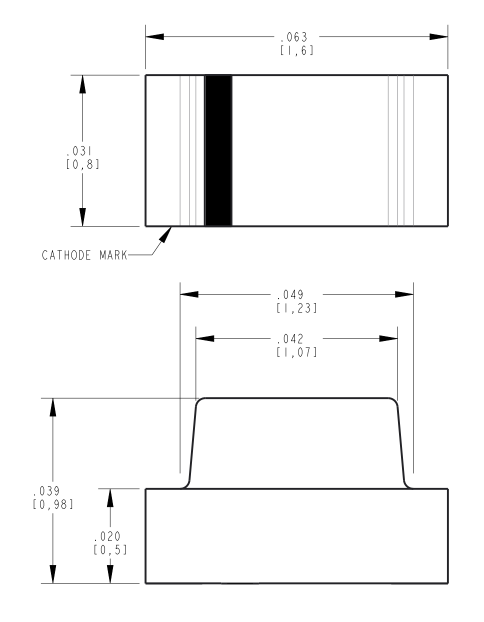
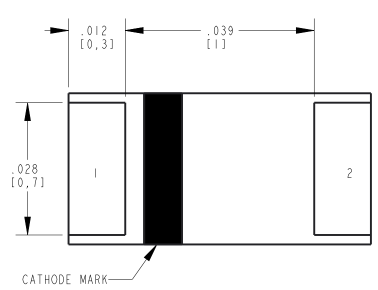
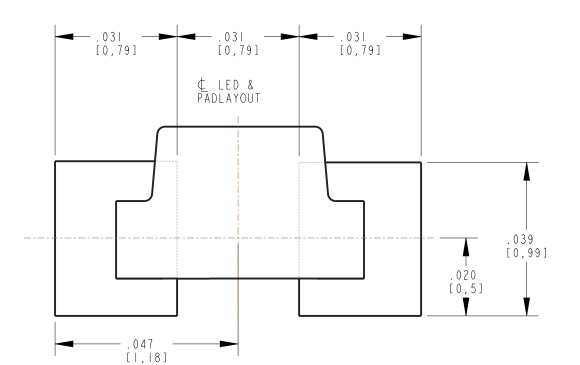
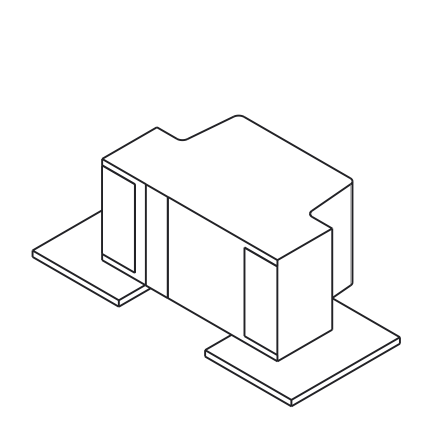
DIALIGHT PART NO	LED COLOR (nm)
598-8DIO-102F,107F	RED (630)
598-8D20-102F,107F	RED ORANGE (625)
598-8D30-102F,107F	ORANGE (605)
598-8D40-102F,107F	YELLOW (590)
598-8D60-102F,107F	YELLOW GREEN (570)
598-8D80-102F,107F	GREEN (525)
598-8D90-102F,107F	BLUE (470)

