

Report No.: FT17060505607E Date: 13<sup>th</sup> Jun., 2017 Page1 of 10

# **Test Report**

**Report No.**: FT17060505607E

Client: Guangzhou Sino Group Co., LTD Applicant: Guangzhou Sino Group Co., LTD

Address: No. 608-609 6F Mingfeng Building, Tonghe Road, Baiyun District, Guangzhou, China

### Report on the submitted sample said to be:

Sample Name :K9-M Light and shadow Armor

Sample Description :/
Model/Type :/
Firmware Version :/
Hardware Version :/
Supplier :/
Amount of Sample :4pcs

Sample Received Date :07<sup>th</sup> Jun., 2017

Sample Tested Date :07<sup>th</sup> Jun., 2017-12<sup>th</sup> Jun., 2017

**Testing Method**: Please refer to the next page(s).

**Testing Result**: Please refer to the next page(s).

Testing Item:.

Testing sequence	Testing Item	
1	Xenon lamp test*	
2	Tension test *	
3	Low temperature storage test	
4	High temperature storage test	

Compiled by:

Reviewed by:

13<sup>th</sup> Jun., 2017

Approved by:

Web: http://www.fttest.com

Date:

No.:6514523654

Shenzhen Fantai Test Technology Co., Ltd

Service Tel: 0755-86523800

DGI Inforport, Kefeng Rd2, Hi-Tech Dist., Nanshan, SZ 800 Fax: 0755-86523730



Date: 13<sup>th</sup> Jun., 2017

Page2 of 10

# **Test Report**

**Report No.**: FT17060505607E

# **Test sample:**

Sample No.	Sample Name	Quantity
111 411 4	K9-M Light and shadow QT1	7060505607E-
1#~4# 4pcs	Armor	

#### **Test Picture:**

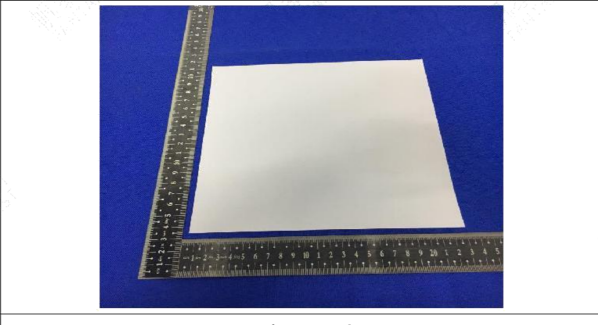


Figure 1 Before test sample picture

Shenzhen Fantai Test Technology Co., Ltd Add: 1/F, D Bldg., SDGI Inforport, Kefeng Rd2, Hi-Tech Dist., Nanshan, SZ

Web: <a href="http://www.fttest.com">http://www.fttest.com</a> Service Tel: 0755-86523800 Fax: 0755-86523730

Report No.: FT17060505607E Date: 13<sup>th</sup> Jun., 2017 Page3 of 10

# **Test Report**

**Report No.**:FT17060505607E

1. Xenon lamp test\*

## (1) Test equipment:

Equipment name	Model	Calibration date to
Xenon lamp ageing tester	Ci3000+	2017-10-31
The color spectrometer	7000A	2018-05-08

#### (2) Test environmental conditions:

Test temperature: (20~30) °C.; Test humidity: (25~75) %RH

## (3) Check sample before test:

Before test, the appearance of sample was normal.

### (4) According to standard:

According to the ASTM G155 standard, CYCLE 4.

# (5) According to test method of enterprise standard and client request, test conditions:

Temperature(°C)	Wavelength (nm)	Irradiation intensity (W/m²)	Time (h:min)
55	340	0.3	48:00

#### (6) Test result:

Sample No.	Determine requirements	Test results		
QT17060505607E-1#	Visual inspection after the test sample surface can not own new appearance defects, such as, the same color, different color points, bubble, wrinkle, pale, dirt, cracks, color and lustre not equal).	After 48 hours, there is no visible abnormality on the surface of the sample		
During test, half of the foil was wrapped in foil, and the location of the test was not covered.				

Shenzhen Fantai Test Technology Co., Ltd Add: 1/F, D Bldg., SDGI Inforport, Kefeng Rd2, Hi-Tech Dist., Nanshan, SZ Web: <a href="http://www.fttest.com">http://www.fttest.com</a> Service Tel: 0755-86523800 Fax: 0755-86523730