



TEST REPORT

NO.: ECT2019K040217-Y1

Date: Apr. 10, 2019

Page 1 of 5

Applicant: SC "LED MARKET" SRL

Address: Republica Moldova
mun.Chisinau, sos. Muncesti 801, MD-2029
Cod fiscal: 1004600060124

Tel: +373 (22) 496 584

Email: trade@compuvad.com

URL: www.ledmarket.md

Report on the submitted sample said to be:

Sample name: LED street light

Model: FUSION and FUSION-2, sizes SS, S, M, and L

Trademark: Leaf Range

Manufacturer: SC "LED MARKET" SRL

Sample received date: Apr. 02, 2019

Testing period: From Apr. 02, 2019 to Apr. 10, 2019

Testing Requested:

According to customer requirements, to do IK09 test on the submitted sample(s).

Test Method:

According to the condition submitted by the client.

Signed for and on behalf of
Shenzhen ECT Testing Technology Co., Ltd

Prepared by: Eris
Zeng Ji Lan, Eris
Report Clerk

Reviewed by: Lewis
Liu Lin Wen, Lewis
Laboratory Supervisor

Approved by: Jeewah
Lv Jie Hua, Jeewah
Technical Director





TEST REPORT

NO.: ECT2019K040217-Y1

Date: Apr. 10, 2019

Page 2 of 5

Test Condition:

- 1) Ambient temperature and relative humidity: 23.5°C, 58% RH
- 2) Test condition:
 - a) Place the sample lean on the wall, drop the pendulum bob which weight is 5 kg to impact the sample from a height of 200 mm, the impact energy is 10J.
 - b) The impact point is uniformly distributed on the sample
 - c) Check the samples after test

Test Equipment:

Equipment	Manufacturer	Model	Calibration Date
IK Impact Tester	Hanyang	HY-7812A	2019-03-15

TEST REPORT

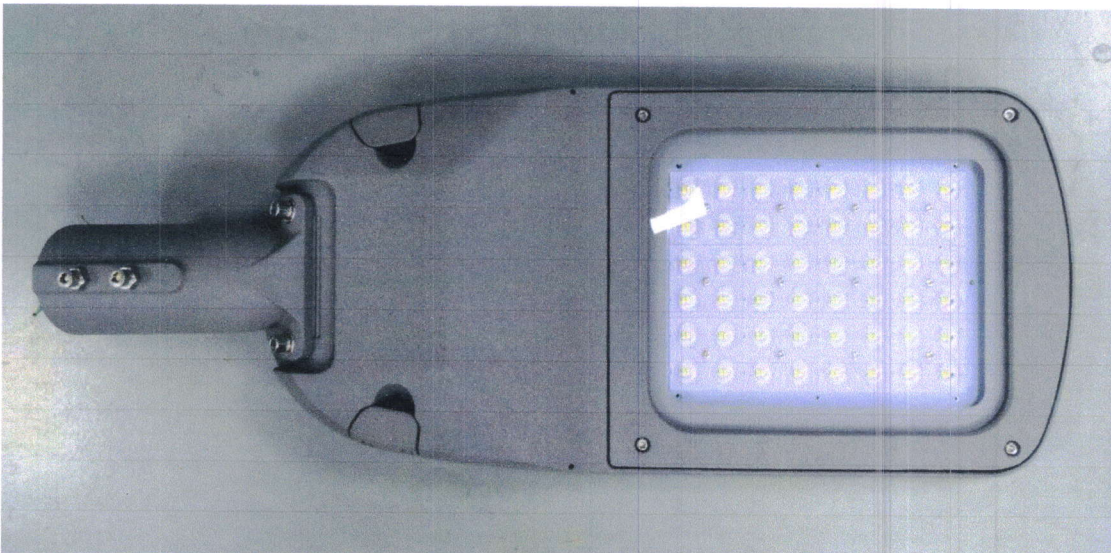
NO.: ECT2019K040217-Y1

Date: Apr. 10, 2019

Page 3 of 5

Test Result:

Test Item	Criteria (According to the technical requirements of client)	Test Result	
IK09	No crack on the sample	After the test, there is no obvious appearance abnormality on the sample.	P

Photos of the sample:

