DOCUMENT REQUIREMENTS:

General

1. COMMERCIAL TRADE LICENSE

- a. Should be Valid in KSA
- b. Scope of the License should include trading of the product

2. MANUFACTURER'S DECLARATION OF CONFORMITY

A. SASO FORMAT SHOULD BE FOLLOWED

i. Printed under official Manufacturer's Letterhead (sister concerns also acceptable for letterhead ,sign and stamp; but the manufacturer detail in document should be as per CB Certificate)

ii. SASO logo and Letterhead

iii. Product Details (Brand name, Marketing Name, Model Number)

iv. For multiple applied models with specific marketing name, should be mentioned in separate lines

v. SASO adapted standard (hiips://wasif.saso.gov.sa) or Latest IEC standard (hiips://webstore.iec.ch)

vi. Manufacturer's Details as per CB certificate

vii. Importer's Details

viii. SASO document control number should be present in all pages

ix. Name of the authorized signatory representative, designation, signature and date

x. Official Company stamp in all pages

xi. Signature of authorized representative in the last page

3. IMPORTER'S DECLARATION OF CONFORMITY

A. SASO FORMAT SHOULD BE FOLLOWED

i. Printed under Official Importer's Letterhead

ii. SASO logo and letterhead

iii. Importer's Details (should match in all reference documents)

iv. Product Details:

| العلامة التجارية للمنتج Product Brand/Marketing Name/ Model | تقاصيل المنتج Product Description | رقم المواصفة القياسية Reference Standards / Specification |
|--|--|---|
| Product Brand: Marketing Name: Models: | Electrical ratings of the product as mentioned in the CB certificate | SASO-GSO-IEC- 6XXXX |

v. Name of Authorized Signatory representative, Company name, signature and date issued

vi. Official Company stamp in all pages

vii. SASO document control number should be present in all pages

4. PHOTOS

- a. Rating Label of the product conforming to the standard for all applied models
- b. Model number of the product
- c. Country of Origin in the marking plate, For small products, primary packaging is acceptable
- d. Trademark
- e. Ratings

5. MANUAL

- a. Arabic manual is mandatory, English is optional
- b. Manual should include safety instructions
- c. Manual should conform to the applicable standard
- d. Model number should be mentioned

6. CB TEST CERTIFICATE

- a. Should be the latest CB certificate (check in IEC deliverables)
- b. Validity is 3 years
- c. Tested Standard should be the latest standard (hiips://webstore.iec.ch)

7. CB TEST REPORT

- a. As per applicable standard
- b. Tested Standard should be the latest standard (hiips://webstore.iec.ch)
- c. Base test report and all amendments
- d. Product should be tested with plug complying to SASO 2203 if applicable

SASO 2902 for solar street light and flood light:

DECLARATION OF CONFORMITY:

- 1. Importer Declaration of Conformity (FORMAT IS ATTACHED)
- 2. Manufacturer Declaration of Conformity (FORMAT IS ATTACHED)
- 3. Product Identity Declaration If Applicable

PHOTO:

4. Clear photo of the Marking Label with Country of Origin, Model No. and Trade Name. a. Artwork of the packaging with EER Label (For Applicable lighting products)

MANUAL:

- 5. English Manual (With Model No. and Trade Name) If Applicable as per Standard
- 6. Arabic Manual (With Model No. and Trade Name) If Applicable as per Standard

TECHNICAL DOCUMENTS:

- 7. CB Test Report (Updated and with Valid Standard)
- 8. CB Test Certificate (Updated and with Valid Standard)

CERTIFICATIONS/ADDT'L REQUIREMENTS

9. SLS Certificate (For lighting products that are regulated under SASO 2870 or SASO 2902) 10. Energy Efficiency Label

LICENSE:

11. Commercial Trade License of the Importer in Saudi Arabia (UPDATED)

SASO 2927 for street light and tunnel light:

For street light in socpe of SASO2927, except for declaration of conformity, photos, manual, CB report/certificate, EER label and trade license, there are extra documents required for get SIRC certificate. See below.

- 1. Datasheets for the Fixture
- 2. Datasheets for the Driver
- 3. Datasheets for the LED units
- 4. Datasheets for the SPD
- 5. LM-79-08 test report accredit
- 6. LM 80 -08 and TM 21 11 reports
- 7. LM 82 12 report
- 8. LM 84-14 and TM 28-14 reports at temperature (50°C) at 2000 hr. or 6000 hr.
- 9. ISTMT test for the luminaire at 50°C which displays the recorded temp within each part of the luminary (LED chips, Driver)
- 10. IP test according to IEC/EN 60598 -1
- 11. IK test according to IEC/EN 62262
- 12. THD test according to IEC 61000-3-2
- 13. Corrosion test according to ISO 9227 for 2500 hours and should obtain Class 5 or above
- 14. 3-axis vibration test according to ANSI CI136.3-2001, ANSI CI136.31-2001 Minimum 1.5G for road and 3G for bridges and tunnels
- 15. Photobiological safety test