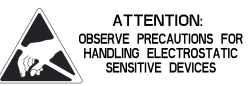


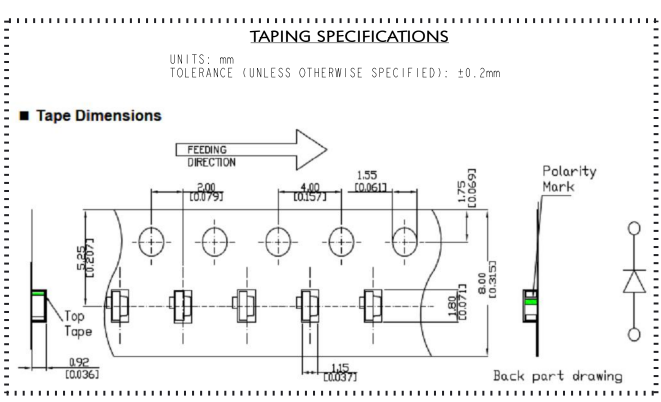


RECOMMENDED PAD LAYOUT







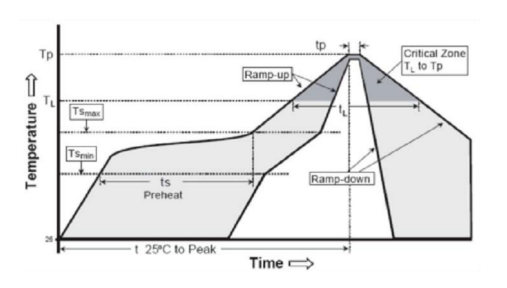


ELECTRICAL OPTICAL CHARACTERISTICS AT 25°C													
LED COLOR	TEST CONDITION	LUMINOUS INTENSITY (mcd)		DOMINANT WAVELENGTH (nm)			REVERSE CURRENT (uA)	SPECTRAL LINE HALF-WIDTH (nm)	FORWARD VOLTAGE IF=5mA		VIEWING ANGLE I _F =20mA	THERMAL RESISTANCE IF = 20mA (°C/W)	
	l _F (mA)	MIN.	TYP.	MAX.	MIN	TYP.	MAX	MAX	TYP	TYP.	MAX.	TYP	MAX
RED		30		90	630	635	640			1.8	2.4		
RED ORANGE		150	240	330	620	625	630			1.8	2.4		
ORANGE		90	145	200	600	605	610			1.8	2.4		
YELLOW	20	120	160	200	585	590	595	10	15	1.8	2.4	140	450
YELLOW GREEN		28	54	80	565	570	575			1.8	2.4		
GREEN		70	135	200	510	525	535			2.8	3.5		
BLUE		350	440	530	460	468	475			2.8	3.5		

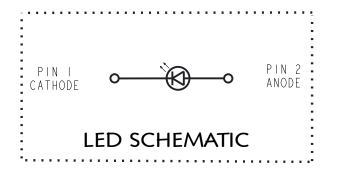
			ABSOLUTE	MAXIMUM RATINGS	AT 25°C			
LED COLOR	POWER DISSIPATON (mW)	FORWARD CURRENT (mA)	PEAK FORWARD CURRENT (mA)	ELECTROSTATIC DISCHARGE (V)	OPERATING TEMPRATURE (°C)	STORAGE TEMPRATURE (°C)	SOLDERING CONDITION (°C)	JUNCTION TEMPERATURE (°C)
RED			60	2000	-40 to +85	-40 to +100	260	95
RED ORANGE		30						
ORANGE	72							
YELLOW								
YELLOW GREEN								
GREEN	105			1000				
BLUE	70	20						

DRN APP DATE REVISIONS NEW RELEASE LD NO 9-24-19 CHANGED THE FOLLOWING DIMS: .049 WAS 1.10 & .042 WAS 1.00, ADDED TOP VIEW CATHODE MARK LD NO 11-17-19 CHANGED THE WAVELENGTH OF 598-8D20-102F,107F FROM 615nm TO 625nm LD NO 2-12-21 LD CS 5-24-23 REVISED PAD LAYOUT

RECOMMENDED ROHS SOLDER PROFILE



MARK	DEFINITION	CONDITION
TS _{max}	Maximum of pre-heating temperature	200 °C
TS _{min}	Minimum of pre-heating temperature	150 °C
Ts	Time form Tsmin to Tsmax	60-120 sec
TL	Reference temperature	217 °C
† L	Retention time for TL	within 60s
T _P	Peak Temperature	260 °C
† _P	Time for peak temperature	within 10s
DTr/Dt	Temperature rising rate	under 6° C/sec
DTd/D+	Temperature decreasing rate	under -3° C/sec



NOTES:

- I. QUANTITY IS 4,000 PCS PER REEL.2. PIN NUMBERS ARE FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT
- 3. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING ASSEMBLY, HANDLING
- AND STORAGE IN ACCORDANCE WITH IPC-A-610.

 4. THIS PRODUCT IS ROHS COMPLIANT. EACH BAG IS TO BE MARKED WITH ROHS COMPLIANT LABEL OR EQUIVALENT MARKINGS. LED MUST BE Pb FREE.

THIS DRAWING AND THE CONTENTS HEREIN ARE CONFIDENTIAL AND THE SOLE PROPERTY OF DIALIGHT CORP. REPRODUCTION OF THIS DRAWING OR CONSTRUCTION OF ANY PARTS WITHIN THIS DRAWING ARE FORBIDDEN WITHOUT THE WRITTEN CONSENT OF DIALIGHT CORP. DIALIGHT CORP INTERNAL REFERENCE ONLY = 3D MODEL : 4500521848)

SCALE: 35.00 DRAWING NUMBER ALL DIM'S IN: INCHES (MM) TOLERANCES: UNLESS OTHERWISE SPECIFIED C18447 D FRACTIONS: ±1/64 0603 RT ANGLE DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005 DECIMALS (.XXXX): ±.0005 ANGLES: ±1° FSCM 83330