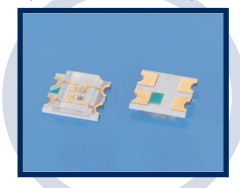


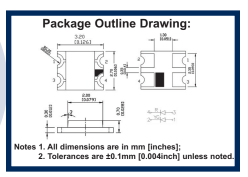
# Micro LED® SMD LED "598 SERIES" 1210 PACKAGE

(3.2mm X 2.7mm X 0.7mm) Bi-Color

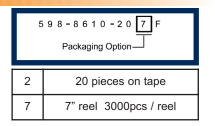


- ▲ Compatible with automatic placement equipment
- ▲ RoHS compliant
- ▲ Packaged in 8mm tape, 7" reel and 20 per strip
- ▲ Meets EIA-481-1 pkg. std.





#### **ORDERING INFORMATION**



### **PART NUMBERS**

Dialight P/N	EMITTED COLOR	MATERIAL	LENS COLOR		LUMINO	TY	\	DOMINA WAVELEN	GTH		FORWA VOLTA	GE	VIEWING ANGLE	PINOUT
	<del>                                     </del>			MIN	If = 20 m	MAX	MIN	If = 20 n	MAX	MIN	If = 20 i	ma MAX	° DEGREES	
	RED	AllnGaP	Water Clear	40	60	80 80	630	635	645	1.8	2	2.4	140	4 <del>~     R •</del> 3
598-8610-207F	GREEN	AllnGaP	Water Clear	30	40	50	562	568	570	1.8	2	2.4	140	2 - K - 1
	RED-ORANGE	AllnGaP	Water Clear	80	100	120	620	625	630	1.8	2	2.4	140	4 <del>                                     </del>
598-8621-207F	GREEN	InGaN	Water Clear	200	220	240	520	525	530	2.7	3.2	3.5	140	2 G 1
	ORANGE	AllnGaP	Water Clear	80	100	150	600	605	610	1.8	2.2	2.4	140	4 ← 🗘 🖰 3
598-8630-207F	GREEN	AllnGaP	Water Clear	30	40	50	562	568	570	1.8	2.2	2.4	140	2⊷   G • 1
F00 0040 007F	YELLOW	AllnGaP	Water Clear	90	110	150	587	590	592	1.8	2	2.4	140	4 ← ✓ Y → 3
598-8640-207F	GREEN	AllnGaP	Water Clear	30	40	50	562	568	570	1.8	2	2.4	140	2⊷ d <mark>-</mark> 1
F00 00F0 007F	YELLOW	AllnGaP	Water Clear	80	100	120	587	590	592	1.8	2	2.4	140	4 ←   √ 3
598-8650-207F	GREEN	InGaN	Water Clear	90	150	220	520	525	530	2.7	3.2	3.5	140	2⊷ G 1
F00 0000 007F	YELLOW	AllnGaP	Water Clear	90	110	150	587	590	592	1.8	2.2	2.4	140	4 <b>←   R</b> • 3
598-8660-207F	RED	AllnGaP	Water Clear	40	60	80	630	635	645	1.8	2.2	2.4	140	2 <b>⊷</b>  √  1
598-8670-207F	RED	AllnGaP	Water Clear	40	60	80	630	635	640	1.8	2.2	2.4	140	SEE EXAMPLE
	YELLOW-GREEN	AllnGaP	Water Clear	30	40	65	570	-	575	1.8	2.2	2.4	140	SEE EXAMPLE
598-8680-207F	GREEN	InGaN	Water Clear	200	260	300	520	525	530	2.7	3.2	3.5	140	4 ←   B 3
	BLUE	InGaN	Water Clear	40	60	90	465	470	475	3	3.2	3.4	140	2⊷ G 1

## ABSOLUTE RATINGS (@ Ta = 25°C)

Dialight P/N	Power Dissipation	Forward Current	Reverse Voltage	Operating Temperature Range	Storage Temperature Range	Peak Pulse Forward Current	Electrostatic Discharge
	(mW)	(mA)	(V)	(°C)	(°C)	(mA)	(HBM)
598-8610-207F	48	20	5	-40~+100	-40~+100	100	2000
390-0010-207F	48	20	5	-40~+100	-40~+100	100	2000
500 0004 007F	60	20	5	-30~+85	-40~+100	100	1500
598-8621-207F	87.5	20	5	-30~+85	-40~+100	100	1500
598-8630-207F	48	20	5	-40~+100	-40~+100	100	2000
398-8630-207F	48	20	5	-40~+100	-40~+100	100	2000
598-8640-207F	48	20	5	-40~+100	-40~+100	100	2000
396-6040-207F	48	20	5	-40~+100	-40~+100	100	2000
598-8650-207F	48	20	5	-40~+100	-40~+100	100	2000
396-6630-207F	70	20	5	-40~+100	-40~+100	100	2000
598-8660-207F	48	20	5	-40~+100	-40~+100	100	2000
596-6660-207F	48	20	5	-40~+100	-40~+100	100	2000
500 0070 007F	48	20	5	-40~+100	-40~+100	100	2000
598-8670-207F	48	20	5	-40~+100	-40~+100	100	2000
E00 0000 207F	70	20	5	-40~+100	-40~+100	100	1000
598-8680-207F	68	20	5	-40~+100	-40~+100	100	1000







## **PRELIMINARY**

Dialight reserves the right to make changes at any time in order to supply the best product possible.

Contact us directly for the latest information.

**Dialight Corporation** 

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732-919-3119 • Fax: (1) 732-751-5778 • www.dialight.com

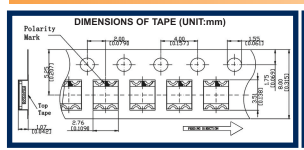


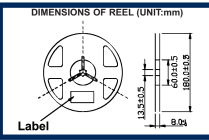


# Micro LED® SMD LED "598 SERIES" 1210 PACKAGE

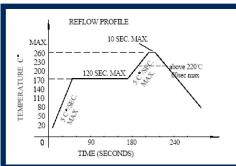
(3.2mm X 2.7mm X 0.7mm) Bi-Color

### **MECHANICAL DIMENSIONS**







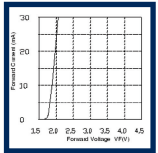


REFLOW	SOLDERING	HAND SOLDERING				
Pre-heat	160~180°C	Temperature	300°C Max.			
Pre-heat time	120 seconds Max.					
Peak temperature	260 <sup>o</sup> C Max.	Soldering time	3 second Max (one time only)			
Soldering time	10 seconds Max.					
Condition	Refer to temperature -profile					

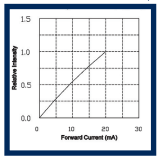
#### **OPTICAL AND ELECTRICAL CHARACTERISTICS CURVES**

RED 630-642NM, RED-ORANGE 620-630NM, ORANGE 600-610NM, YELLOW 590-595NM, YELLOW 583-590NM, YELLOW GREEN 570-575NM, GREEN 562-570NM

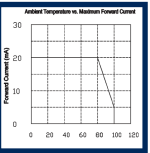
FORWARD VOLTAGE VS FORWARD CURRENT (Ta=25°C)



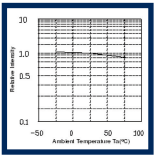




#### DERATING

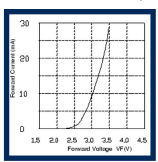


#### RELATIVE INTENSITY VS AMBIENT TEMPERATURE

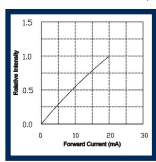


#### **GREEN 520-525NM, BLUE 470-475NM**

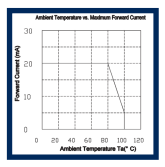
FORWARD VOLTAGE VS FORWARD CURRENT (Ta=25°C)



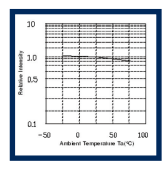
RELATIVE INTENSITY VS FORWARD CURRENT (Ta=25°C)



**DERATING** 



RELATIVE INTENSITY VS AMBIENT TEMPERATURE







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