ASSY. NO.	LED COLOR	(DIFFUSED)
ASSI. NO.	TOP POSITION	BOTTOM POSITION
571-0101F	BLANK	RED
571-0102F	BLANK	GREEN
571-0103F	BLANK	YELLOW
571-0110F	RED	BLANK
571-0111F	RED	RED
571-0112F	RED	GREEN
571-0113F	RED	YELLOW
571-0120F	GREEN	BLANK
571-0121F	GREEN	RED
571-0122F	GREEN	GREEN
571-0123F	GREEN	YELLOW
571-0130F	YELLOW	BLANK
571-0131F	YELLOW	RED
571-0132F	YELLOW	GREEN
571-0133F	YELLOW	YELLOW

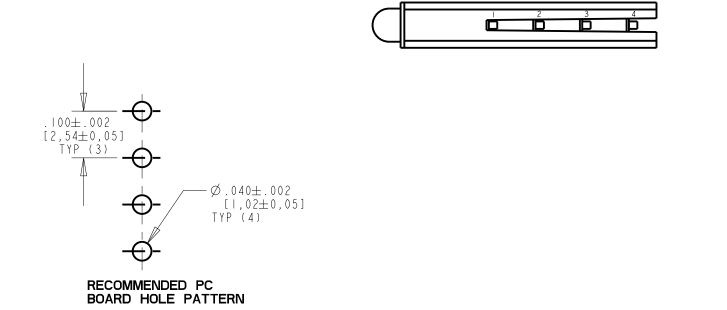
RoHS Compliant 571-01XXF Part Numbers with the "F" suffix ending are RoHS Compliant. Example: 571-0112F Packaging is marked with "RoHS Compliant" label or equivalent markings. Parts can be wave soldered, dip soldered or hand soldered using typical lead-free soldering process with max 260°C temp. for 5 sec.

	. 20	0 08]	.20 [5,	0		
.150			<b>&gt;</b> 5 -		) [	
_ \bigve{V}	+		+		)—	
.100 [2,54]						

000,541	[5,08]	200 [5,0]	81	. 10 [2, . 0	.098 [2,48] 39 .150 ,6] [3,81] 	.1184	8] <u></u>	015 008 +0,38 -0,20 TOP LED— 2 mm DOT — POINT LED .071±.008 [1,8±0,2]	CATHODE—	37]	711
					.015	.   18± [3±0]	 =.010 ,25]		.020 D [0,51]	-	: - 

OPERATING CHARACTERISTICS AT 25°C AMBIENT								
CHARACTERISTICS	COLOR	MIN	TYP	MAX	UNITS	TEST CONDITIONS		
	RED	8	15					
LUMINOUS INTENSITY	YELLOW	5	8		] mcd	F = 10 mA		
	GREEN	5	10					
	RED		2.0	2.5				
FORWARD VOLTAGE	YELLOW		2.1	2.5	V	F = 20 mA		
	GREEN		2.2	2.5				
	RED	RED 625						
DOMINANT WAVELENGTH	YELLOW		588		nm			
	GREEN		568					
	RED		627					
PEAK EMISSION WAVELENGTH	YELLOW		590		nm			
	GREEN		565					
	RED		70					
VIEWING ANGLE 2 <b>0</b> 1/2	YELLOW		70		Degree			
	GREEN		70					
	RED		15					
CAPACITANCE	YELLOW		20		рF	V F = 0 V, f = I MHz		
	GREEN		15					

ABSOLUTE MAXIMUM RATING AT 25°C AMBIENT	RED	YELLOW	GREEN	UNITS
POWER DISSIPATION	105	105	105	mW
FORWARD CURRENT	30	30 30 25		
DERATING LINEAR FROM 25 °C	. 40 . 33		. 33	mA/°C
REVERSE VOLTAGE	5			V
LEAD SOLDERING TEMPERATURE, 5 SEC., 1/16" FROM BODY 260				°C
OPERATING TEMPERATURE	-40 TO +85			°C
STORAGE TEMPERATURE		-40 TO +85		°C



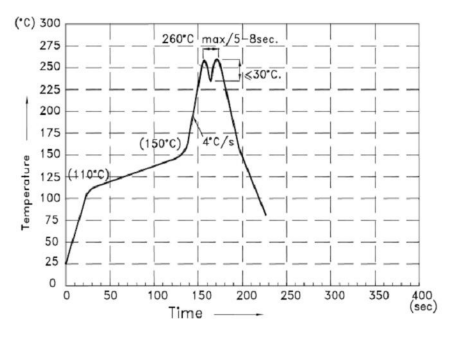
## NOTES:

- I. LED LEAD DIMENSIONS ARE MEASURED AT HOUSING EXIT.
- 2. PIN NUMBERS FOR REFERENCE ONLY, DESIGNATION NON-EXISTENT ON PARTS
- 3. DIALIGHT PART NUMBERS: 571-01XXF
- 4. THIS ASSEMBLY CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS). MAINTAIN ALL PRECAUTIONARY MEASURES DURING

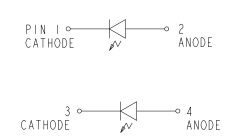
- ASSEMBLY, HANDLING AND STORAGE IN ACCORDANCE WITH IPC-A-610.

  5. RECOMMENDED WAVE SOLDERING TEMPERATURE: 245°C~260°C.
- 6. DO NOT APPLY STRESS TO THE EPOXY RESIN WHEN TEMPERATURE IS ABOVE 85°C.
- 7. SOLDERING PROFILE APPLIES TO LEAD FREE SOLDERING PROCESS
- (Sn/Cu/Ag ALLOY). 8. DURING WAVE SOLDERING, THE PCB TOP SURFACE SHOULD BE KEPT BELOW 105°C.
- 9. DO NOT SOLDER MORE THAN ONCE.

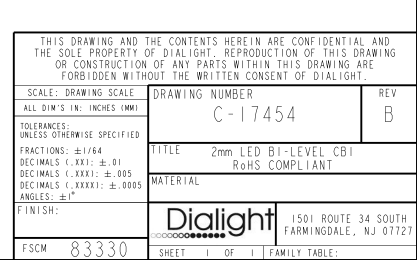
REV	ECN NO	REVISIONS	DRN	CKD	APP	DATE
А		NEW RELEASE	CE	ΑE	NO	1 - 24 - 08
В		ADDED WAVE SOLDERING PROFILE & NOTES 5,6,7,8,9	AJF	KLJ	NO	9-21-11



RECOMMENDED WAVE SOLDERING PROFILE







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