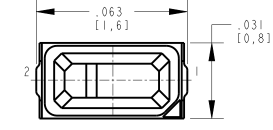
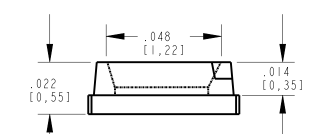
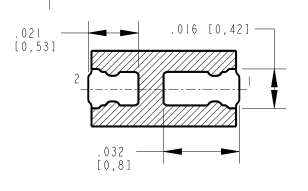
DIALIGHT PART NO.	LED COLOR
598-2L01-107F	WHITE
598-2L01-102F	(X=0.27,Y=0.25)
598-2L00-107F	WHITE
598-2L00-102F	(X=0.19,Y=0.21)

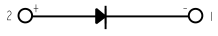


- I. PIN NUMBERS ARE FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PART.
- 2. LABELING FOR REEL AND OUTSIDE OF ALUMINUM BAG, DIALIGHT P/N, QUANTITY PER REEL, DATE CODE, INTENSITY BIN CODE, LOT NUMBER AND COUNTRY OF ORIGIN.
- 3. THIS PRODUCT IS ROHS COMPLIANT. EACH BAG IS TO BE MARKED WITH ROHS COMPLIANT LABEL OR EQUIVALENT MARKINGS. LED MUST BE PD FREE.
- 4. MOISTURE SENSITIVITY LEVEL 3.
- 5. QUANTITY : PART NUMBERS END WITH 107F REFER AS 4000 PCS/ REEL PART NUMBERS END WITH 102F REFER AS 20 PCS/ STRIP

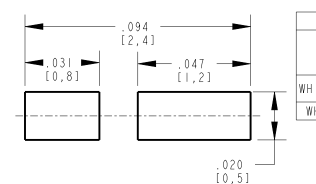




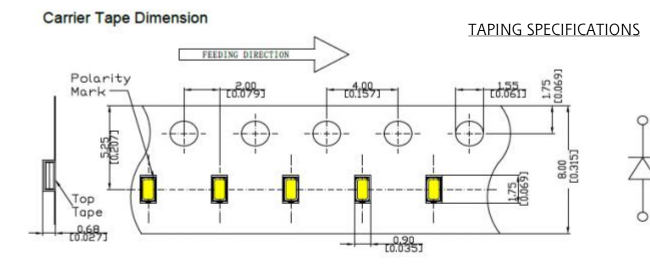




LED SCHEMATIC



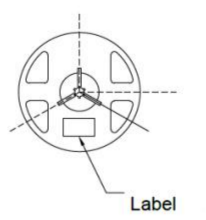
RECOMMENDED SOLDER PAD LAYOUT

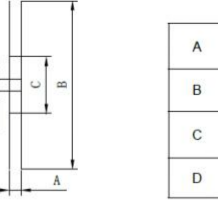


0

TOLERANCE (UNLESS OTHERWISE SPECIFIED): ±0.003(±0.1mm)

Reel Dimension

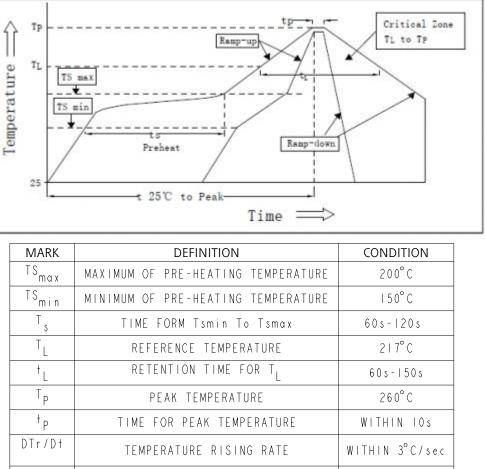




A	8.0±0.1mm
в	178±1mm
С	60±1mm
D	13.0±0.5mm

REV

А



MARK	
T S max	MAXIN
TS _{min}	MINI
Τ _s	
TL	
+ L	
Т _Р	
t P	
DTr/Dt	
DTd/D†	Т

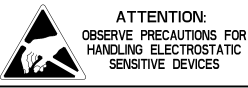
ABSOLUTE MAXIMUM RATINGS AT 25°C								
LED COLOR (mcd)	POWER DISSIPATON (mW)	FORWARD CURRENT (mA)	PEAK FORWARD CURRENT (mA)	OPERATING TEMPRATURE ([°] C)	STORAGE TEMPRATURE ([°] C)	DERATING CURVE FROM 25°C (mA/°C)	ELECTROSTATIC DISCHARGE (V)	
HITE(1200-2800)	108	30	60 I/IO DUTY CYCLE.	-40°C TO +85°C	-40°C TO +85°C	. 333	1000	
WHITE(150-800)	68	20	0.1ms PULSE WIDTH	-40°C TO +85°C	-40°C TO +85°C	. 250	1000	

OPERATING CHARACTERISTICS AT 25°C AMBIENT									
LED COLOR (mcd)	TEST LUMINOUS CONDITION INTENSITY (mA) (mcd)		FORWARD VOLTAGE (V)		CHROMATICITY COORDINATES (CALCULATED)	REVERSE CURRENT (uA)	VIEWING ANGLE (DEGREES)	THERMAL RESISTANCE °C/W	
	TYP	MIN	MAX	MIN	MAX	TYP	MAX	TYP	MAX
WHITE(1200-2800)	20mA	1200	2800	2.8	3.6	X=0.270 Y=0.256	9 Au01	40	450
WHITE(150-800)	5mA	150	800	2.6	3.4	X = 0 . 9 4 Y = 0 . 2 2	VR=5V/I0ms	40	450

ECN NO	REVISIONS	DRN	CKD	APP	DATE
106343	NEW RELEASE	JSG	CS	NO	02JUN23

RECOMMENDED ROHS SOLDER PROFILE

WITHIN 6°C/sec TEMPERATURE DECREASING RATE



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	TERNAL REFERENCE ONLY = 3D MODEL : 4500521862X23	DEN		
SCALE: 25.000	DRAWING NUMBER	REV		
ALL DIM's: INCH (mm)	C 1060E	^		
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-18685	A		
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	SM 0603 WHT W REFLECT	OR		
DECIMALS (.XXXX): ±.0005 ANGLES: ±1°	MATERIAL			
FINISH		E 34 SOUTH E, NJ 07727 919-3119 light.com		
FSCM 83330	SHEET I OF I FAMILY TABLE:			