

CURRENT REGULATIVE LED

CRLED

- CRLED is LED which supplies constant current to keep LED Intensity Consistency even when power supply voltage fluctuations or load impedance fluctuations occur.
- CRLED is used with current stabilization and current limiting

■ Features

- High Luminous Output
- 5mm Cylinder Standard Directivity
- UV Resistant Epoxy
- Water Clear Type

■ Absolute Maximum Rating

(Ta=25°C)

Item	Symbol	Value	Unit
DC Forward Voltage	V _F	20	V
Power Dissipation	P _D	320	mW
Operating Temperature	Topr	-30 ~ +85	°C
Storage Temperature	Tstg	-40 ~ +100	°C
Lead Soldering Temperature	Tsol	260°C/5sec	-

■ Electrical -Optical Characteristics

(Ta=25°C)

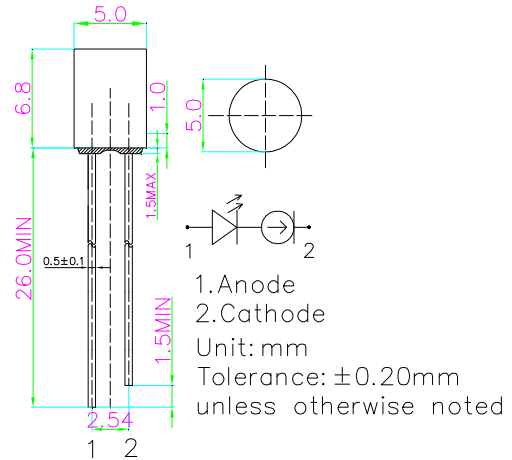
Part Number	Color	VF(V)		IF (mA)			IR(μA)	Iv(mcd)*			λD(nm)*			2θ1/2(deg)
		Min.	Max.	Min.	Typ.	Max.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	Typ.
OSW5DK5GA1B-CRLED14	White	5.5	20	-	14	-	10	-	1560	-	X=0.27, Y=0.28(CCT:8500-18000)			100
OSM5DK5GA1B-CRLED14	Warm White	5.5	20	-	14	-	10	-	1560	-	X=0.44, Y=0.41(CCT:2700-3300)			100
OSB5SA5GA1B-CRLED14	Blue	5.5	20	-	14	-	10	-	750	-	465	470	475	100
OSG5DA5GA1B-CRLED14	Pure Green	5.5	20	-	14	-	10	-	1560	-	520	525	530	100
OSY5PA5GA1B-CRLED14	Yellow	5	20	-	14	-	10	-	1000	-	585	590	595	100
OSO5PA5GA1B-CRLED14	Orange	5	20	-	14	-	10	-	1000	-	600	605	610	100
OSR5PA5GA1B-CRLED14	Red	5	20	-	14	-	10	-	1000	-	620	625	630	100

- *1 Tolerance of measurements of chromaticity coordinate is ±10%
- *2 Tolerance of measurements of dominant wavelength is ±1nm
- *3 Tolerance of measurements of luminous intensity is ±15%
- *4 Tolerance of measurements of forward voltage is ±0.1V

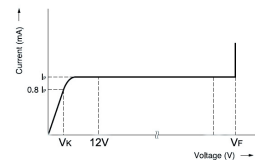
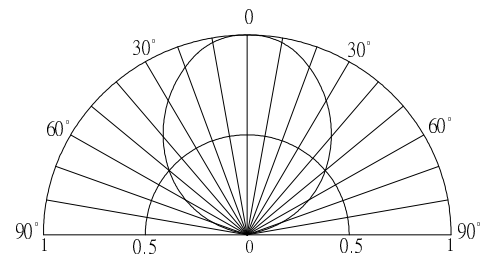
■ Applications

- Electronic Signs And Signals/ Small Area Illuminations
- Back Lighting/ Toys/ Other Lighting

■ Outline Dimension



■ Directivity

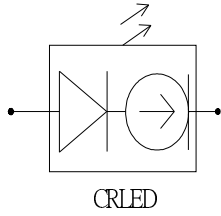


Explanation of terms
I_F Pinch-off current at 12V
V_K Voltage which produces 0.8I_F or greater current
V_F Breakdown voltage

Current Regulative LED
5mm Cylinder LED
OSXXXX5GA1B-CRLED14

■ **Typical Applications**

1 : Single LED



2 : Multi- LEDs in series

