

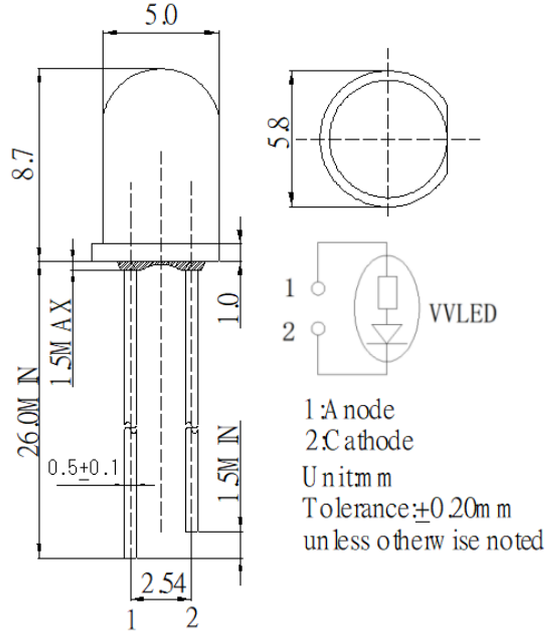
■ Features

- High Radiant Flux LEDs
- 5mm Round Standard Directivity
- UV Resistant Epoxy
- Variable Voltage LED (3-13V)
- Cost Effective (Saves Space and Resistor Cost)
- Water Clear Type

■ Applications

- Status Indicators
- Other Lighting

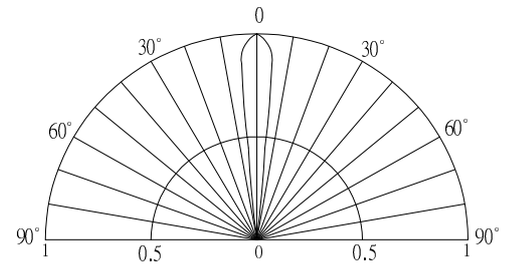
■ Outline Dimension



■ Absolute Maximum Rating (Ta=25°C)

Item	Symbol	Value	Unit
DC Forward Voltage	V _F	16	V
Reverse Voltage	V _R	12	V
Power Dissipation	P _D	208	mW
Operating Temperature	T _{opr}	-30 ~ +85	°C
Storage Temperature	T _{stg}	-30 ~ +85	°C
Lead Soldering Temperature	T _{sol}	260°C/5sec	-

■ Directivity



■ Electrical -Optical Characteristics (Ta=25°C)

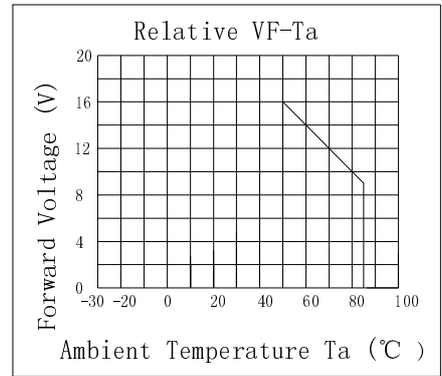
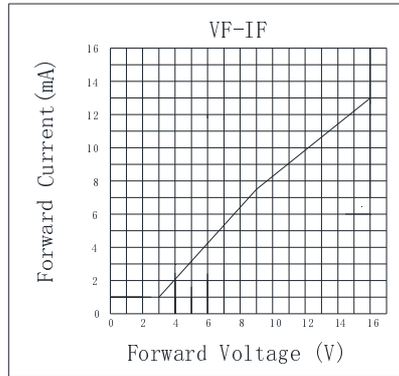
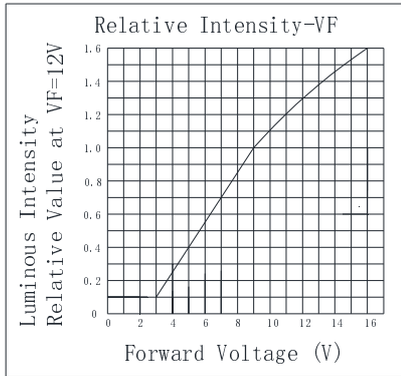
Part Number	Visual Color	I _F (mA)			Radiant flux*(mW)			WP*(nm)			2θ1/2(deg)
		Min	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Typ.
		V _F =9V			V _F =9V						
OSV1YL5111A-VVLED	White	-	7.5	13	1	2	-	360	365	370	15
OSV2YL5111A-VVLED	White	-	7.5	13	1.5	3	-	370	375	380	15
OSV3SL5111A-VVLED	Purple	-	7.5	13	3	4	-	380	385	390	15
OSV4DL5111A-VVLED	Purple	-	7.5	13	5	7	-	390	395	400	15
OSV5DL5111A-VVLED	Purple	-	7.5	13	5	7	-	400	405	410	15

*1 Tolerance of measurements of Peak wavelength is ± 1 nm
 *2 Tolerance of measurements of Radiant flux is $\pm 15\%$
 *3 Tolerance of measurements of Forward voltage is ± 0.1 V

LED & Application Technologies				

InGaN and Si Resistor LED

TYPICAL ELECTRICAL/OPTICAL CHARACTERISTIC CURVES



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Standard LEDs - SMD category](#):

Click to view products by [Optosupply manufacturer](#):

Other Similar products are found below :

[LTST-C190KYKT](#) [598-8110-100F](#) [67-03/RSGHBHC-B06/1T](#) [QBLP653-IW](#) [QBLP674-IWM-WW](#) [99-213/R6C-AR2T1B/2C](#) [SML-512VWT86A](#) [SML-LX0606SISUGC/A](#) [SML-LXR851SIUPGUBC](#) [LT1ED53A](#) [598-8330-117F](#) [65-21SYGC/S530-E3/TR8](#)
[CMDA20AYAA7D1S](#) [95-21SURCS530-A3TR10](#) [SML-LXL1209SYC/ATR](#) [SML-LXR851SGSIC-TR](#) [EASV3015RGYA0](#) [95-21UYC-S530-A5-TR7](#) [SML-LXL0805USBC-TR](#) [SML-LX2835SYSUGCTR](#) [LTW-M670ZVS-M5](#) [APA2106ZGC/G](#) [CLMXB-FKA-CbcfghjnpACBB79463](#)
[KPTD-2012LVVBC-D](#) [VFA1101W-5AY3B2-TR](#) [LCB P473-P2R2-3J7L-1-Z](#) [5988B30107F](#) [LW A67C-S2U1-FK0KM0](#) [LW A673-P1S1-FK0PM0](#) [597-7701-207LCF](#) [5988B90107F](#) [EL-19-21SURC/S530-A6](#) [LTST-C930KDKT](#) [LTW-M140SXT57](#) [IN-S124BTG](#) [IN-S124BTR](#)
[LTST-C19HE1WT-RS1](#) [IN-S124BTY](#) [OSM52016C1A-60MA](#) [OSM5DLS1C1A-5V](#) [OSW44LS3C1A-CRLED14](#) [OSW54LS1C1B-NO](#)
[OSW54LS3C1A-CRLED14](#) [OSW5DLS1C1A-5V](#) [WW-WRA30TS-U1](#) [FYLS-0402CKUGC](#) [FYLS-0402CKUYC](#) [FYLS-0402CUBC](#) [FYLS-2835NUBC-0.2W](#) [FYLS-2835PURC-0.2W](#)