Report No.	202406017G
Total pages	5

## Test Report

Sample:	NYX650	
Model:	/	
Test Type:	Commission Test	
Clientele:	Qingdao MicroSense Intelligent Technology Co.,Ltd.	

Weifang Semiconductor Lighting Product Testing Center

## Weifang Semiconductor Lighting Product **Testing Center**

## **Test Report**

NYX650	Model	/		
/	Sample Quantity	2		
Qingdao MicroSense Intelligent Technology Co.,Ltd.				
Qingdao MicroSense Intelligent Technology Co.,Ltd.				
Wang Xinfang	Vang Xinfang Telephone			
Commission Test	Test Site	Reliability Testing Room		
2024.06.20	Test Date	2024.06.20		
202406017-001~ 202406017-002	Status of Sample	In good condition		
/	Testing Batch No.	/		
GB/T 4857.5-2005 Packaging-Transport packages-Vertical impact test method by dropping				
Free drop				
The testing process of the samples is in accordance with the relevant provisions mentioned above. See pages 5 of this report for testing data.  Results				
(The Special Stamp for Inspection Report)  Date: Duff				
This report replaces the 202406017 report and renders it invalid.				
	Qingdao MicroSense Intelligen Qingdao MicroSense Intelligen Wang Xinfang Commission Test 2024.06.20 202406017-001~ 202406017-002 / GB/T 4857.5-2005 Packaging method by dropping Free drop The testing process of the sa provisions mentioned above. Se	Sample Quantity   Qingdao MicroSense Intelligent Technology Co.,Lt.		

Main-Inspector: The Kord Reviewer: The World Approver: I the Approver: I the Date: 2014. 8.22 Date: 2014. 8.22

Sample description and testing instructions						
1, Sample:NYX650						
2, Model: /						
3, Running Conditions:/						
4, Sample Picture:						
Sample Picture						
Front picture of sample:	Profile photo of sample:					
nameplate:	Remark:					
	/					

			Test Results		
NO.	Test Condition	Standard	Test Conditions	Test Results	Deter mine
1	Free drop	GB/T 4857.5-2005	Height 76cm; 6 sides, 3 edges, and 1 corners, totaling 10 times	The functional image of the sample after the experiment is normal	P

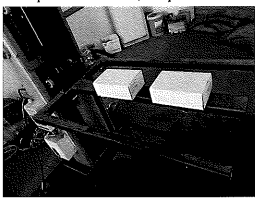
## Remark:

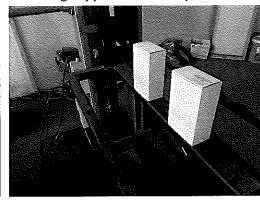
- 1, Environment Temperature:15°C~35°C Humidity: 25%~75%RH
- 2, When uncertainty is required in the test criteria, the uncertainty must be provided.

The uncertainty\_/\_.

3, The testing process

According to the standard, a single drop test was conducted with the sample in the off state. The drop height was 76cm on the side, with one corner, three edges, and six faces, for a total of 10 drops. After the test, the product's functional image appeared normally.





Report No.: 202406017G

**Notice** 

1. The report is invalid if altered, without the signature of the chief inspector,

reviewer, or approver, and without the "special seal for inspection and testing"

or the official seal of the testing unit.

2. Without the approval of our unit, it is not allowed to copy (except for

full-text copying) the report.

3. The sample information in the report is claimed by the client, and our unit is

not responsible for it; This report is only responsible for the submitted samples,

and the authenticity and representativeness of the samples are the

responsibility of the commissioning party.

4. If there are any objections to the report, they should be raised to our unit

within 15 days from the date of receiving the report, and will not be accepted

after the deadline.

5. Without the approval of our unit, this report and our unit name shall not be

used for product labeling, advertising, evaluation, and product promotion.

6. This report is only used for customer research, teaching, internal quality

control, and product development.

Address:No. 155, The second Fuhua Alley, High-Techindustry Development Zone,

Weifang, Shandong, China

Zip code:261061

Ph:0536-5070356

Fax:0536-5070355

complaint call: 0536-5070356

-----End of this report ------