# Current Regulative LED 3.5x2.8x1.9mm Power Top SMD LED OSXXXXS3C1A-CRLED14

#### **CURRENT REGULATIVE LED**

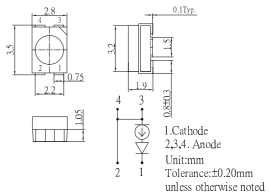
# **CRLED**

- 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 PLCC4 Power Top SMD LEDs
- 3.5x2.8x1.9mm Standard Directivity/ MSL LEVEL 6
- Superior Weather-resistance / UV Resistant Silicone

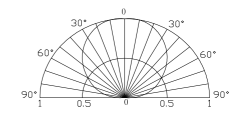
# **■Outline Dimension**



## **■**Absolute Maximum Rating

Item	Symbol	Value	Unit
DC Forward Voltage	$V_{F}$	20	V
Power Dissipation	P <sub>D</sub>	320	mW
Operating Temperature	Topr	-30 ~ +85	$^{\circ}\!\mathbb{C}$
Storage Temperature	Tstg	-40~ +100	$^{\circ}\!\mathbb{C}$
Lead Soldering Temperature	Tsol	260°C/10sec	-

#### **■** Directivity



### **■**Electrical -Optical Characteristics

(Ta=25°C)
-----------

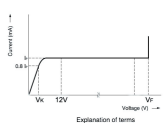
(Ta=25°C)

Theetical Optical Characteristics (1a-250)															
	Color		VF(V)		IF (mA)		$I_R(\mu A)$	Iv(mcd)*		λD(nm)*		2θ1/2(deg)			
Part Number			Min	Ma	Min	Тур.	Max.	Max	Min.	Тур.	Max.	Min.	Тур.	Max.	Тур.
				x. V <sub>F</sub> =12V		V <sub>R</sub> =8V		I	I	V <sub>F</sub> =12V					
OSW54LS3C1A-CRLED14	Cool White		5.5	20	-	14	-	10	-	2000	-	X=0.27, Y=0.28			120
OSW44LS3C1A-CRLED14	Pure White		5.5	20	-	14	-	10	-	2100	-	X=0.31, Y=0.34		120	
OSM54LS3C1A-CRLED14	Warm White		5.5	20	-	14	-	10	-	1600	-	X=0.45, Y=0.41		120	
OSB64LS3C1A-CRLED14	Ice Blue		5.5	20	-	14		10	-	2100		X=0.19, Y=0.29		120	
OSB5SAS3C1A-CRLED14	Blue		5.5	20	-	14	-	10	-	280	-	465	470	475	120
OSG5DAS3C1A-CRLED14	Pure Green		5.5	20	-	14	-	10	-	900	-	520	525	530	120
OSG8NUS3C1A-CRLED14	Yellow Green		5	20	-	14	-	10	-	45	-	565	570	575	120
OSY5JAS3C1A-CRLED14	Yellow		5	20	-	14	-	10	-	100	-	585	590	595	120
OSY5MAS3C1A-CRLED14	Yellow		5	20	-	14	-	10	-	400	-	585	590	595	120
OSO5JAS3C1A-CRLED14	Orange		5	20	-	14	-	10	-	100	-	600	605	610	120
OSR5JAS3C1A-CRLED14	Red		5	20	-	14	-	10	-	100	-	620	625	630	120
OSR5MAS3C1A-CRLED1	Red		5	20	-	14	-	10	-	400	-	620	625	630	120

<sup>\*1</sup> Tolerance of measurements of chromaticity coordinate is ±10%

#### **■**Applications

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



In: Pinch-off current at 12V
Vk:Voltage which produces
0.8Ip or greater current
VF Breakdown voltage

ISO 9001: 2008







**LED & Application Technologies** 

http://www.optosupply.com

<sup>\*2</sup> Tolerance of measurements of dominant wavelength is ±1nm

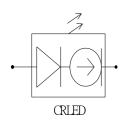
<sup>\*3</sup> Tolerance of measurements of luminous intensity is  $\pm 15\%$ 

<sup>\*4</sup> Tolerance of measurements of forward voltage is±0.1V

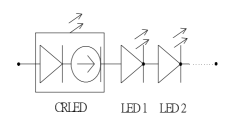
OSXXXXS3C1A-CRLED14

#### **■**Typical Applications

1: Single LED



2: Multi- LEDs in series









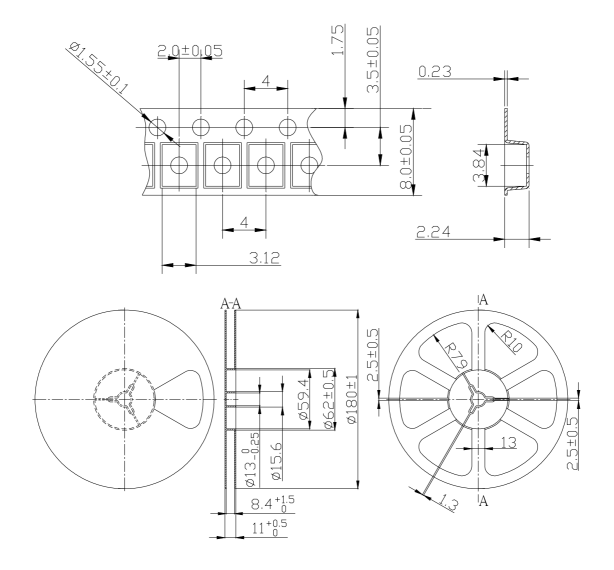


**Current Regulative LED** 

3.5x2.8x1.9mm Power Top SMD LED

OSXXXXS3C1A-CRLED14

#### PACKING DIMENTIONS



Notes:

1. Unit: mm

2. 2000pcs/Reel









http://www.optosupply.com



## **Current Regulative LED**

3.5x2.8x1.9mm Power Top SMD LED

OSXXXXS3C1A-CRLED14

#### **Precautions in Use for Surface Mount Diode**

#### **■** Storage

· Storage Conditions

Before opening the package:

The LEDs should be kept at 30°C or less and 60%RH or less. The LEDs should be used within a year. When storing the LEDs, moisture proof packaging with absorbent material (silica gel) is recommended.

· After opening the package:

Soldering should be done right after opening the package (within 24hrs).

Keeping of a fraction, sealing and Temperature: 5~30℃ Humidity: Less than 30%.

If the package has been opened more than 24 Hours, components should be dried for 12 hrs, at  $60\pm5^{\circ}$ C.

- · Optosupply LED electrode sections are comprised of a silver plated copper alloy. The silver surface may be affected by environments which contain corrosive gases and so on. Please avoid conditions which may cause the LED to corrode, tarnish or discolor. This corrosion or discoloration may cause difficulty during soldering operations. It is recommended that the User use the LEDs as soon as possible.
- · Please avoid rapid transitions in ambient temperature, especially in high humidity environments where condensation can occur.









**LED & Application Technologies** 

http://www.optosupply.com VER A.0