

TEST REPORT

No.: SZV1609056 Date: Sept. 24, 2016 Page 1 of 3

Applicant: Kinglumi Co., Ltd.

Address: Bldg 3, Nanggang Third Industrial Zone, Tangtou, Shiyan Town, Baoan District, Shenzhen City, China

Report on the submitted sample(s) said to be:

Sample Name: Downlight

Model: DL-1, DL-2, DL-3, DL-4

Item/Lot No: /

Material: /

Description:Parian ware, Silver metallic

Buyer: /

Supplier:/

Manufacturer: Kinglumi Co., Ltd.

Sample(s) received Date: Sept. 22, 2016

Testing period: Sept. 23, 2016 to Sept. 24, 2016

Test Result:

Please refer to the next pages

Test Conclusion:

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oter	Section No.	rek	Test Name	Vupo.	Evaluation	
abotek	Anbore	AUR	Nature Salt Spray test	Anb	⊠ Conforming	

Ambotek

Approved by:

Name: Tom Chen

Title: Lab Director

Checked by:

Name: Mike Jiang

Title: Lab Manager

Prepared by:

Name:Heng Wang

Title:Test Engineer

Shenzhen Anbotek Compliance Laboratory Limited

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SZV1609056			Date: Sept. 24, 2016	A. stek anbo	Page 2 of 3
1 . Nature Sal	t Spray test	Aupor	An botek Anbo	ter Aupo stek	potek Anbore
Test Method	GB/T 101	25-2012	ek Aupotek Au	potek Aupotek	Anbotek Anbote
test Condition	Solution c Pressure b	It Spray test concentration: 50 parrel temperature settlement(ml/8	-00 - V	temperature: 35 °C e of solution: 6.5~7.2 Spray model: Continued	Test Time: 12hi
Test	Equipment Name		Equipment No.	Model	Validity Period
Equipment	Salt sp	pray chamber	SE-1096	SN-120	8.23,2017
DOSEK VL	Sample No.	Anborek T	est Result	Defect Area A(%)	Protection Rating
Anbotek Anbotek	Anbotek Anbotek	obvious rust a	sample surface had no nd corrosion by visual aspection.	0 <a≤0.1< td=""><td>stek Anbotek 9 Anbotek</td></a≤0.1<>	stek Anbotek 9 Anbotek
Test Result	otek 2	obvious rust a	sample surface had no nd corrosion by visual aspection.	0 <a≤0.1< td=""><td>Anbotek 9 Anbotek</td></a≤0.1<>	Anbotek 9 Anbotek
Anbotek Anbotek	Ant3 tek	obvious rust a	sample surface had no nd corrosion by visual aspection.	0 <a≤0.1< td=""><td>9</td></a≤0.1<>	9
Anbore Anbere	4 Anbe	obvious rust a	sample surface had no nd corrosion by visual aspection.	0 <a≤0.1< td=""><td>Anbotek 9 Anbote</td></a≤0.1<>	Anbotek 9 Anbote
Anbotek Anbotek	botek	And order An	Pupolek Name of the state of th	Who we will solve the solve to	Anbora
Photos			00		

Shenzhen Anbotek Compliance Laboratory Limited



Test up

Sample as received



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Mark:

Protection rating according to GB / T 6461-2002 or ISO 10289: 1999, see the following:

Defect Area	Protection Rating	Defect Area	Protection Rating
0 (No defect)	10	2.5 <a<u><5</a<u>	4 ek Anbor An
0 <a≤0.1< td=""><td>9</td><td>5.0<a≤10< td=""><td>3 Anbore</td></a≤10<></td></a≤0.1<>	9	5.0 <a≤10< td=""><td>3 Anbore</td></a≤10<>	3 Anbore
0.1 <a≤0.25< td=""><td>8</td><td>10<a≤25< td=""><td>2 tek nbotek</td></a≤25<></td></a≤0.25<>	8	10 <a≤25< td=""><td>2 tek nbotek</td></a≤25<>	2 tek nbotek
0.25 <a≤0.5< td=""><td>7 botek Anbot</td><td>25<a≤50< td=""><td>1 Anbo sek botek</td></a≤50<></td></a≤0.5<>	7 botek Anbot	25 <a≤50< td=""><td>1 Anbo sek botek</td></a≤50<>	1 Anbo sek botek
0.5 <a≤1.0< td=""><td>6 hotek Anbore</td><td>50<a< td=""><td>0 40000</td></a<></td></a≤1.0<>	6 hotek Anbore	50 <a< td=""><td>0 40000</td></a<>	0 40000
1.0 <a≤2.5< td=""><td>5 Am otek Anbote</td><td>Aupo N. Pol</td><td>sk Aupole, Aup</td></a≤2.5<>	5 Am otek Anbote	Aupo N. Pol	sk Aupole, Aup

^{***}End of Report***

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