from ROHM upon request.
illust	nples of application circuits, circuit constants and any other information contained herein rate the standard usage and operations of the Products. The peripheral conditions mus ken into account when designing circuits for mass production.
How	t care was taken in ensuring the accuracy of the information specified in this document ever, should you incur any damage arising from any inaccuracy or misprint of such mation, ROHM shall bear no responsibility for such damage.
exan impli othei	echnical information specified herein is intended only to show the typical functions of an oples of application circuits for the Products. ROHM does not grant you, explicitly of citly, any license to use or exercise intellectual property or other rights held by ROHM and r parties. ROHM shall bear no responsibility whatsoever for any dispute arising from the of such technical information.
equip	Products specified in this document are intended to be used with general-use electronion oment or devices (such as audio visual equipment, office-automation equipment, commu ion devices, electronic appliances and amusement devices).
The I	Products specified in this document are not designed to be radiation tolerant.
	e ROHM always makes efforts to enhance the quality and reliability of its Products, a uct may fail or malfunction for a variety of reasons.
agair failur shall	se be sure to implement in your equipment using the Products safety measures to guarn to the possibility of physical injury, fire or any other damage caused in the event of the e of any Product, such as derating, redundancy, fire control and fail-safe designs. ROHN bear no responsibility whatsoever for your use of any Product outside of the prescribed e or not in accordance with the instruction manual.
syste may instru conti of th	Products are not designed or manufactured to be used with any equipment, device or em which requires an extremely high level of reliability the failure or malfunction of which result in a direct threat to human life or create a risk of human injury (such as a medica ument, transportation equipment, aerospace machinery, nuclear-reactor controller, fuel- roller or other safety device). ROHM shall bear no responsibility in any way for use of an e Products for the above special purposes. If a Product is intended to be used for an special purpose, please contact a ROHM sales representative before purchasing.
be co	u intend to export or ship overseas any Product or technology specified herein that main ontrolled under the Foreign Exchange and the Foreign Trade Law, you will be required to in a license or permit under the Law.



Thank you for your accessing to ROHM product informations. More detail product informations and catalogs are available, please contact us.

# ROHM Customer Support System

http://www.rohm.com/contact/

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ROHM manufacturer:

Other Similar products are found below :

BP5034D24BP5013BP5011BP5718A12RPI-441C1RN142ZST2RSML-012VTT86ARB055LA-40TRRB886YT2RRB851YT2RISS400GT2RMCR100JZHF30R1MCR100JZHJ150MCR50JZHFLR820MCR50JZHJ330ML610Q793-SDKMNR34J5ABJ223BD750L2FP-EVK-301BD9009HFP-EVK-001BD9285F-GE2SCT2H12NZGC11RB168L-60TE25MCR100JZHF1301MCR100JZHJ4R3MCR100JZHJ513MCR100JZHJ683BD9B300MUV-EVK-001MNR12ERAPJ100MNR34J5ABJ221BD9060HFP-EVK-001BD9611MUV-EVK-001BD9C601EFJ-EVK-001BD9D321EFJ-EVK-101BD9G341AEFJ-EVK-101BA7603F-E2BD95820N-LBBD9A100MUV-EVK-001BD9C501EFJ-EVK-001BU90005GWZ-E2-EVK-101BH1715FVC-TRLA-401XDRSX301L-30TE25BH1790GLC-EVK-001BU33UV7NUX-EVK-101BD9B301MUV-EVK-101BA7071F-E2SK-AD01-D62Q1367TBBM2P129TF-EVK-001RB-D62Q1577TB100RB-D62Q1552GA64RB-D62Q1552GA64RB-D62Q1552GA64RB-D62Q1552GA64