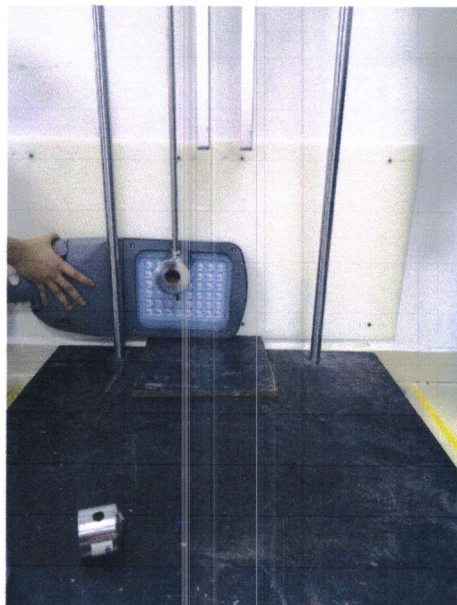
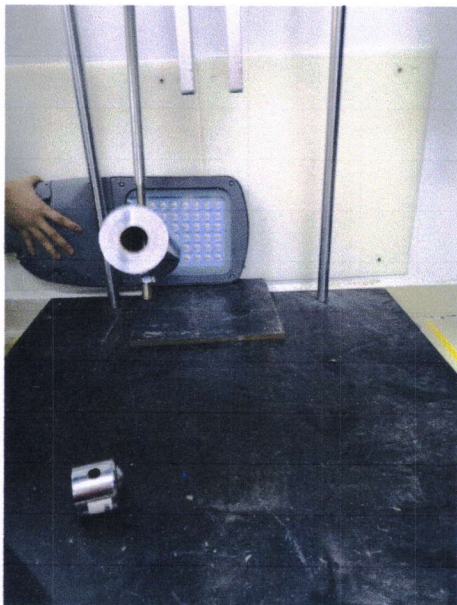
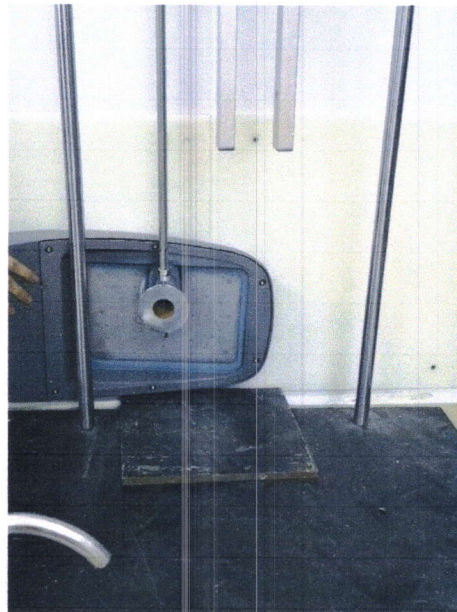
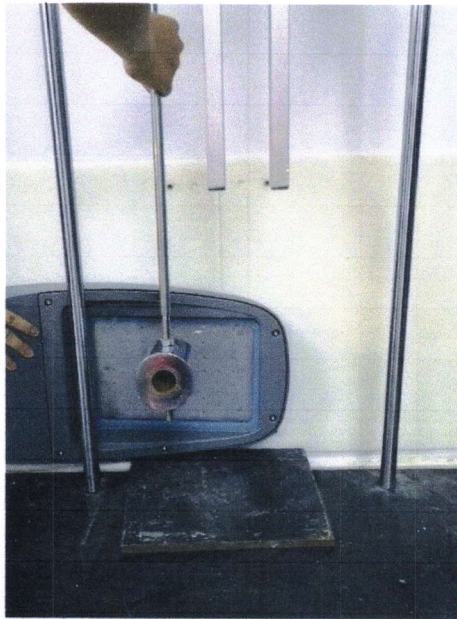
TEST REPORT

NO.: ECT2019K040217-Y1

Date: Apr. 10, 2019

Page 4 of 5

Photos of the Testing:



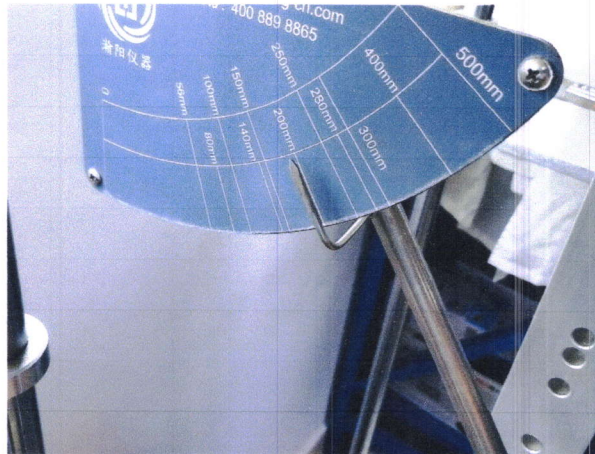


TEST REPORT

NO.: ECT2019K040217-Y1

Date: Apr. 10, 2019

Page 5 of 5



End of Report