

DATA SHEET

10mm LEDs

Order code	Manufacturer code	Description
55-0330	L-813SRD/C	10MM 350MC RED SUPERBRIGHT LED
55-0340	L-813SRD/E	10MM 550MCD SUPERBRIGHT LED
55-0360	L-813SRC/C	10MM 1600MCD ULTRABRIGHT LED
55-0365	n/a	n/a
55-0370	L-813SRC/E	10MM 3000MCD ULTRABRIGHT LED

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The enclosed information is believed to be correct, Information may change 'without notice' due to	Revision A
product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	04/07/2003

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Kingbright®

10mm SUPER BRIGHT BIG LAMPS

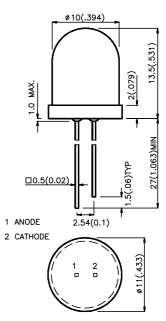
L-813SR SUPER BRIGHT RED

Features

- •ULTRA BRIGHTNESS.
- •10mm DIAMETER BIG LAMP.
- •WIDE VIEWING ANGLE.
- •I.C. COMPATIBLE.
- •BOTH DIFFUSED AND WATER CLEAR LENS ARE AVAILABLE.
- •RELIABLE AND RUGGED.
- •LONG LIFE SOLID STATE RELIABILITY.

Description

The Super Bright Red source color devices are made with Gallium Aluminum Arsenide Red Light Emitting Diode .



Package Dimensions

- Notes:
 1. All dimensions are in millimeters (inches).
 2. Tolerance is ±0.25(0.01") unless otherwise noted.
 3. Lead spacing is measured where the lead emergen sockane. ge package.

 4. Specifications are subjected to change without notice.

Selection Guide

Part No.	Dice	Lens Type	lv (mcd) @ 20 mA		Viewing Angle
T dit No.	Diec	20110 1990	Min.	Max.	2q1/2
L-813SRC-B			500	1000	40°
L-813SRC-C		WATER CLEAR	1000	1600	40°
L-813SRC-D		WATER CLEAR	1600	2000	40°
L-813SRC-E	SUPER BRIGHT RED (GaAIAs)		2000	3000	40°
L-813SRD-B		RED DIFFUSED	120	200	60°
L-813SRD-C	SUPER BRIGHT RED (GBAIAS)		200	350	60°
L-813SRD-D			350	450	60°
L-813SRD-E			450	550	60°
L-813SRD-F			550	650	60°
L-813SRD-G			650	800	60°

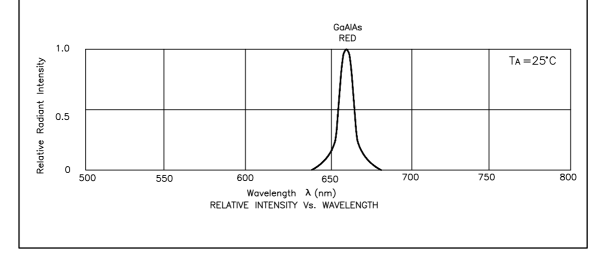
Note: 1. θ 1/2 is the angle from optical centerline where the luminous intensity is 1/2 the optical centerline value.

Electrical / Optical Characteristics at T_A =25°C

Symbol	Parameter	Device	Тур.	Max.	Units	Test Conditions
λpeak	Peak Wavelength	Super Bright Red	660		nm	IF=20mA
Δλ1/2	Spectral Line Halfwidth	Super Bright Red	20		nm	IF=20mA
С	Capacitance	Super Bright Red	95		pF	VF=0V;f=1MHz
V _F	Forward Voltage	Super Bright Red	1.85	2.5	V	IF=20mA
I _R	Reverse Current	Super Bright Red	10		uA	VR = 5V

Absolute Maximum Ratings at T_A =25°C

Parameter	Super Bright Red	Units
Power dissipation	100	mW
DC Forward Current	30	mA
Peak Forward Current [1]	150	mA
Reverse Voltage	5	V
Operation/Storage Temperature	-40° C To +85 ° C	
Lead Solder Temperature [2]	260 °C For 5 Seconds	



Notes:
1. 1/10 Duty Cycle, 0.1ms Pulse Width.
2. 4mm below package base.

Super Bright Red L-813SRC / L-813SRD

