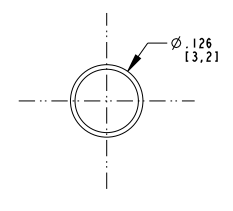
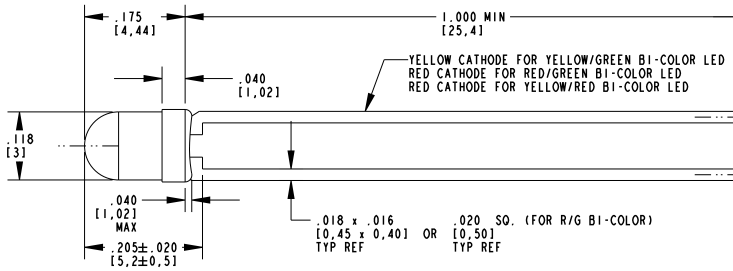
DIALIGHT PART NUMBER	LED COLOR	LED DIE	LENS COLOR
521-9478F	YELLOW/GREEN BI-COLOR	GaAsP/GaP YELLOW / GaP GREEN	WHITE DIFF,
521-9459F	RED/GREEN BI-COLOR	GaAsP/GaP RED / GaP GREEN	WHITE DIFF.
521-9768F	RED/YELLOW BI-COLOR	GaAsP/GaP RED / GaAsP/GaP YELLOW	WHITE DIFF,

	REV	ECN NO	R	EVISIONS		DRN	CKD	APP	DATE	
	A		NEV	V RELEASE		KLJ	NO	MES	11-4-08	
	В				TO TABLE				6-16-10	
F F R	NG ME IT IN VER ( S FOR	TO HOLES Ag) OVER REFEREN	SED EAR EPOXY P SPACED AS COPPER (Cu CE ONLY, DE 521-9478F,	PER PATT ) OVER N SIGNATIO	ICKEL (Ni N NON-EXI	STEN	COPI T ON	PER ( PAR]	(Cu). [.	
):	BULK				•					
MI	AND BLYC INTAI	INTENSIT ONTAINS N ALL PR	ENTIFIED WI Y AND COLOR ELECTROSTAT ECAUTIONARY N ACCORDANC	BIN CAT IC DISCH MEASURE	EGORIES. ARGE SENS S DURING	ITIV			5	
		THE SO	DRAWING AND OLE PROPERTY ( CONSTRUCTION ORBIDDEN WITH	OF DIALIGH ∣OF ANY P/	T, REPRODUG ARTS WITHIN	CTION I THIS	OF T 5 DRAW	HIS D VING /	RAWING Are	
		SCAL	.E: 6.000	DRAWING					REV	
		TOLERANCES	IN; INCHES (MM)		C-176	75			В	
		FRACTIONS		TITLE	Ø3mm B					
		DECIMALS	,XXX): ±,010	MATERIAL	Rohs (	COMPL	<u>    ANT</u>	-		
		ANGLES: ± FINISH;	3	Dialight 1501 ROUTE 34 SOUTH FARMINGDALE, NJ 07727						
		FSCM	83330	SHEET			TABLE			
				JULLI		.∧#1[]	INDL			

RoHS COMPLIANT 521-9XXXF Part\_Numbers with the "F" suffix ending are RoHS Compliant. For Example: 521-9768F Packaging is marked with "RoHS Compliant" label or equivalent markings. Parts can be wave soldered, dip soldered or hand

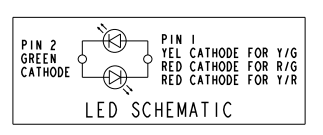
soldered using typical lead-free soldering process with max 260°C temp, for 5 sec.





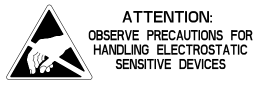
NOTES:

OPERATING CHARACTERISTICS AT 25°C AMBIENT									
LED	COLOR	PEAK WAVELENGTH (nm)	DOMINANT WAVELENGTH (nm)	VIEWING ANGLE (°)	LUMINOUS INTENSITY (mcd) @ IF=10 mA [*IF=20 mA]		FORWARD VOLTAGE (V) @ IF=20 mA		
		ΤΥΡ	ΤΥΡ	ΤΥΡ	MIN	ΤΥΡ	ΤYΡ	MAX	
<b>RED/GREEN</b>	RED	635		60	2.5	4,7	2.0	2.8	
BI-COLOR	GREEN	565			3.7	10	2.1	2.8	
YELLOW/GREEN	YELLOW	585	586	80	<b>*</b> 2.5	<b>*</b> 4,3	2.1	2.8	
BI-COLOR	GREEN	565	569		<b>*</b> 2.5	<b>*</b> 6.3	2.1	2.8	
RED/YELLOW	RED	630		80	<b>*</b> 1,7	\$ 5.6	2.0	2.8	
BI-COLOR	YELLOW	585			<b>*</b> 1,7	\$ 5.6	2.1	2.8	



I. LENS COLO 2. LEAD SPAC 3. LEADS TO F 4. LEADS: SIL 5. PIN NUMBER 6. DIALIGHT F 7. PACKAGING 8. LABELING: DATE CODE 9. THIS ASSE (ESDS), MA HANDLING,

ABSOLUTE MAXIMUM RATINGS AT 25°C AMBIENT	R/G BI-COLOR		Y/G BI-COLOR		R/Y BI-COLOR		UNITC
ABSOLUTE MAXIMUM RATINGS AT 25 C AMBIENT	RED	GREEN	YELLOW	GREEN	RED	YELLOW	UNITS
POWER DISSIPATION	100	100	60	100	100	60	mW
CONTINUOUS FORWARD CURRENT	30	30	20	30	30	20	mA
PEAK FORWARD CURRENT (1/10 DUTY CYCLE, 10 ms PULSE WIDTH)	120	120	80	120	120	80	mA
DERATING LINEAR FROM 50°C	0.4	0.4	0.25	0.4	0,4	0.25	mA/°C
REVERSE VOLTAGE	5						V
SOLDERING TEMPERATURE (.063" FROM BODY FOR 5 SECONDS)	260						°C
OPERATING TEMPERATURE		-55 TO +100					
STORAGE TEMPERATURE	-55 TO +100						°C



## **Mouser Electronics**

Authorized Distributor

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Dialight: 521-9459F