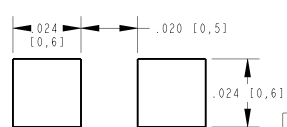


LED SCHEMATIC

0.006[0.15]



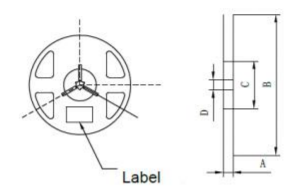
RECOMMENDED SOLDER PAD LAYOUT

NOTES:

- 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 Pb FREE.
- 4. MOISTURE SENSITIVITY LEVEL 3.
- 5. QUANTITY: PART NUMBERS END WITH 107F REFER AS 6000 PCS/ REEL PART NUMBERS END WITH 102F REFER AS 20 PCS/ STRIP

TAPING SPECIFICATIONS FEEDING DIRECTION Polarity Mark Top Tape 0.35 U.014 Carrier Tape Dimension TAPING SPECIFICATIONS Back part drawing

Reel Dimension



Α	8.0±0.1mm
В	178±1mm
С	60±1mm
D	13.0±0.5mm

*CALCULATED

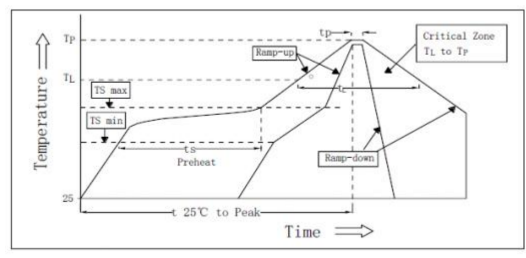
TOLERANCE (UNLESS OTHERWISE SPECIFIED): ±0.003(±0.1mm)

RECOMMENDED ROHS SOLDER PROFILE

REV

ECN NO

106183



REVISIONS

NEW RELEASE

DRN CKD APP

JSG CS NO 31MAY2.

MARK	DEFINITION	CONDITION		
TS _{max}	MAXIMUM OF PRE-HEATING TEMPERATURE	200°C		
TSmin	MINIMUM OF PRE-HEATING TEMPERATURE	150° C		
Ts	TIME FORM Tsmin To Tsmax	60s-120s		
TL	REFERENCE TEMPERATURE	2 I 7° C		
† L	RETENTION TIME FOR T _L	60s-150s		
TP	PEAK TEMPERATURE	260°C		
† _P	TIME FOR PEAK TEMPERATURE	WITHIN 10s		
DTr/Dt	TEMPERATURE RISING RATE	WITHIN 3°C/sec		
DTd/Dt	TEMPERATURE DECREASING RATE	WITHIN 6°C/sec		

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)	DERATING CURVE FROM 25°C (mA/°C)		
WHITE	66	20	60 I/IODUTY CYCLE O.Ims PULSE WIDTH	1000	-40°C TO +85°C	-40°C TO +85°C	0.250		

ATTENTION: OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC
HANDLING ELECTROSTATIC SENSITIVE DEVICES

OPERATING CHARACTERISTICS AT 25° C AMBIENT									
LED COLOR			FORWARD VOLTAGE (V)		CHROMATICITY COORDINATES	REVERSE CURRENT (uA)	VIEWING ANGLE (DEGREES)	THERMAL RESISTANCE (°C/W)	
	TYP	MIN	MAX	MIN	MAX	TYP	MAX	TYP	
WHITE	5mA	315	530	2.6	3.4	* X = 0 . 3 4 Y = 0 . 3 5	ΙΟμΑ @ VR=5V	I 40	450