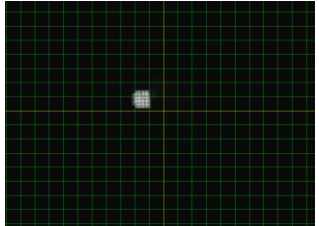
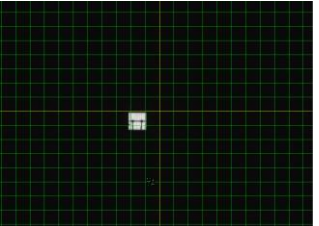
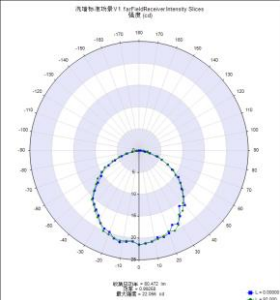
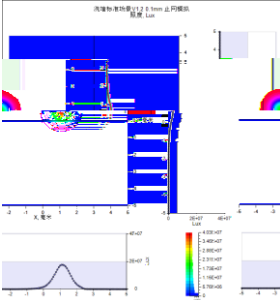
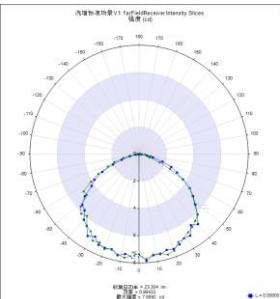
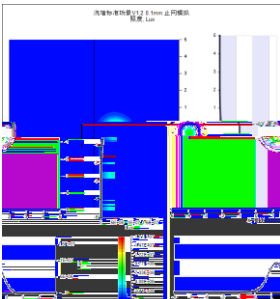
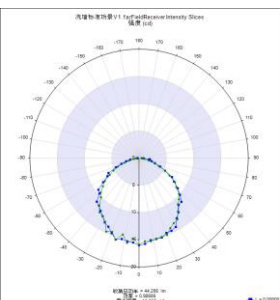
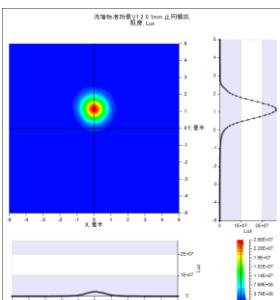
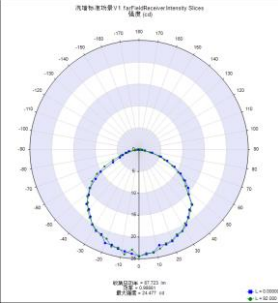
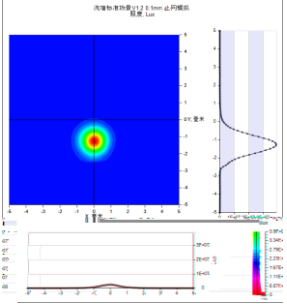
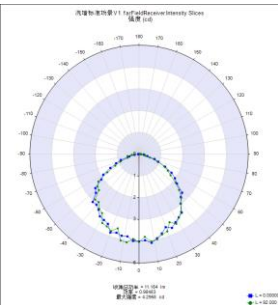
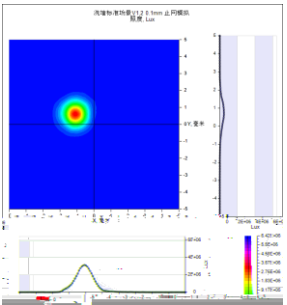
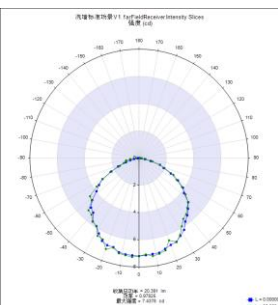
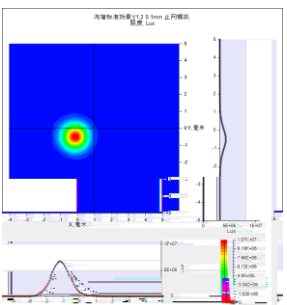


5(B)		6(R)	
------	---	------	---

1(L)			
2(C)			
3(A)			

4(G)		 <p>Intensity Slices for 4(G): 峰高 (Peak Height) = 0.07223 mV 峰宽 (Peak Width) = 0.00010 mV 积分面积 (Integrated Area) = 24.477 mV</p>	 <p>Intensity Slices for 4(G): 峰高 (Peak Height) = 0.07223 mV 峰宽 (Peak Width) = 0.00010 mV 积分面积 (Integrated Area) = 24.477 mV</p>
5(B)		 <p>Intensity Slices for 5(B): 峰高 (Peak Height) = 0.01104 mV 峰宽 (Peak Width) = 0.00010 mV 积分面积 (Integrated Area) = 0.000 mV</p>	 <p>Intensity Slices for 5(B): 峰高 (Peak Height) = 0.01104 mV 峰宽 (Peak Width) = 0.00010 mV 积分面积 (Integrated Area) = 0.000 mV</p>
6(R)		 <p>Intensity Slices for 6(R): 峰高 (Peak Height) = 0.02020 mV 峰宽 (Peak Width) = 0.00010 mV 积分面积 (Integrated Area) = 0.000 mV</p>	 <p>Intensity Slices for 6(R): 峰高 (Peak Height) = 0.02020 mV 峰宽 (Peak Width) = 0.00010 mV 积分面积 (Integrated Area) = 0.000 mV</p>