

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







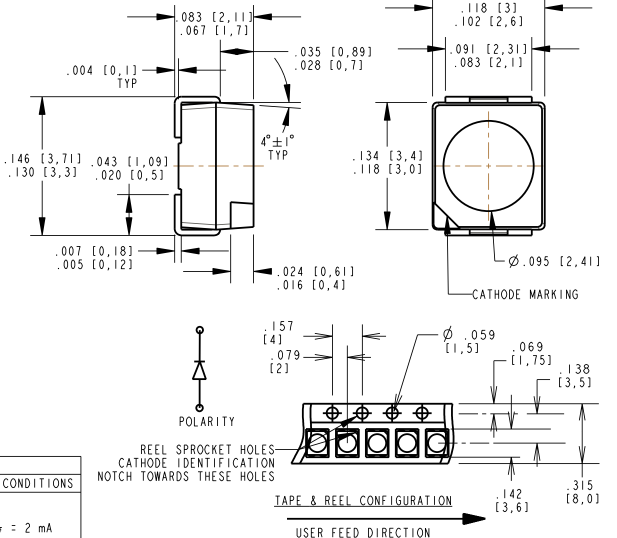
PART NUMBER	LED COLOR	REVISIONS			
		REV	ECN No	DRN	DATE
597-3008-202F	RED	Α		KLJ	11-12-07
597-3008-207F	RED	Α		KLJ	11-12-07
597-3208-202F	ORANGE	Α		KLJ	11-12-07
597-3208-207F	ORANGE	Α		KLJ	11-12-07
597-3308-202F	GREEN	Α		KLJ	11-12-07
597-3308-207F	GREEN	Α		KLJ	11-12-07
597-3408-202F	YELLOW	Α		KLJ	11-12-07
597-3408-207F	YELLOW	Α		KLJ	11-12-07



## ATTENTION OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

ABSOLUTE MAXIMUM RATING AT 25°	C AMBIENT	UNITS
OPERATING TEMPERATURE	-40 TO +100	• C
STORAGE TEMPERATURE	-40 TO +100	• C
JUNCTION TEMPERATURE	+125	• C
FOWARD CURRENT	20	m A
SURGE CURRENT	100	m A
REVERSE VOLTAGE	12	V
POWER CONSUMPTION	50	mW

OPERATING CHARACTERISTICS AT 25°C AMBIENT						
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS
LUMINOUS INTENSITY	RED	7.1	12.6	18.0		Ir = 2 mA
	GREEN	3.55	6.28	9.0	m.c.d	
	YELLOW	9.0	15.7	22.4		
	ORANGE	11.2	19.6	28.0		
	RED		65		mcd	r = 10 mA
	GREEN		31			
	YELLOW		80			
	ORANGE		100			
	RED	1.7	1.8	2.2		Ir = 2 mA
FORWARD VOLTAGE	GREEN	1.7	1.8	2.2	V	
	YELLOW	1.7	1.8	2.2		
	ORANGE	1.7	1.8	2.2		
REVERSE CURRENT	RED		0.01	10	Αų	V r = 12 V
	GREEN		0.01	10		
	YELLOW		0.01	10		
	ORANGE		0.01	10		
VIEWING ANGLE		120		Degree		
DOMINANT WAVELENGTH	RED	624	630	636		
	GREEN	566	570	575	nm	Ir = 2 mA
	YELLOW	580	587	595		
	ORANGE	600	606	609		
PEAK WAVELENGTH	RED		643		nm	Ir = 2 mA
	GREEN	_	572			
	YELLOW		591	<u> </u>		
	ORANGE		610	_		



## RoHS Compliant 597-3X08-2XXF Surface Mount LED

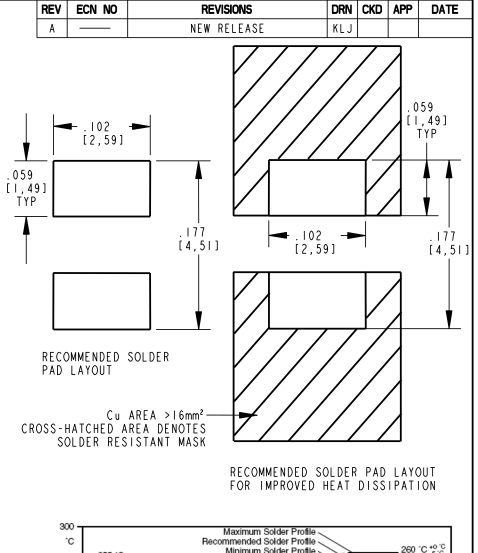
Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 597-3308-207F

Reel and bag packaging are marked with "RoHS Compliant" label or equivalent markings. These parts can be used with RoHS reflow profile. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.

## NOTES:

- . COLORLESS CLEAR WINDOW
- LED CHIP: InGaAIP
- 3. LED LEAD FINISH: PURE MATT TIN (Sn) 8.0±2.0 μm WITH NICKEL (Ni) UNDER LAYER OF COPPER (Cu).
- 4. 2000 PARTS/REEL, 180mm DIA. REEL WITH 12mm WIDTH CARRIER, REEL, AND PACKAGING HAS A LABEL WITH DIALIGHT LOGO, DIALIGHT P/N, QTY PER REEL, DATE CODE, LOT NUMBER, INTENSITY BIN CODE, COLOR BIN, AND COUNTRY OF ORIGIN.
  - DIALIGHT PART NUMBERS:
    597-3008-207F, FULL REEL 7" DIAM.; 597-3008-002F, SAMPLE STRIP 20 PCS/STRIP;
    597-3208-207F, FULL REEL 7" DIAM.; 597-3208-002F, SAMPLE STRIP 20 PCS/STRIP;
    597-3308-207F, FULL REEL 7" DIAM.; 597-3308-002F, SAMPLE STRIP 20 PCS/STRIP;
    597-3408-207F, FULL REEL 7" DIAM.; 597-3408-002F, SAMPLE STRIP 20 PCS/STRIP.
- ESD WITHSTAND VOLTAGE: UP TO 2kV ACCORDING TO JESD22-AII4-B
  "ATTENTION" OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE
  DEVICES. PACKAGE THIS PRODUCTION IN ANTI-STATIC BAG WITH ESD PRECAUTION
  LABEL P/N 9100-117-0505-00 ON EACH BAG. FOR EYE SAFETY, DO NOT STARE DIRECTLY
- INTO THE LIGHT BEAM OF THIS LED DEVICE AT CLOSE RANGE.

  8. MOISTURE SENSITIVITY LEVEL 2.
  - 9. TAPE AND REEL LEDS MAY REQUIRE RE-TAPING AFTER TWELVE MONTHS.



300

C

Recommended Solder Profile

250 - 255 °C

240 °C

245 °C ±5 °C

245 °C ±5 °C

200 - 217 °C

200 °C

200

120 s max

100 s max

RECOMMENDED REFLOW SOLDERING PROFILE

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 FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT.

250

s 300

SCALE: 10.000	DRAWING NUMBER	REV
ALL DIM'S IN: INCHES (MM)	Λ 17FΛΛ	۱ ۸
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-17562	A
AS PER MFGR DATA SHEET	TITLE PLCC-2 LOW CURRENT 2mA S RoHS COMPLIANT	MT LED
	MATERIAL -	
FINISH: -	Dialight 1501 ROUTE FARMINGDALE,	34 SOUTH NJ 07727

SHEET I OF I FAMILY TABLE:

FSCM