

Page 1 of 5

province, China

### Shenzhen ORT Technical Services Co., Ltd.

## **TEST REPORT**

Sample Name:	<b>Digital Mirror</b>		Applicant:	e Shop Sty	le Co., Ltd.
Model:	LMR-001		Address:	162-5 Kamikawasaki, Kuki City, Saitama Prefecture,Japan	
Spec:	1 Section	65	Vendor or Supplier:	1	
Brand:	1		Address:	1 Derivedrin	
Sample Quantity:	1 Pc		Manufacturer:	I	
Specimen Source:	Submitted by a	pplicant	Address:	1	De.
Received Date:	2024.01.30	Detection Date:	2024.01.31	Report Date:	2024.02.01
Test Requirement:	According to E	CE R46 6.1.3	.2.	A STATE OF THE STA	a service
Test Item:	Impact Test.	481		In the second	
lest item.	impact reed				
Decision Rules:	•	ent of the bra	cket after impact	; 2. Mirror sui	face without
	1. No detachme damage.		cket after impact	•	
Decision Rules:	1. No detachme damage.		-	•	
Decision Rules: Test Conclusion:	1. No detachmo damage. Pass/Details or	n the summai	ry of test results o	•	
Decision Rules: Test Conclusion: Tested By:	1. No detachmo damage. Pass/Details or	n the summar Date:	ry of test results o	•	
Decision Rules: Test Conclusion: Tested By: Signature:	1. No detachme damage. Pass/Details or Wen JieNeng	n the summar Date: 2024-02-0	ry of test results of	on the next pa	
Decision Rules: Test Conclusion: Tested By: Signature: Checked By:	1. No detachme damage. Pass/Details or Wen JieNeng	n the summar Date: 2024-02-( Date:	ry of test results of	on the next pa	age.

Declaration: The test results of this test report are only responsible for the tested samples; This test report is invalid without special seal for test report and signature. This report shall not be partially copied without the written permission of ORT Test setup; The items with "\*" in the report are subcontracted inspection items; Test items that has not obtained qualification recognition or recognition, and is only used for scientific research, teaching or internal quality control; If the client has any objection to the test results, it shall appeal to the lab within 15 days after receiving the report and any late application would not be considered.

# ORT technical service

Report No.: ORTSZ240124112703

#### I Test setup Overview

#### Page 2 of 5

#### **1.Sample information**

ne Horneonne	Name	Model	Quantity	Sample No.	
	Digital Mirror	LMR-001	1 Pc	1#	whether the service

#### 2.Summary of test results

No.	Toot record	Test item	Sample test results (1#)		
NO.	Test record	and the second s	PASS	FAIL	N/A
1	Page 3 of this report	Impact Test	PASS	States of States	/

Note:1. "PASS" means Conformity Rule, "FAIL" means Nonconformity Rule, and "N/A" means Not Applicable.

2. When customers have no Decision Rule requirements for Test setup, P.T.O For test records and test results.

Declaration: The test results of this test report are only responsible for the tested samples; This test report is invalid without special seal for test report and signature. This report shall not be partially copied without the written permission of ORT Test setup; The items with "\*" in the report are subcontracted inspection items; Test items that has not obtained qualification recognition or recognition, and is only used for scientific research, teaching or internal quality control; If the client has any objection to the test results, it shall appeal to the lab within 15 days after receiving the report and any late application would not be considered.

Report No.: ORTSZ240124112703

ORT technical service

#### II Test Records

1 Test Item: Impact Test

#### 1.1 Test Equipment:

No.	Equipment Name	Equipment No.	Calibration Validity
1	Pendulum Impact Test Machine	ORT-BCCJ-01	2024.07.02

Page 3 of 5

Report Date: 2024.02.01

1.2 Lab Environment: Temperature: 23.4°C; Relative Humidity: 54.2%RH.

1.3 Test Standard: According to ECE R46 6.1.3.2.

#### 1.4 Test Conditions:

1.4.1 Frontal Impact: The ball head hits the reflective surface.

1.4.2 45° angle Impact: The reflective surface of the lens should form an angle of 45° with the original motion direction of the point on the sphere of the collision point, the collision direction should be towards the reflective surface, and the collision point should be the horizontal plane of the center of the lens reflective surface of the protective cover of the lens, which should pass through the edge.

#### 1.5 Test Result:

Sample No.	Inspection after test	Conclusion
1#	No detachment of the bracket after impact; Mirror surface without damage.	Pass

Declaration: The test results of this test report are only responsible for the tested samples; This test report is invalid without special seal for test report and signature. This report shall not be partially copied without the written permission of ORT Test setup; The items with "\*" in the report are subcontracted inspection items; Test items that has not obtained qualification recognition or recognition, and is only used for scientific research, teaching or internal quality control; If the client has any objection to the test results, it shall appeal to the lab within 15 days after receiving the report and any late application would not be considered.

province, China



