

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!



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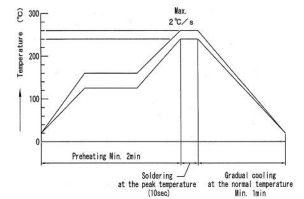






OPERATING CHARACTERISTICS AT 25 °C AMBIENT																		
DIALIGHT CATALOG P/N	COLOR	lr (mA)				LUMINOUS INTENSITY (mcd)		REVERSE LEAKAGE CURRENT (μA)	PEAK WAVELENGTH	DOMINANT WAVELENGTH (nm)			LIGHT EMISSION ANGLE (DEGREES)	LED CHIP	REVISIONS			
			TYP.	MAX.	MIN,	TYP.	MAX.	MAX,	(nm)	MIN.	TYP.	MAX.			REV.	ECN.	DRN.	DATE
597-3001-102F 597-3001-107F	RED	20	2.0	2.6	1.6	4.0	6.4	10	630	613	620	625	170	GaAsP	A		TWC	5-17-06
597-3211-102F 597-3211-107F	AMBER	20	2.1	2.8	3.0	8.0	13.0	10	610	600	605	610	180	GaAsP	A		TWC	5-17-06
597-3301-102F 597-3301-107F	GREEN	20	2.0	2.6	6.0	12.0	22.0	10	565	562	565	572	170	GaP	A		TWC	5-17-06
597-3401-102F 597-3401-107F	YELLOW	20	2.1	2.8	3.0	8.0	10.0	10	585	580	585	588	160	GaAsP	A		TWC	5-17-06

	REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
	A		NEW RELEASE	TWC	NO	TC	
Ī	В		UPDATED MODEL TO SHOW SINGLE COLOR LED & PAD LAYOUT	AJF	KLJ	NO	3-9-11



Rohs Compliant solder reflow profile

## NOTES:

- I. TERMINAL FINISH: TIN (Sn 96.5%), SILVER (Ag 3.5%) PRE-SOLDER APPLIED PARTIALLY AROUND SILVER-PALLADIUM THICK FILM PRINTED AND FIRED ON CERAMIC BODY.
- 2. SOLDER ADHERANCE: EACH PAD PER MIL-STD-202E, METHOD 208C.
- 3. SUFFIX -102F FOR 20 PCS ON A SAMPLE TAPE STRIP.
- 4. SUFFIX 107F TAPE AND REEL AS PER EIA STANDARD 481-1, WITH CATHODE TOWARD SPROCKET.
- 5. 180 mm DIA. REEL, 8 mm TAPE, 3000/REEL. PACKAGING TO DISPLAY DIALIGHT LABEL WITH DATE CODE, OTY, & P/N. PARTS POSITIONED WITH 4 mm PITCH ON REELS.
- 6. DIALIGHT PART NUMBER: 597-3001-102F, -107F, 597-3211-102F, -107F, 597-3301-102F, -107F, 597-3401-102F, -107F.
- 7. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.



RoHS Compliant 597-3XX1-10XF

Part Numbers with the "F" suffix ending are RoHS Compliant.

Example: 597-3211-107F

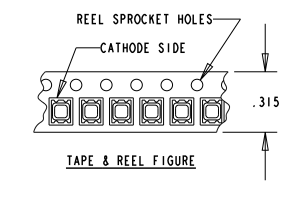
Packaging is marked with "RoHS Compliant" label or equivalent markings.

Parts can be reflow soldered per RoHS reflow profile, wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp, for 10 sec.

CATHODE P MARK ON SU (COLOR: 12,161 TYP. 039	OCLARITY  JBSTRATE BLACK)  100 <sup>+</sup> .006 [2,54 <sup>+</sup> 0,15]  CATHODE  118 [3]  .089 [2,25] SO067 [1,7] SO100 <sup>+</sup> .006 [0,4] TYP.
.039 [11] .098 [2,5] TYP. .157197	028 [0,7]

ABSOLUTE MAXIMUM RATING AT 25°C AMBIENT	3001	3211	3301	3401	UNITS
	RED	AMBER	GREEN	YELLOW	
POWER DISSIPATION	65	80	65	70	mW
CONTINUOUS FORWARD CURRENT		mA			
PEAK FORWARD CURRENT (10% DUTY CYCLE Tw = 1 msec)		mA			
DERATE LINEAR FROM 25 °C		mA/°C			
REVERSE VOLTAGE			4		V
OPERATING TEMPERATURE		- 30 T	0 +75		•c
STORAGE TEMPERATURE		- 30 T	0 +85		•c
REFLOW SOLDERING TEMPERATURE (@ < 10 SEC)		,c			
IRON SOLDERING TEMPERATURE (@ < 10 SEC)		280 T	0 320		•c

RECOMMENDED SOLDER PAD LAYOUT



THE SOLE PROPERTY OF DIALIGHT, REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT,								
SCALE: 8.000	DRAWING NUMBER	REV						
ALL DIM'S IN: INCHES (MM)	C 17405							
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-17405	D						
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.004	TITLE SMT LED ROHS COMPLIANT							
ANGLES: ±1°	MATERIAL							
FINISH:	Dialight 1501 ROUTE 3							
FSCM 83330	SHEET I OF I FAMILY TABLE:							

THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND