

# MicroLED® SMD LED, Single Color 0603 Package

 $1.6 \, \text{mm} \times 0.8 \, \text{mm} \times 0.7 \, \text{mm}$ 

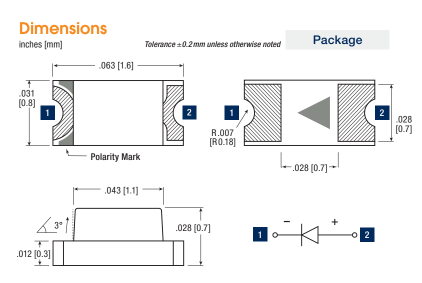


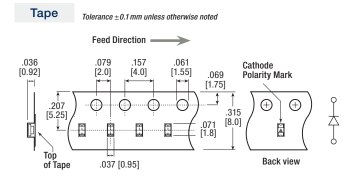
### **Certifications & Ratings**

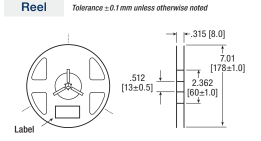
RoHS compliant

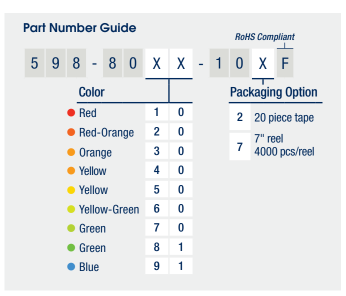
#### **Features & Benefits**

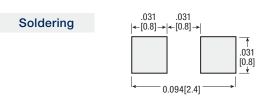
- Compatible with automatic placement equipment
- Packaged in 8 mm tape, 7" reel (4000 pcs/reel) and 20 per strip
- Meets EIA-481-1 pkg. std.

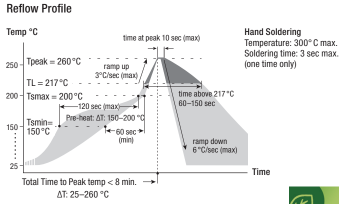










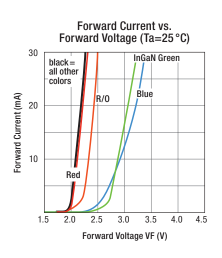


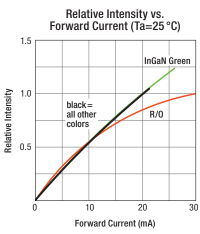
Direction of

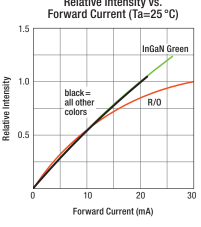
**Light Emission** 

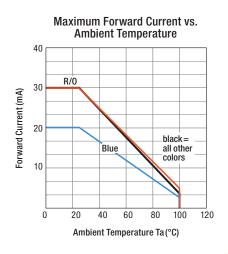


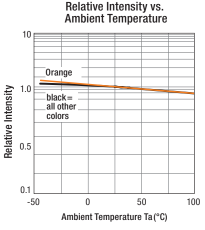
Electrical/Optical Characteristics					Luminous Intensity		Dominant Wavelength			Forward Voltage			Viewing	Thermal Resistance	Reverse Current Intensity	
Dialight P/N		Emitted Color	Material	Lens	If = 20 ma					na				Angle (°deg.)	(°C/W) Rth(j-s)	(μA)
20-Piece Tape	7" Reel, 4000 pcs	Ellittea Goloi	Material	Color	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max		If=20 ma	(Ir)VR=5V
598-8010-102F	598-8010-107F	<ul><li>Red</li></ul>		Non Diffused	30	60	90	625	633	640	1.8	2.1	2.4	140	450	10
598-8020-102F	598-8020-107F	<ul><li>Red-Orange</li></ul>			120	225	330	620	625	630	1.8	2.1	2.4			
598-8030-102F	598-8030-107F	<ul><li>Orange</li></ul>			70	120	200	600	605	610	1.8	2.1	2.4			
598-8040-102F	598-8040-107F	<ul><li>Yellow</li></ul>			120	160	200	590	592	595	1.8	2.1	2.4			
598-8050-102F	598-8050-107F	<ul><li>Yellow</li></ul>			90	105	120	585	587	590	1.8	2.1	2.4			
598-8060-102F	598-8060-107F	<ul><li>Yellow-Green</li></ul>			43	62	80	570	572	575	1.8	2.1	2.4			
598-8070-102F	598-8070-107F	<ul><li>Green</li></ul>			12	28	43	562	566	570	1.8	2.1	2.4			
598-8081-102F	598-8081-107F	<ul><li>Green</li></ul>	InGaN		260	580	900	517	525	530	2.8	3.1	3.4			
598-8091-102F	598-8091-107F	<ul><li>Blue</li></ul>			90	145	200	465	470	475	2.8	3.2	3.5			







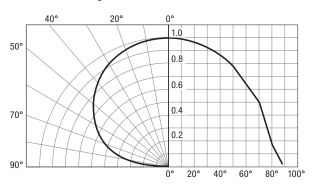




#### Absolute Maximum Ratings @ Ts=25°C

Power Dissipation (mW)	72	102 • G - InGaN					
		70 ●B					
Forward Current (mA)	30	20 •B					
Reverse Voltage (V)	5						
Operating Temp (°C)	-40 to +100						
Storage Temp (°C)	-40 to +100						
Peak Pulse Fw Current (mA)	60						
Electrostatic Discharge (HBM) (V)	2000	1000 G - InGaN					
Junction Temp (°C)		105					

#### **Diagram Characteristics of Radiation**



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**Authorized Distributor** 

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## Dialight:

<u>598-8020-107F</u> <u>598-8010-107F</u> <u>598-8081-107F</u> <u>598-8070-107F</u> <u>598-8060-107F</u> <u>598-8050-107F</u> <u>598-8040-107F</u> 598-8030-107F