

# Test Report

No.: 64.190.26.3101.01-00

Dated: 2026-02-02



**Applicant:** Foshan YiFeng Electric Industrial Co., Ltd.  
**Address:** No. 898, Gao Ming Avenue East, He Cheng Blvd. GaoMing District, Foshan City, Guangdong Province, China.  
**Sample Submission:** The sample was submitted by applicant and identified.  
**Product Name:** speaker system  
**Identification/Style No.:** RL4  
**Order No.:** /  
**Manufacturer:** Foshan YiFeng Electric Industrial Co., Ltd.  
**Address:** No. 898, Gao Ming Avenue East, He Cheng Blvd. GaoMing District, Foshan City, Guangdong Province, China.  
**Country of Origin:** /  
**Buyer:** /  
**Export to:** /  
**Brand name:** REYN AUDIO  
**Receipt Date of Sample:** 2026-01-28  
**Date of Testing:** From 2026-01-28 to 2026-01-28  
**Test Result:** Refer to the data listed in following pages

## Test Specification(s) or Test Item(s):

1. Test according to the client's requirements

## Conclusions:

See test results

Hardline Laboratory

TÜV SÜD Certification and Testing (China) Co., Ltd.  
Guangzhou Branch

Tested By: Leon Huang

Leon Huang  
Test Engineer



Reviewed By: Pein Xu

Pein Xu  
Designated Reviewer

### Note:

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Page 1 of 5

## Description of the test subject:

1	Product Description	speaker system
2	Dimensions / Weight	RL4: 425x632x122mm/56KG RL4 BUMP: 591x722x148mm/11.0KG
Sample Photo(s)		
		
RL4 BUMP		RL4
		
Fitting (RL4 BUMP shackle)		Fitting (RL4 latch)



Fitting (RL4 latch)

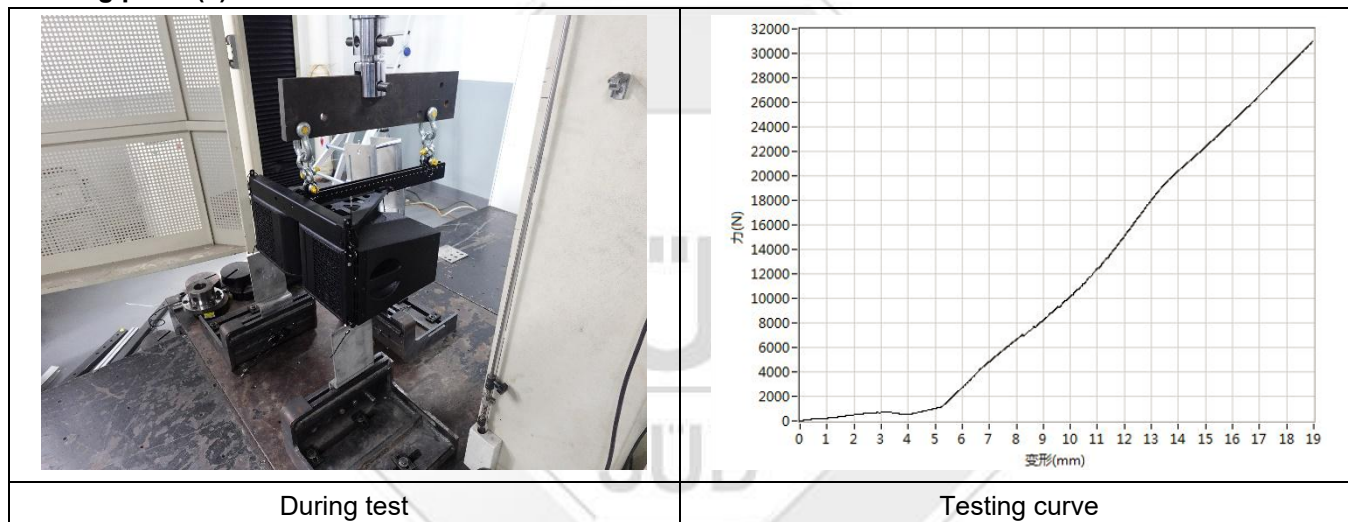


## Test Results:

## 1. Tensile test according to client's requirements

Item	Requirement-Test	Measuring result-Remark
1	<b>Tension test</b> Apply suitable clamps firmly fix the product to the test machine; Start the test machine with the rate of 100 mm per minute; Until the force reaches 31000 N, then remove the tension. Observe and record any breakage, component fracture after test.	No damage or component fracture was found after the tension test. Details see the following table.

## Testing photo(s):



## Remark:

1. The test results exclusively based on the submitted sample.
2. Speaker system mechanical load capacity is expected to reach 30576N and the actual test force reaches 31000N, so the test force is greater than 6.5 times of 4707N.
3. Specific requirement of test report as per clause 7.8.3 of CNAS-CL01-2018 or other accreditation scheme, such as: remark of subcontract information or on-site testing information.

## Disclaimer Measurement Uncertainty:

Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties.

Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements.

By taking measurement uncertainties into account it might happen that measured values can neither be assessed as PASS nor as FAIL.

-End of Test Report-