



SUNLUX IOT TECHNOLOGY (GUANGDONG) INC.

Drop Test Report

Report No. : 20201009-003

Name: 2D scanner		Model: XL-3610		Test quantity: 2 EA		Manufacturer: SUNLUX IOT	
Test purpose		"Quality reliability" evaluation of random sampling during mass production.					
Conditions and equipments		Limit height test bench, hard cement ground, manual mode, free monomer drop.					
Test content		<p>Test Condition:</p> <p>1.Height1.5M;</p> <p>2.One corner three edges six sides free landing 1 time each;</p> <p>Test process record:</p> <p>1.Check the appearance of the sample has no gaps and other phenomena before the test, and confirm that the sample is normal before the test</p> <p>2.The test results are showing in the following table:</p>					
No.	Pre-test appearance	Pre-test function	Appearance after test	Function after test	Remarks		
1	No abnormalities	PASS	PASS	PASS			
2	No abnormalities	PASS	PASS	PASS			
3							
4							
5							
Other abnormalities:							
No abnormalities							
Test results (comprehensive judgment):							
<input checked="" type="checkbox"/> Qualified <input type="checkbox"/> Unqualified							
Tester	Yan Hong Li	Audit	Li Ma hua	Approval			
	2020/10/9		2020/10/9		2020.10.9		