



# Test Report

Report Number FP240603050203B

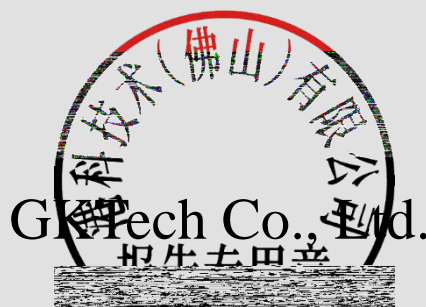
Sample Description LED

Model Specification RF-A3F30-W57J-A8

Title of Client \_\_\_\_\_

Inspection Items \_\_\_\_\_

Service Category \_\_\_\_\_



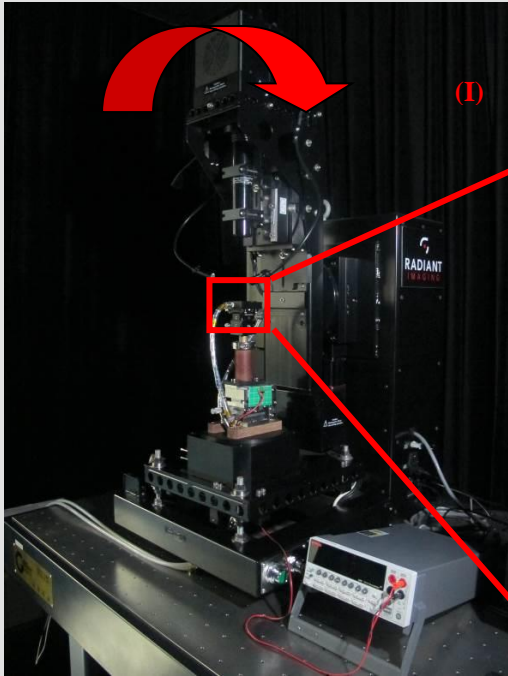
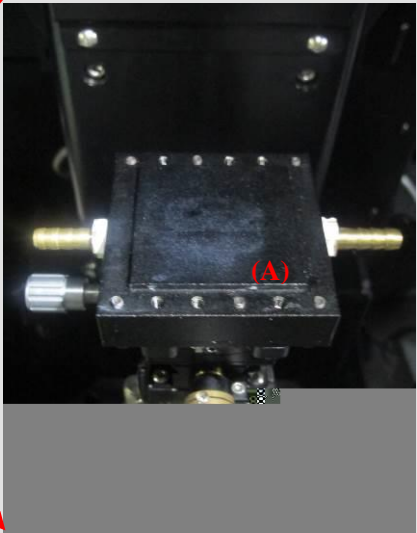


10

FP240603050203B

	LED		
	RF-A3F30-W57J-A8		/
	2024.06.03		1pc
			2024.06.07
	17		A 7 304
	23±3	40~60% RH	

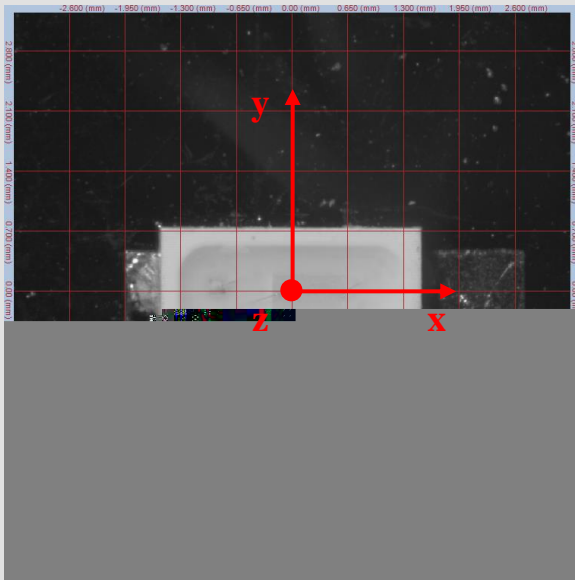
FP240603050203B

1			SIG 400		FSLDA20012													
	SIG version 2.2																	
			(I)		(A)													
	(mA)	(V)																
RF-A3F30-W57J-A8	140	3.15	0 ~90	5	0 ~360	5	x	0.3299										
							y	0.3463										
								57.87 lm										
			 <p>(a)</p>				 <p>(b)</p>											
	RF-A3F30-W57J-A8																	
	 <p>1</p>									 <p>2</p>								
					SIG 400													

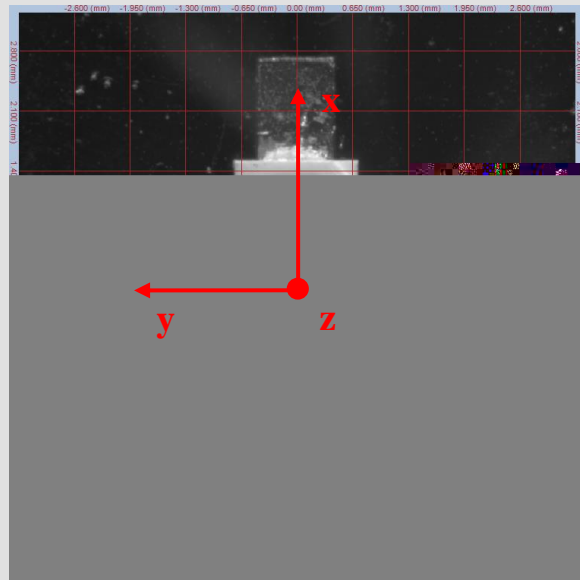
FP240603050203B

RF-A3F30-W57J-A8

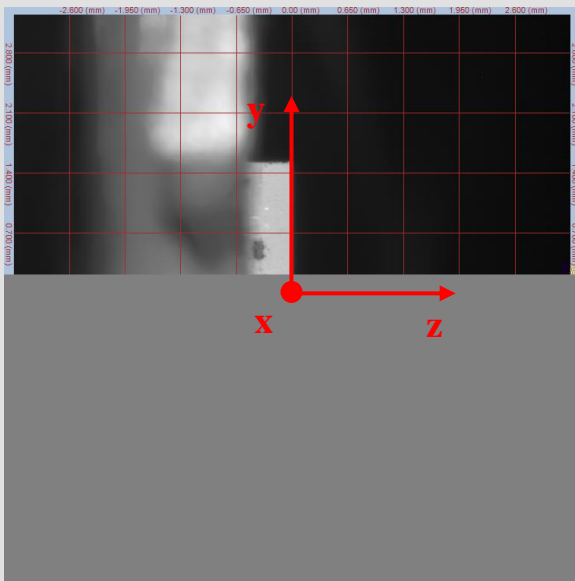
1. (  $x=0.1564\text{mm}, y=-0.0055\text{mm}, z=-0.0634\text{mm}$ )



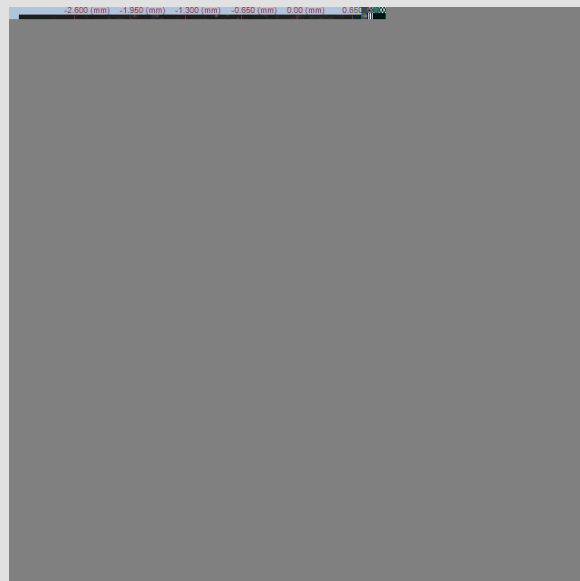
3  $I=0^\circ, A=0^\circ$



4  $I=0^\circ, A=90^\circ$



5  $I=90^\circ, A=0^\circ$



6  $I=50^\circ, A=75^\circ$

FP240603050203B

2.

7

8

3D

\*\*\*\*\*

\*\*\*\*\*

6

6

QR-LAB-002 A/0