

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







DADT NUMBER	LED (	COLOR	LED SPEC.
PART NUMBER	POSITION I	POSITION 2	CHART
569-0111-100	RED	RED	I
569-0111-200	RED	GREEN	1
569-0111-700	RED	ORANGE	ı
#569-0111-900	RED	BLUE WHITE DIFF. EPOXY	ı
569-0112-000	GREEN	BLANK	I
569-0112-100	GREEN	RED	I
569-0112-200	GREEN	GREEN	
569-0112-300	GREEN	YELLOW	I
569-0112-700	GREEN	ORANGE	I
569-0113-100	YELLOW	RED	I
569-0113-200	YELLOW	GREEN	
569-0113-300	YELLOW	YELLOW	
569-0117-000	ORANGE	BLANK	ı
569-0117-700	ORANGE	ORANGE	
#569-0119-900	BLUE WHITE DIFF. EPOXY	BLUE WHITE DIFF. EPOXY	I
569-0211-100	RED	RED	2
569-0211-300	RED	YELLOW	2
569-0212-200	GREEN	GREEN	2
569-0212-300	GREEN	YELLOW	2
569-0213-300	YELLOW	YELLOW	2
569-0311-100	RED	RED	3
569-0312-200	GREEN	GREEN	3
569-0312-300	GREEN	YELLOW	3
569-0313-300	YELLOW	YELLOW	3
569-0711-100	RED/GREEN	RED/GREEN	4
569-0711-400	RED/GREEN	YELLOW/GREEN	4
569-0714-100	YELLOW/GREEN	RED/GREEN	4
569-0714-400	YELLOW/GREEN	YELLOW/GREEN	4

RECOMMENDED HOLE PATTERN GAUGE

(	OPERATING C	HARACTE	RISTICS	AT 25°	CAMBIENT	
CHARACTERISTICS	LED COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS
	RED		2.0	2.8		
	YELLOW		2.1	2.8		I F = 20 mA
FORWARD VOLTAGE	GREEN		2.1	2.8	V	
	BLUE		3.5	4.1		IF = 10 mA
	ORANGE	1.5	2.2	3.0		
REVERSE VOLTAGE	ALL	5			٧	I R = 100 μA
	RED		635			
	YELLOW		585			
PEAK WAVELENGTH	GREEN		565			MEASURED AT PEAK
	BLUE		428			
	ORANGE		600			
LUMINOUS INTENSITY	RED	7.4	10.0			
	YELLOW	7.4	10.0			
	GREEN	4.7	12.6		mc d	F = 10 mA
	BLUE	7.1	12.5	18.0		
	ORANGE	3.4	7.0			

(	OPERATING C	HARACTE	RISTICS	AT 25°(	CAMBIENT	
CHARACTERISTICS	LED COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIO
	RED		1.7	2.2		
FORWARD VOLTAGE	YELLOW		1.8	2.7	V	Ir = 2 mA
	GREEN		1.9	2.2		
REVERSE CURRENT	ALL			10	ДA	V r = 5 V
PEAK WAVELENGTH	RED		635			
	YELLOW		585		nm	MEASURED AT PEAK
	GREEN		565			
LUMINOUS INTENSITY	RED	1.0	1.6	·	mc d	Ir = 2 mA
	YELLOW	1.0	1.6			
	GREEN	1.0	1.6			

REV ECN NO REVISIONS DRN CKD APP DATE NEW RELEASE --- N.O. 9-18-97 ADDED P/N 569-0211-300 & 569-0119-900. UPDATED LED SPECS. JAV | YIS | N.O. | 10-24-03 ADDED P/N 569-0111-900,
-0112-700,-0112-000,-0112-100,
-0111-700,-0113-100,-0113-200,
-0117-000,-0111-200 AND ESD
LOGO; UPDATED FORMAT AND ESD
NOTE TWC

