imall

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

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DIALIGHT PART NUMBER	COLOR	LED DIE	LED EPOXY COLOR		MPLIANT 597-3XX7-5OXF		RE	ECN NO	REVISIONS NEW RELEASE	DRN CKD APF WFB JTD NO	
			CULUR	Part Numbers wit For example: 597	th the "F" suffix ending are	RoHS Compliant.	B		ADDED P/N 597-3327-502F,-50		
597-3007-502F,-507F	RED			Reel and bag pac	ckaging are marked with "RoHS	Compliant"			ADDED FIN 391-3321-302F,-30] 9-11-13
597-3027-502F,-507F				label or equival	kaging are marked with "RoHS lent markings. These parts ca	n be used with					
597-3207-502F,-507F	ORANGE	AlGalnPON GaAs			file. Parts can be wave solde d using typical lead-free sol	dering process					
597-3327-502F,-507F	GREEN YELLOW	- OUAS	WATER CLEA	with max 260°C t	temp. for 5 sec.						
597-3407-502F,-507F 597-3507-502F,-507F											
597-3607-502F,-507F	BLUE		-								
597-3907-502F, -507F	WHITE	InGaN	DIFFUSED WH					°c			
								300.0 —	· · · · · · · · · · · · · · · · · · ·		
NOTES: I. DIALIGHT PART NU 2. TAPE & REEL MAY 3. PIN NUMBERS ARE 4502F SUFFIX M 507F SUFFIX M 5. MOISTURE SENSITI 6. PACKAGING TO INC CODE/LOT NO., LU	REQUIRE RE-T. FOR REFERENC IEANS PARTS P. IEANS PARTS P. VITY LEVEL: LUDE LABEL CO IMINOUS INTEN	ATIC XX7-50XF. APING AFTER I E ONLY. DESIG ACKAGED ON A ACKAGED ON A 3 ONTAINING DIA SITY AND COLC	GNATION NON-E 20 PC SAMPLE 7" [Ø180mm] ALIGHT PART N DR BINS, QTY/	REEL, 5,000 PCS/REEL. NUMBER, DATE REEL, AND COUNTRY OF ORIG	APE .	$\begin{bmatrix} 0, 081 \\ 039 \\ 11 \\ 008^{+} \\ 008^{+} \\ 001 \\ 0, 2^{+0} \\ 0, 02 \end{bmatrix}$	CATHODE MARK	250.0 200.0 150.0 100.0 50.0 0.0	140~180°C 230-260 230-260 230-260 230-260 40 sec MAX TIME TIME RECOMMENDED RoHS SC		
7. THIS ASSEMBLY CC DEVICES (ESDS). ASSEMBLY, HANDLI 8. * CHROMATICITY C	MAINTAIN ALL NG, AND STOR COORDINATES (PRECAUTIONAF AGE IN ACCORE TYP)	RY MEASURES D DANCE WITH IF) URING		.024 [0,6] TYP	. 138±.002 —	[4±0	±.004 TYP ,I] \$9±.004 TYP .75±0,I]	/	+.004 000 5 ⁺⁰ ,1 5 ⁻⁰ ,0
COLOR	LUMINOUS IN	ITENSITY FORWA	ARD VOLTAGE	REVERSE DOMINAN CURRENT WAVELENG		. 020 [0,5] TYP	[3,5±0,05] TYP	L A ($\left(\begin{array}{c} - \begin{array}{c} - \end{array} \right) \left(\begin{array}{c} - \end{array} $. 315
	I MIN		ТҮР		TYP MAX TYP	. 0 6		<u> </u>	\4 - 0 - 0 - 0 - 8 - 8 -	S [5,5]	. 315 [8]
RED (630nm)	· (mea) (mcd) ⁺ 60	(\()	· · · · · · · · · · · · · · · · · · ·	(nm) (nm) (DEG) 630 635	[0,4]	CATHODE TO		$\sqrt{1}$ $\overline{1}$ $\overline{2}$		
RED (620nm)	25	85	2.0		620 625		SPROCK	ΕT		≠⊹'	
	-	100		602	605 608	▲ 			► .079±.002 [2±0,05] 0	020	
ORANGE		20 m/	A 2.I	4V 20 mA 587	590 593				TYP [0-0,		
	20 mA 40	30 20 m/							ТҮР [0-0,	501	
ORANGE	20 mA 40	130			560 563 135				ΥΥΥΥ LU-0,	201	
ORANGE YELLOW		130	2.2	557	560 563 572 575				USER FEED DIRECTION	—	
ORANGE YELLOW GREEN	4.0	30 3 3 35		557	560 563 572 575	COMMENDED SOLDER PAD LAYOUT					

	COLOR										
ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT	RED (630nm)	RED	(620nm)	ORANGE	YELLOW	GREEN	YELLOW	GREEN	BLUE	WHITE	UNITS
POWER DISSIPATION	50			52		54		66		mW	
CONTINUOUS FORWARD CURRENT	20										mA
PEAK FORWARD CURRENT (1/10 DUTY CYCLE, 1kHz)	100										mA
DERATE LINEARLY FROM 40°C (BLUE AND WHITE DERATE LINEARLY FROM 60°C)	0.22 0.									.40	mA/°C
REVERSE VOLTAGE	5							V			
STORAGE TEMPERATURE	-40 TO +100										°C
OPERATING TEMPERATURE	- 40 TO +85										°C



