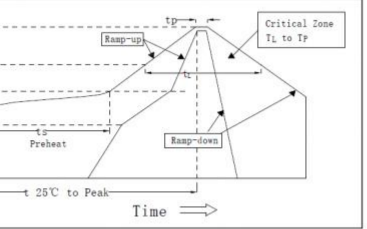
						
DIALIGHT PART NO. LED COLOR	NOTES: I. PIN NUMBERS ARE FOR REFERENCE ONLY	, DESIGNATION NON-EXISTENT ON PART.	REV	ECN NO REVISION: 106183 NEW RELEAS		
598-2105-107F WHITE	2. LABELING FOR REEL AND OUTSIDE OF A DIALIGHT P/N, QUANTITY PER REEL, D	LUMINUM BAG,	A	IUUIUU NEW KELEA	DE JUDI CO NO DIMATZ	
598-2105-102F (X=0.28,Y=0.28)	LOT NUMBER AND COUNTRY OF ORIGIN.	CH BAG IS TO BE MARKED WITH RoHS				
	COMPLIANT LABEL OR EQUIVALENT MARK	INGS. LED MUST BE P& FREE.				
	4. MOISTURE SENSITIVITY LEVEL 3. 5. QUANTITY : PART NUMBERS END WITH I	07F REFER AS 4000 PCS/ REEL				
	PART NUMBERS END WITH I	02F REFER AS 20 PCS/ STRIP				
R 008 - 079 [2] -	Carrier Tape Dimension		RECOMMENDED ROHS SOLDER PROFILE			
R.008 [0,2]						
2 [1,25]	Polarity Mark	>	↓ TP	Ramp-up	Critical Zone TL to TP	
	2.00	1.55	0 It			
		9		/		
.055 [1,4]	x \) -++++++++++++++		IS min			
3.			₫ * -/	ts	iA I I	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Te	Preheat Ras	ip-down	
	0.94		25	/		
	1.42			t 25°C to Peak Time =	→	
			2	lime -		
	TOLERANCE (UNLESS OTHERWISE	SPECIFIED): ±0.003(±0.1mm)	MARK	DEFINITION	CONDITION	
	Reel Dimension			XIMUM OF PRE-HEATING TEMPE		
				NIMUM OF PRE-HEATING TEMPE	RATURE I 50°C	
			T	TIME FORM Tsmin To Tsmc	x 60s-120s	
		A 8.0±0.1mm	T	REFERENCE TEMPERATURE	2   7° C	
			+	RETENTION TIME FOR T	60s-150s	
		B 178±1mm	Tp	PEAK TEMPERATURE	260°C	
LED SCHEMATIC			t _p	TIME FOR PEAK TEMPERATU	RE WITHIN IOS	
		C 60±1mm	DTr/Dt	TEMPERATURE RISING RAT	E WITHIN 3°C/sec	
		D 13.0±0.5mm	DTd/Dt			
◄─── .   26 [3,2] ──►				TEMPERATURE DECREASING R.	ATE WITHIN 6°C/sec	
	ABSOLUTE MAXIMUM RAT	NGS AT 25°C	]		ATTENTION:	
	POWER FORWARD DEAK FORWARD OPERA	TING STORAGE DERATING CURVE		OBSER	VE PRECAUTIONS FOR	
	LED COLOR DISSIPATON CURRENT CURRENT (mA) TEMPRA (mW) (mA) CURRENT (mA)		DISCHARGE (V)		LING ELECTROSTATIC ENSITIVE DEVICES	
	WILLTE 60				S HEREIN ARE CONFIDENTIAL AND THE SOLE	
	(600-1000mcd) 108 30 1/10 DUTY CYCLE, -40°C TO 0.1ms PULSE WIDTH	+85°C -40°C TO +85°C 0.417	1000	PROPERTY OF DIALIGHT CORF CONSTRUCTION OF ANY PARTS WIT	P. REPRODUCTION OF THIS DRAWING OR THIN THIS DRAWING ARE FORBIDDEN WITHOUT	
.047 ————————————————————————————————————			1	THE WRITTEN CO DIALIGHT CORP INTERNAL REFERE	DNSENT OF DIALIGHT CORP. NCE ONLY = 3D MODEL : 4500521863X231	
RECOMMENDED SOLDER PAD LAYOUT	OPERATING CHARACTERISTICS AT 25 [°] C / TEST LUMINOUS FORWARD CHROMATICIT		-	SCALE: 15.00 DRAWING NU ALL DIM's: INCH (mm)		
	LED CONDITION INTENSITY VOLTAGE COORDINATE	5 CURRENT ANGLE RESISTANCE		TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-18686 A	
	COLOR (mA) (mcd) (V) (CALCULATED)   TYP MIN MAX MIN MAX TYP	) (uA) (DEGREES) °C/W MAX TYP MAX	-	FRACTIONS: ±1/64 TITLE DECIMALS (.XX): ±.01	SM 0805 WHITE LED	
	WHITE 20mA 600 1000 2.8 2.6 Y-0.281 Y-0.2		-	DECIMALS (.XXX): ±.005 DECIMALS (.XXXX): ±.0005 MATERIAL		
	(600-1000mcd) 2011A 600 1000 2.8 5.6 A-0.281,1-0.2	VR=5V/10ms 140 450		ANGLES: ±1° FINISH		



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 : 4500521863X23I							
SCALE: 15.00	DRAWING NUMBER	REV					
ALL DIM's: INCH (mm)	C 10C0C						
TOLERANCES: UNLESS OTHERWISE SPECIFIED	C-18686	A					
FRACTIONS: ±1/64 DECIMALS (.XX): ±.01 DECIMALS (.XXX): ±.005	SM 0805 WHITE LED						
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:						