

NO.: ECT2019K040216-Y1 Date: Apr. 10, 2019 Page 1 of 4

Applicant: SHENZHEN EKI LIGHTING INDUSTRIAL CO.,LTD.

Address: Floor 12, AnTaiHe Industrial Building, No.2, 7 Road FuRong XinQiao ,ShaJing Baoan, Shenzhen,China

Report on the submitted sample said to be:

Sample name: LED street light

Model: EK-LD05(XS) EK-LD05(S) EK-LD05(M) EK-LD05(L) EK-LD05A

Trademark: /

Supplier: /

Manufacturer: SHENZHEN EKI LIGHTING INDUSTRIAL CO.,LTD.

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

Reviewed by

Zeng Ji Lan, Eris

Report Clerk

Liu Lin Wen, Lewis Laboratory Supervisor

Technical Director

Approved b



NO.: ECT2019K040216-Y1 Date: Apr. 10, 2019 Page 2 of 4

#### **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



NO.: ECT2019K040216-Y1 Date: Apr. 10, 2019 Page 3 of 4

#### 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 obvi ous appearance abnormality on the sample.	P

## Photos of the sample:



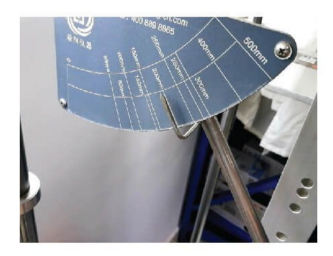


NO.: ECT2019K040216-Y1 Date: Apr. 10, 2019 Page 4 of 4

### Photos of the Testing:







\*\*\*End of Report\*\*\*