

# 技術基準適合確認書

製品名称	スマートルームミラー（デジタルインナーミラー）
製品型番	MDR-A003
試験分類	衝撃テスト
試験設備機器	インパクト試験機 ZJ165
試験委託機関	Jiangsu Huachen Vehicle Inspection Co.,Ltd
適用技術基準	ECE R46
試験結果	合格
試験成績書	委託試験成績書番号 2601MM002
確認書発行元 (試験委託者)	昌騰有限会社 〒595-0023 大阪府泉大津市豊中町2-3-35

## 本製品をご購入のお客様へ

車検の時に、検査官より本製品が道路運送車両の保安基準を満たしていることの確認を求められた場合は、本書(P.2以降の試験結果詳細含む)を提示してください。

本書(P.2以降の試験結果詳細含む)を、自動車検査証と一緒に大切に保管してください。

お問い合わせ先 昌騰有限会社 製品お問い合わせ  
URL:<https://maxwin.jp/contact/>



中国认可  
国际互认  
检测  
TESTING  
CNAS L6051

Report No. 2601MM002

# Testing Report

**Product name** : E-mirror

**Product Type** : MDR-A003 MR-A003

**Consigner** : SHOUTOU CO., LTD

**Manufacturer** : SHOUTOU CO., LTD

**Test Category** : Type Test

Jiangsu Huachen Vehicle Inspection Co., Ltd.

# Notice

1. The report or the full text copy is invalid without the special seal of reports or the official seal.
2. The report is invalid without the complete identification such as page number, electronic watermark and perforation seal.
3. The report is invalid after being altered or partially copied.
4. The report is invalid without any signatures and seals of principal inspectors, reviewers and approvers.
5. The test result is limited to the samples received (including samples not taken by the test laboratory).
6. Regarding information provided by customers noted in the report, the accuracy and facticity is verified by themselves. The test laboratory is not responsible for the verification.
7. Keep the written or electronic reports properly to avoid unexpected misuse.
8. Modifications or replacement of reports, all original reports shall be taken back.
9. If you have any objection after receiving the report, please contact the test laboratory timely.

Test Lab : Jiangsu Huachen Vehicle Inspection Co., Ltd.  
Address : Xihuan Road, Xinqiao, Danbei Town, Danyang City, Jiangsu Province, China  
Post Code : 212322  
Tel : +86 511 8630 0368  
Fax : +86 511 8630 0358

Consigner : SHOUTOU CO., LTD  
Address : 2-3-35, Toyonakacho Izumiotsu City, Osaka prefecture, Japan

Manufacturer : SHOUTOU CO., LTD  
Address : 2-3-35, Toyonakacho Izumiotsu City, Osaka prefecture, Japan

Factory : SHOUTOU CO., LTD  
Address : 2-3-35, Toyonakacho Izumiotsu City, Osaka prefecture, Japan

Product name	E-mirror		
Product Type	MDR-A003 MR-A003	Trade Mark	/
Sample numbers	2	Date of Manufacture	/
Sender	Joka	Sample received on	2026.01.23
Task source	Entrusted Test	Test Category	Type Test
Standard	ECE R46 Uniform provisions concerning the approval of devices for indirect vision and of motor vehicles with regard to the installation of these devices		
Items	Impact Test		
Conclusion	<p>After inspection, the tested item(s) for MDR-A003 MR-A003 E-mirror meet the requirements of ECE R46.06</p> <p style="text-align: right;">Issue date: 2026.01.30</p>		
Remark	Sample No: SC20260123004A -01~02, refer to 1#~2# in the test report.		

Inspection by



Auditor by



Approved by



**Appendix A**

**Test Result for Motor Vehicles Interior Mirror**

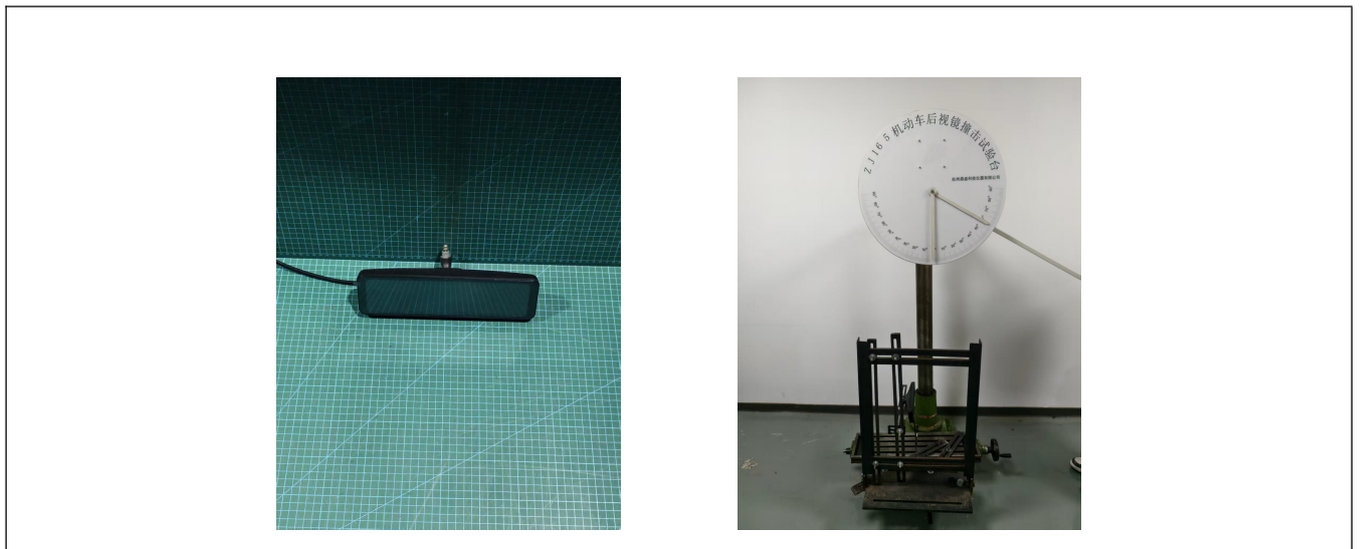
**1. Impact Test**

Item	Requirement	Test Result		Result Judgment
		1#	2#	
Impact Test	<p>The pendulum must swing up to 200 after falling from 600 and hitting the mirror. The reflecting surface must not break, but breakage of the reflecting surface will be allowed if one of the following conditions is fulfilled:</p> <p>a: The fragments of glass still adhere to be the back of the housing or to a surface firmly attached to the housing; partial separation of the glass from its backing is admissible provided that this does not exceed 2.5mm on either side of the cracks;</p> <p>b: The reflecting surface is made of safety glass.</p> <p>Remark: No need to do impact test if the mirror is installed on the vehicle with length more that 2000mm.</p>	After a frontal collision, the reflecting surface is not broken.	After being impacted at a 45° angle, the reflecting surface is not broken.	Pass

### Description of inspected products

Item	Describe the situation
Product Type	MDR-A003 MR-A003
Product Name	E-mirror
Class of type of rear-view mirror	Class I
Mirror shape	Irregular shape
Height from the ground after installation	/
Category of vehicle for which the device is intended	/
Approval mark	/
Remark	This content is provided by the customer.

### Product Photos



### Test date, place and environment

The test was carried out in our test laboratory on January 27, 2026.

### List of Main Equipment

No.	Name	Serial No.	Type	Next Calibration Date
1	Impact test apparatus	CHCMM003	ZJ165	2026.10.09

-----Blank below-----