

F9J €€ BG		
8 9G7 F ÐH€ B	85H9	-B ++5 @G
F9J €98 D9F 97 F%%\$\$-5N\$%	*!&\$!%\$	GA I





BI-COLOR LED LAMP

VAOB-5GACT2-SC

Feature

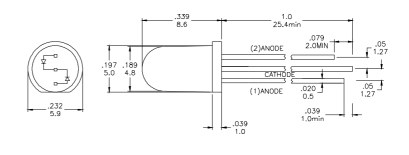
- Low Power Consumption
- High Intensity
- I.C. compatible

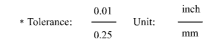
Applications

- Commercial Outdoor Sign Board
- Front Panel Indicator

Description

- The (1)Red and (2)Yellow Chips are Matched For uniform Light Output
- Diffusion Lens





Package Dimension

Absolute Maximum Ratings at Ta=25°C

Symbol	Parameter	Max.	Unit		
PD	Power Dissipation	100	mW		
VR	Reverse Voltage	5	V		
IAF	Average Forward Current	30	mA		
IPF	Peak Forward Current (Duty= $0.1 \cdot 1 \text{kHz}$)	100	mA		
	Derating Linear Form 25°C	ng Linear Form 25°C 0.4			
Topr	Operating Temperature Range	-40 to $+80$	°C		
Tstg	Storage Temperature Range	-40 to $+100$	°C		
Lead Soldering Temperature [1.6mm (0.063inch) From Body] 260°C For 5 Seconds.					

Electrical / Optical Characteristics and Curves at Ta=25°C

Symbol	Parameter	Test Condition		Min.	Тур.	Max.	Unit
VF	Forward Voltage	IF= 20 mA	R		2.0	2.4	v
			Y		2.0	2.4	
IR	Reverse Current	VR = 5 V				50	μA
IV	Luminous Intensity	IF= 20 mA	R		80		- mcd.
			Y		70		
λd	Dominant Wavelength	IF = 20 mA	R		640		nm
			Y		590		

Specific binning requirements- please contact our home office