**→** CATHODE

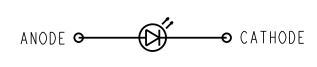
LOW CURRENT LED

CHART 2



HIGH EFFICIENCY LED

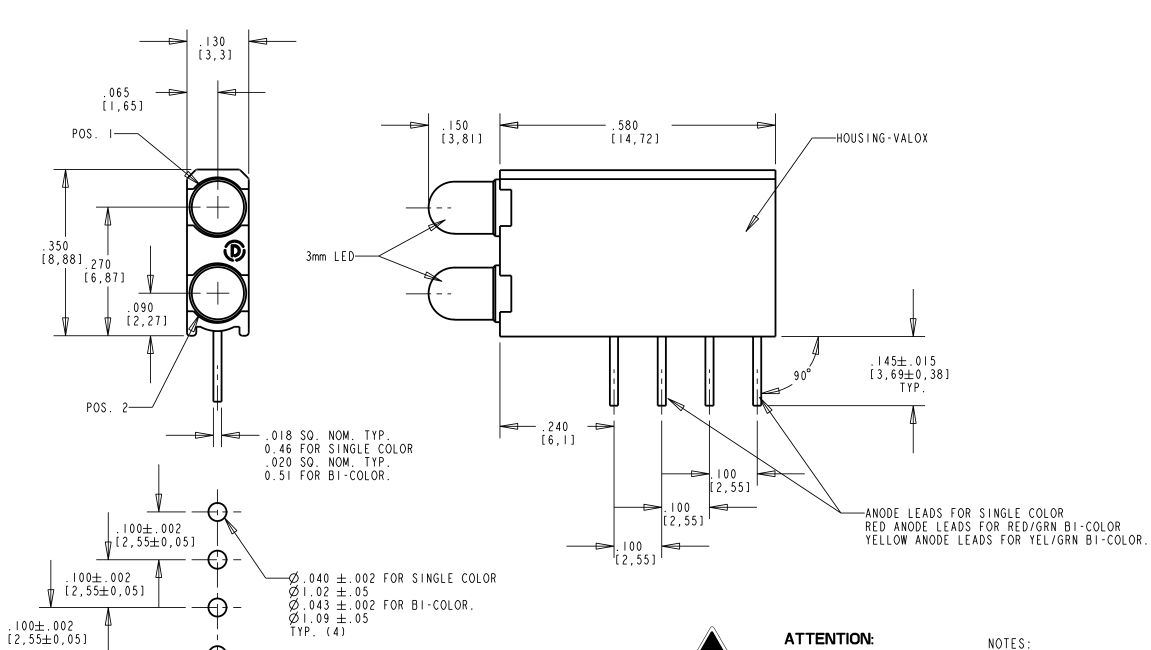
CHART



INTEGRAL RESISTOR, 5V LED

CHART 3

	005047140		D. O.T. I.O.O.	1.T. 0.E <sup>0</sup>	A 411D 1 E 11 E		
OPERATING CHARACTERISTICS AT 25°C AMBIENT							
CHARACTERISTICS	LED COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
	RED		10	20			
FORWARD CURRENT	YELLOW		10	20	mA	V F = 5 V	
	GREEN		10	20			
REVERSE VOLTAGE	ALL	5			٧	l r = 100 μA	
	RED		635		nm	MEASURED AT PEAK	
PEAK WAVELENGTH	YELLOW		585				
	GREEN		565				
LUMINOUS INTENSITY	RED	8.7	29		mc d		
	YELLOW	3.7	12.6			V F = 5 V	
	GREEN	5.6	19				



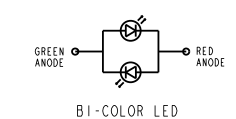
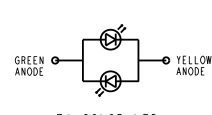


CHART 4



BI-COLOR LED

	RI OPERATING C	ED/GRN B HARACTER	I-COLOR ISTICS A	LEDS T 25°C AI	MBIENT	
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS
FORWARD VOLTAGE	RED GREEN		2.0 2.1	2.8 2.8	V	I F = 20 mA
PEAK WAVELENGTH	RED GREEN		635 565		nm	
LUMINOUS INTENSITY	RED GREEN	2.5 3.7	4.7 10.0		mc d	F = 10 mA
		•		•	•	•

YEL/GRN BI-COLOR LEDS OPERATING CHARACTERISTICS AT 25°C AMBIENT						
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS
FORWARD VOLTAGE	YELLOW GREEN		2.I 2.I	2.8 2.8	٧	I = 20 mA
PEAK WAVELENGTH	YELLOW GREEN		585 565		nm	
LUMINOUS INTENSITY	YELLOW GREEN	2.5 2.5	4.3 6.3		mc d	F =   0 mA

THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE

	OUT THE WRITTEN CONSENT OF DIALIGHT.				
SCALE: DRAWING SCALE	DRAWING NUMBER REV				
ALL DIM'S IN: INCHES (MM)	C-16285 C				
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C 10203				
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01	TITLE BI-LEVEL CBI				
DECIMALS (.XXX): ±.005 DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL				
FINISH:	Dialight 1501 ROUTE 34 SOUTH FARMINGDALE, NJ 07727				
FSCM 83330	SHEET I OF I FAMILY TABLE:				

## NOTES:

ATTENTION:

OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

I. DIALIGHT PART NUMBER: 569-XXIX-X00

2. "#" ATTENTION: OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES.