FCC Evaluation For Verification

Applicant's Name : Solar Tech Co..Ltd.

Applicant's Address : # 313 shinwon Vision Tower, #898, Hogye-dong, Dongan-gu,

Anyang-city, Gyeonggi-do, 431-081, Korea

Manufacturer's Name : Solar Tech Co., Ltd.

Manufacturer's : # 313 shinwon Vision Tower, #898, Hogye-dong, Dongan-gu,

Address Anyang-city, Gyeonggi-do, 431-081, Korea

FCC ID : None

Product Name : Solar LED Lighting

Model Number(s) : STL-0808

Multi List : STL-0408, STL-0404, STL-100R, STL-80R, STL-50R

Other Specification : None

Report Number : KST-FCC-130026

Supplementary Information:

The device bearing the FCC ID specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with measurement procedures specified in

KOSTEC Co., Ltd.

ANSI C63.4-2003.

Unintentional Radiators:

FCC Part15 Subpart B Class A All other devices

Applicant: Solar Tech Co., Ltd

Tech Co.,Ltd Test Lab: Signature:

Signature: tim Vong-Rueun

kim, Yong-Ryeun

Oct., 16, 2013

Date: October 16, 2013



Test Report No : KST-FCC-130026 Page : (1) / (17)

FCC EVALUATION REPORT FOR Verification

1. Client

Name: Solar Tech Co., Ltd.

Address: #313 shinwon Vision Tower, #898, Hogye-dong, Dongan-gu,

Anyang-city, Gyeonggi-do, 431-081, Korea

Date of Receipt: October 08, 2013

2. Test Sample: Solar LED Lighting (STL-0808)

3. Multi List: STL-0408, STL-0404, STL-100R, STL-80R, STL-50R

4. Date of Test: October 07, 2013

5. Test method used: FCC Part 15 subpart B

All other devices

6. Testing Environment:

Temperature: $(20 \sim 21)$ °C , Relative Humidity: $(56 \sim 57)$ % R.H.

7. Test Results:

Pass

The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, except in full.

Supplementary Information

The device bearing the brand name and FCC ID specified above has been shown to comply with the applicable Technical standards as indicated in the measurement report and was tested in accordance with measurement Procedures specified in <u>ANSI C63.4-2003</u>.

I attest to the accuracy of data and all measurements reported herein were performed by or were made under my Supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the Completeness of these measurements and vouch for the qualifications of all persons taking them.

	Tested by		Technical Manager	
Affirmation	Name : Jung, Ho-Chel	(Signature)	Name : Cho, Jae-Beom	(Signature)

October 16, 2013

KOSTEC Co., Ltd.

KOSTEC Co., Ltd 28(175-20, Annyeong-dong) 406-gil sejaro, Hwaseong-si Gyeonggi-do, Korea

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