

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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				OP	PERATING	G CHARACTERIS	TICS AT 25° C	AMBIENT		
LUMINOUS COLOR	FORWARD VOLTAGE (V) @ I <sub>F</sub> = 20 mA					PEAK WAVELENGTH (nm)	DOMINANT WAVELENGTH (nm)	VIEWING ANGLE (DEGREES)	LUMINOUS EFFICACY (Im/w)	LUMINOUS INTENSITY/ TOTAL FLUX Iv(mcd)/\pv(mlm)
	TYP	MAX	MIN.	TYP.	MAX.	TYP.	TYP.	TYP.	TYP.	TYP.
RED	2.2	2.6	112.50	140.00		639	630	120	155	0.45

ABSOLUTE MAXIMUM RATINGS AT 25° C AMBIENT	RED	UNITS
POWER DISSIPATION	72	mW
PEAK FORWARD CURRENT (DUTY FACTOR = 10%, FREQUENCY = 1 kHz)	100	m A
DC FORWARD CURRENT	30	mΑ
DERATE LINEARLY FROM 40°C	0.42	mA/°C
REVERSE VOLTAGE	5	٧
JUNCTION TEMPERATURE	+     0	°C
STORAGE TEMPERATURE	-55 TO +100	°C
OPERATING TEMPERATURE	-55 TO +100	°C
I.R. REFLOW SOLDERING TEMPERATURE, 20 SEC. MAX.	240	°C

TEMPERATURE ──►	217 °C  255 °C (+5/-0)  3 °C/SEC. MAX.  100 - 150 °C  MAX. 120 SEC.  60 to 150 SEC.
	TIME ——

1501 ROUTE 34 SOUTH FARMINGDALE, N.J. 07727 Dialight 597-3002-307F CATALOG P/N LED P/N 4500-521-9908-00 DATE CODE/LOT # \_ INTENSITY BIN/COLOR CODE \_ QTY/REEL COUNTRY OF ORIGIN

**REVISIONS** 

NEW RELEASE

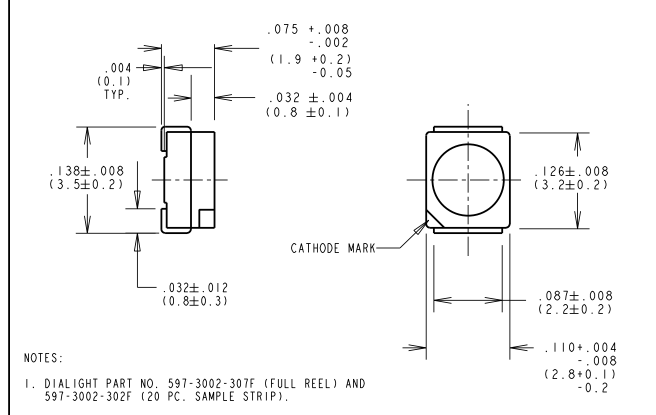
DRN. CKD. APP.

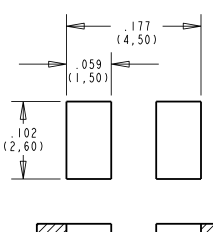
TC

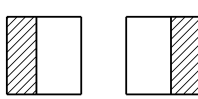
DATE

FIGURE (I)

## Rohs compliant reflow soldering profile

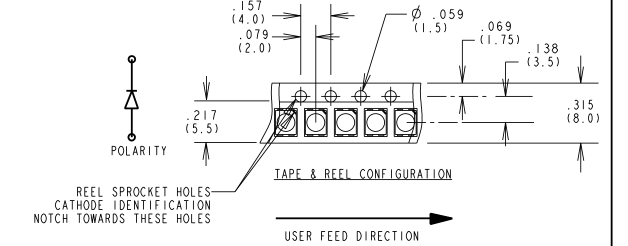








RECOMMENDED SOLDERING PAD PATTERN



## RoHS Compliant 597-3002-30XF

REV. ECN NO.

Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 597-3002-302F Packaging is marked with "RoHS Compliant" label or equivalent markings. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.

83330

FSCM

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ALL DIM'S IN: INCHES (MM) C-17507 TOLERANCES: UNLESS OTHERWISE SPECIFIED FRACTIONS: ±1/64 RED PLCC-2 SMT LED DECIMALS (.XX): ±.01 ROHS COMPLIANT DECIMALS (.XXX): ±.005 DECIMALS (.XXXX): ±.0005 MATERIAL ANGLES: ±1° FINISH: 1501 ROUTE 34 SOUTH FARMINGDALE, NJ 07727

FAMILY TABLE:

SHEET

4. TAPE AND REEL AS PER EIA STANDARD 481-1, WITH CATHODE TOWARD SPROCKET.

5. PACKAGE ON 180 mm DIA REEL, 8 mm TAPE, 2000/REEL. PACKAGING TO INCLUDE: DIALIGHT LABEL (SEE FIGURE I) WITH CATALOG P/N, LED P/N OPTIONAL, DATE CODE/LOT NO., LUMINOUS INTENSITY RANK AND COLOR BIN CLASSIFICATION, QTY / REEL, AND COUNTRY OF ORIGIN. LABEL BOTH REEL AND SEALED ALUMINUM VAPOR BARRIER BAG WITH DESICCANT INSIDE. PARTS POSITIONED WITH 4 mm PITCH ON REELS

ALUMINUM MOISTURE BARRIER BAG TO HAVE A MOISTURE SENSITIVITY LEVEL "2α" LABEL APPLIED AS PER JEDEC STD. 033

7. TAPE AND REEL LEDS MAY REQUIRE RE-TAPING AFTER TWELVE MONTHS

3. SOLDER ADHERANCE: EACH PAD PER MIL-STD-202E, METHOD 208C. TERMINAL FINISH PURE TIN(Sn) OVER COPPER ALLOY(Cu).

2. DIE: TS AlinGaP RED

**ATTENTION: OBSERVE PRECAUTIONS FOR** HANDLING ELECTROSTATIC SENSITIVE DEVICES

