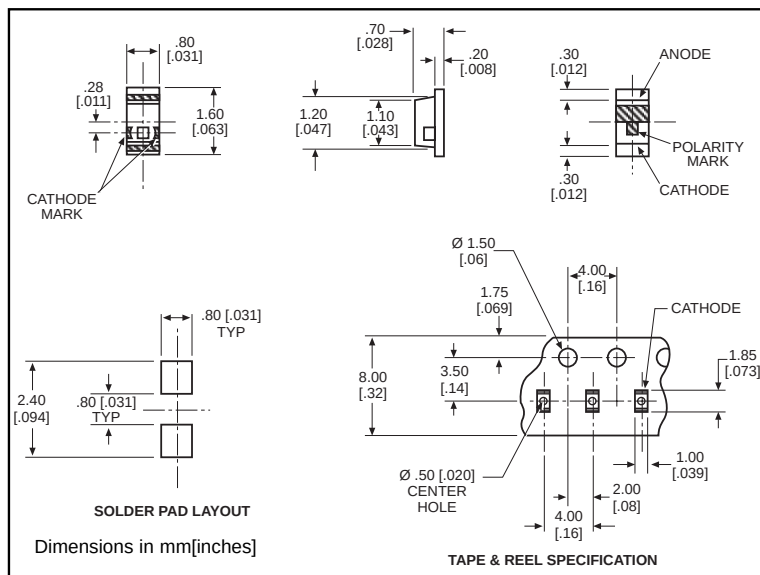


microLED[®]**Surface Mount LED
0603 Type Package****NEW****Dialight****597-5004-4xx
597-5x12-4xx
597-52x3-4xx****PART NO.***597-5004-4xx
597-5112-4xx
597-5203-4xx
597-5213-4xx
597-5223-4xx
597-5312-4xx
597-5412-4xx**COLOR**AlInGaP Red
Red
Orange
AlInGaP Orange
AlInGaP Yellow
Green
Yellow**Benefits**

- Compatible with automatic placement equipment
- Compatible with infrared reflow processes
- Packaged on 12mm tape, 7" reels (meets EIA-481-1 standard)
- Helps to eliminate mixed technology PC board processing

ORDERING INFORMATION*597-5xxx-4xx**

packaging option

02	20 pieces on tape
07	7" reel, 4000 pcs/reel

	AlInGaP Red	Red	Orange	AlInGaP Orange	AlInGaP Yellow	Green	Yellow
ABSOLUTE MAXIMUM RATINGS ($T_A=25^{\circ}\text{C}$)- 5004	-5112	-5203	-5213	-5223	-5312	-5412	
Power Dissipation (mW)	81	57.5	70	81	81	70	70
Forward Current (mA)	30	25	25	30	30	25	25
Peak Current (mA)	100	60	60	100	100	60	60
Pulse width = 10 μs							
Operating Temperature ($^{\circ}\text{C}$)	-40/+85	-30/+85	-30/+85	-40/+85	-40/+85	-30/+85	-30/+85
Storage Temperature ($^{\circ}\text{C}$)	-40/+100	-40/+100	-40/+100	-40/+100	-40/+100	-40/+100	-40/+100
Soldering Temperature	240 $^{\circ}\text{C}$, 5 sec. max						

Solder Adherence per MIL-STD-202E, Method 208C

		AlInGaP Red	Red	Orange	AlInGaP Orange	AlInGaP Yellow	Green	Yellow
OPERATING CHARACTERISTICS ($T_A=25^{\circ}\text{C}$)- 5004		-5112	-5203	-5213	-5223	-5312	-5412	
Luminous Intensity (mcd)	Min.	16	7	2	16	16	3.8	7
	Typical	50	11.7	3.4	65	65	6.4	11.7
Peak Wavelength (nm)	Typical	630	660	605	609	592	560	570
λ_{Peak}								
Viewing Angle ($2\theta_{\frac{1}{2}}$)	Typical	152 $^{\circ}$	152 $^{\circ}$	152 $^{\circ}$	152 $^{\circ}$	152 $^{\circ}$	152 $^{\circ}$	152 $^{\circ}$
Forward Voltage (V)	Typical	1.9	1.7	2.2	1.9	1.9	2.1	2.1
	Max.	2.4	2.3	2.8	2.4	2.4	2.8	2.8
Reverse Current (μA)	Max	100	100*	100*	100	100	100*	100*
($V_R = 5\text{V}$) * ($V_R = 4\text{V}$)								

 $\theta_{\frac{1}{2}}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity