



Test Report

Report Number FP231207050401

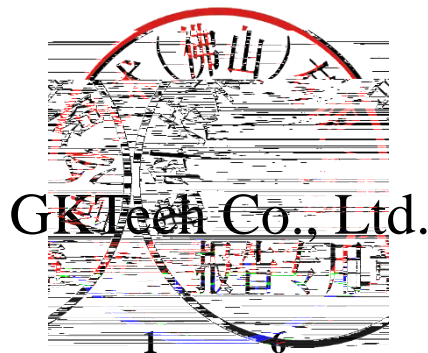
Sample Description LED

Model Specification RF-A3H10-W -E

Title of Client _____

Inspection Items _____

Service Category _____



1

2

3

6

7

8

LED-FPD

15

17

A 7

304

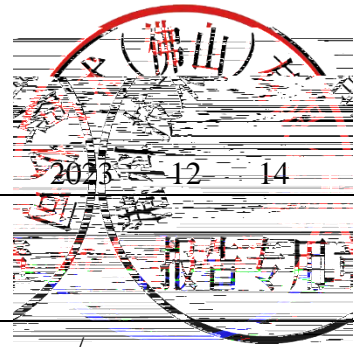
528200

0757-86081849

0757-86081835

FP231207050401

	LED		
	RF-A3H10-W57P-E4		/
	2023.12.07		1pc
			2023.12.13
		17	A 7 304
	24.9	50% RH	
	LAB-WI-013-C/0		
	1 1601		
	13923464124		



谢育仁

2023.12.14



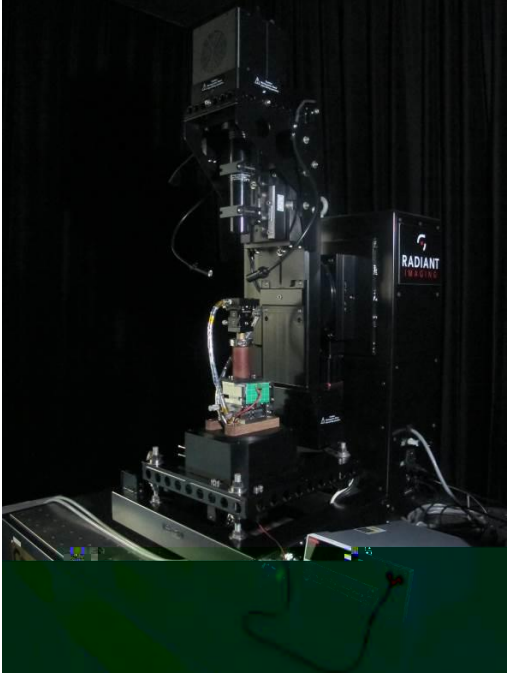
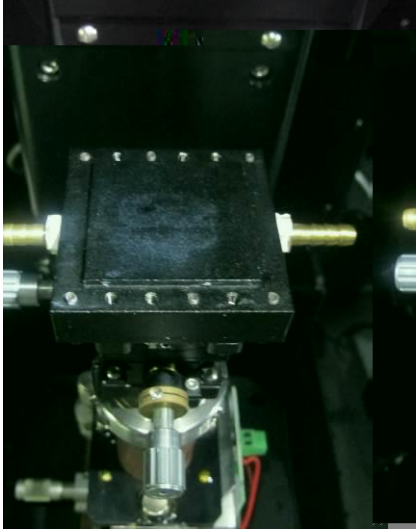
赵高科

2023.12.14

黄世奎

2023.12.14

FP231207050401

1					SIG 400			FSLDA20012	
	SIG version 2.2								
	(mA)	(V)	(I)		(A)				
RF-A3H10-W60E-E6	1000	3.17	0°~90°	5°	0°~360°	5°	x	0.3312	
							y	0.3496	
								415.6 lm	
	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>(a)</p> </div> <div style="text-align: center;">  <p>(b)</p> </div> </div> <p style="text-align: center;">RF-A3H10-W60E-E6</p>								
	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>1</p> </div> <div style="text-align: center;"> <p>SIG 400</p> </div> <div style="text-align: center;">  <p>2</p> </div> </div>								

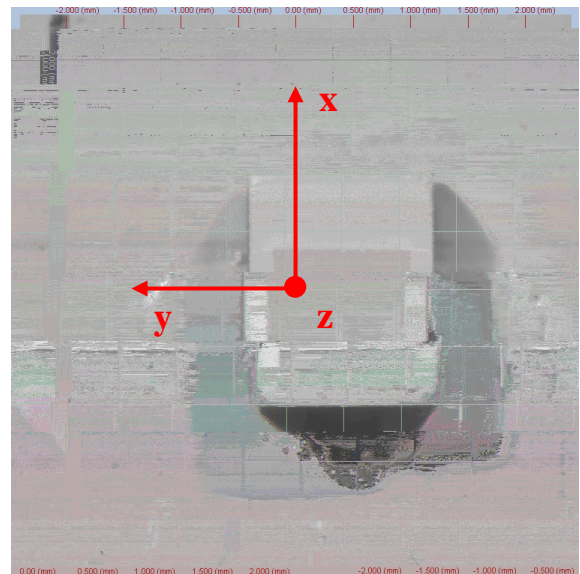
FP231207050401

RF-A3H10-W

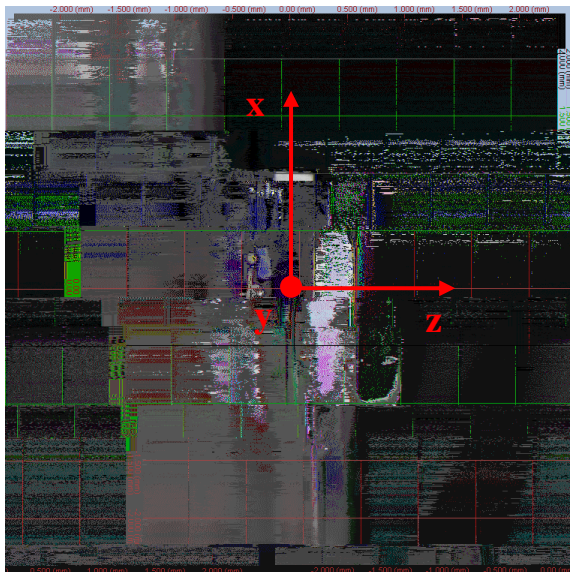
1.



