

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](https://wasif.saso.gov.sa)) or Latest IEC standard ([hiips://webstore.iec.ch](https://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	تفاصيل 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 (<https://webstore.iec.ch>)

7. CB TEST REPORT

- a. As per applicable standard
- b. Tested Standard should be the latest standard (<https://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 scope 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*