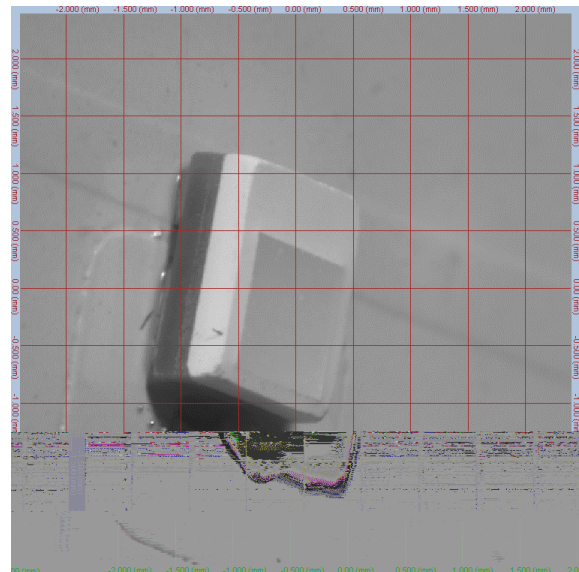
3 $I=0^\circ, A=0^\circ$



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

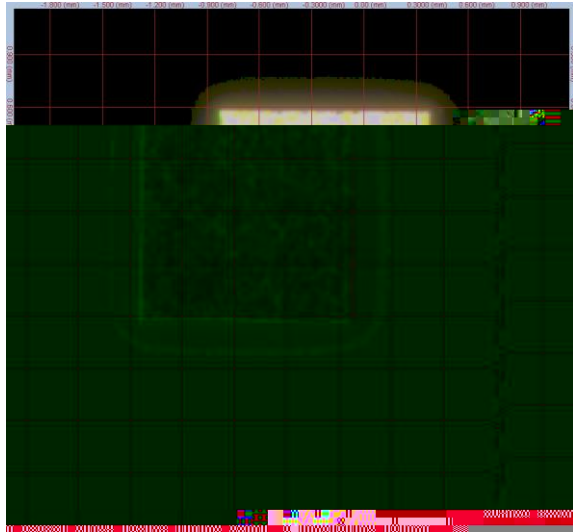


5 $I=90^\circ, A=90^\circ$

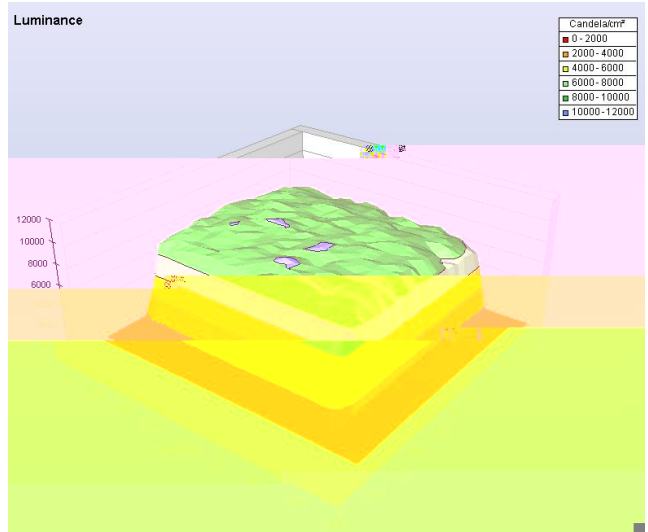


6 $I=50^\circ, A=75^\circ$

2.

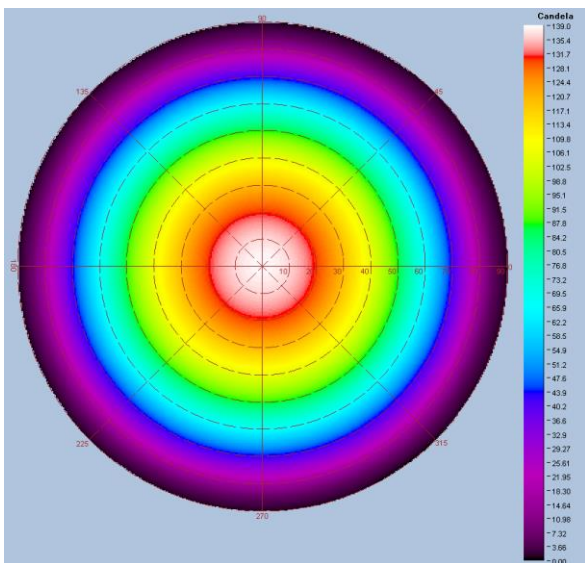


7

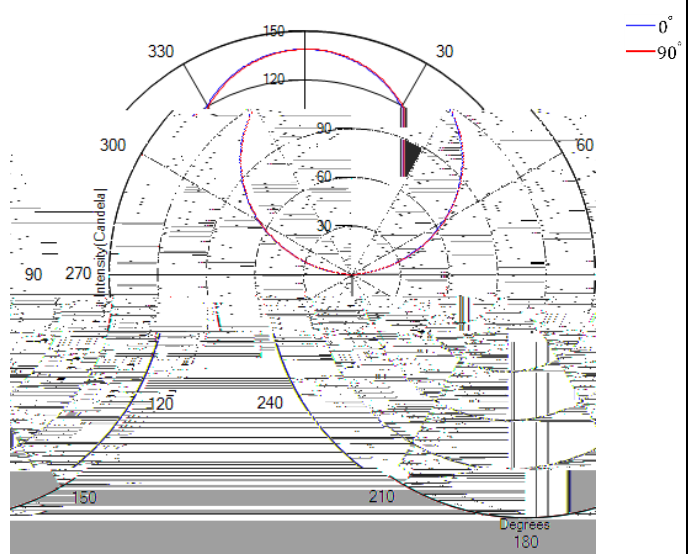


8

3D



9



10
