Issue No. 2
Issue Date: 01/10/2020
Revision No. 3

Issue Date: 05/08/2023

الشركة السعودية للفحص والاختبار SAUDI INSPECTION & TESTING CO. (SAITCO)

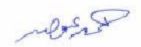
ملحق7 - أ:ملاحق متطلبات العملية- نتائج الاختبارات مختبر الكهرباء Appendix 7-A: LAB process REQ. TEST RESULTS -ELECTRICAL LAB



Code of product in Lab: C-047 LAB DATA بيانات المختبر Laboratory name اسم المختبر Saudi Inspection & Testing Co.(SAITCO) Address 1st Industrial Area, St. No.4,5,6,7-Riyadh العنوان الده لة Saudi Arabia Country بيانات العميل **Client Data** Sample Date in تاريخ استلام العينة 27/01/2024 تاريخ / فترة الاختبار Date or period of tests 27/01/2024 31/01/2024 Date of report issue تاريخ اصدار التقرير 03 / 03 / 2024 رقم التقرير بالمختبر E-240072-1 Laboratory test report number Client / Manufacturer Name اسم العميل Pioneers Technical Systems Company Ltd. 6152 - Abu Turaifah St, Al wadi Dist, Unit No: 5 عنوان العميل Client / Manufacturer Address Jeddah 22518 - 4374 Kingdom of Saudi Arabia Client Reference No. / Date مرجع العميل 27/01/2024 عدد العينات المستلمة No of received Samples 5 ببانات العبنة Sample Data **Recessed Luminaire Product description** وصف المنتج العلامة التجارية Glinty Brand name or trademark النوع / المرجع GLPRO-BLL60W-6.5K Type or reference SAUDI **Country of Origin** بلد الصنع ☑Non-Directional **□**Directional نوع الانارة Product type *□مباشر* √غير مباشر □ Internal ☑ External Type of Driver مزود الجهد _داخلي √خارجي Manufacture Name Pioneers technical factory for electronic circuits اسم المصنع 6152 - Abu Turaifah St, Al wadi Dist, Unit No: 5 **Manufacture Address** عنوان المصنع Jeddah 22518 - 4374 Kingdom of Saudi Arabia تصنيف المنتج Particular requirements: Recessed luminaires. **Products Category** IEC 60598-2-2:2023 IEC 60598-1:2020 Standard / TR No. رقم المواصفة / اللائحة SASO 2902:2018 +Amd1:2021 **Test case verdicts** حالات الحكم على نتيجة الاختبار Conformity to articles tested □No Test case does not apply to the test object Not Applicable N/A Test item does meet the requirement Pass P Test item does not meet the requirement Fail

Technical Lab supervisor / Manager





| F07-08-02 A | Page 1 of 40 | Issued By: QGM | Approved By: GM | |
|---|--------------|----------------|-----------------|--|
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|-------------------|--------------|-----------------|-------------------------|-----|
| Clause | Requirement -Test | | Result - Remark | Verdict | |

| 2.5 (2) | CLASSIFICATION | | |
|------------|--|----------|-----|
| 2.2(598-1) | Luminaires shall be classified according to the type of protection against electric shock provided, as class I, class II or class III | Class II | [P] |
| | Luminaires shall have only a single classification. For example, for a luminaire with a built-in extra-low-voltage transformer with provision for protective earthing, the luminaire shall be classified as class I and no part of the luminaire shall be classified as class III even though the lamp compartment is separated by a barrier from the transformer compartment. | - | N/A |

| 2.6 | MARKING | | | |
|-------------------------------------|---|--|--------------------------------------|--------|
| (3.2)(598-1) | The following information shall be marked on the luminaire (see Tal in Table 3.1 shall be read with the subclause as detailed in the table | ble 3.1). Each marking e corresponding | Durable | Р |
| (3.2)598-1) | Marking to be observed when reprepare able components shall be of the luminaire (except the mour cover which is removed during la replacement and with the lamp re | <u>-</u>] | [N/A] | |
| | Marking to be observed during in visible during installation on the cor behind a cover or part, which is installation. | outside of the luminaire s removed during | - | Р |
| | Marking to be observed after inst with the luminaire assembled and use and with the lamp in place. | d installed as for normal | - | N/A |
| (3.4) test of marking(598- 1) | The durability of the marking is cl remove it by rubbing lightly for 15 soaked with water and, after dryin with a piece of cloth soaked with inspection after the tests detailed been completed. | [Applied] | [P] | |
| (3.4) (598-1) | After the test, the marking shall b labels shall not be easily removal no curling. | Legible | Р | |
| (3.2.1)(598-1) | Mark of origin | Country Trademark | SAUDI Glinty | P P |
| (3.2.2)(598-1) | Rated voltage(s) in volts | Hauemark | 32-42V module 100-240V Led Driver | P |
| | Portable class III luminaires shall rated voltage on the outside of th | | - | N/A |
| | Luminaires with built-in transform be marked with the nominal volta light source to ensure correct rep shall be positioned in accordance | - | N/A | |
| | Where marking is provided in acc 3.2.26, additional marking of the required. | - | N/A | |
| | Luminaires supplied via an extern marked rated voltage, which is wi of the values given in Table Y.2, communication cable/connectors | ithin the voltage ranges for the chosen | - | N/A |
| (3.2.3)(598-1) | The rated maximum ambient tem than 25 °C | perature ta, if other |]50°C] | [P] |

| F07-08-02 A | Page 2 of 40 | Issued By: QGM | Approved By: GM |
|-----------------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|-------------------|--------------|-----------------|-------------------------|-----|
| Clause | Requirement -Test | | Result - Remark | Verdict | |

| (3.2.4) (598- | Class II symbol if applicable | | [-] |
|---------------------|--|-----------------------|--------------|
| 1) | olded if dyffibol if applicable | Provided | P] |
| | For portable luminaires provided with a supply cord, the symbol for class II construction, if applicable, shall be on the outside of the luminaire. | - | N/A |
| | The class II symbol shall not be applied to semi- luminaires. | - | N/A |
| (3.2.5) (598- 1) | Class III symbol if applicable | [-] | N/A |
| (3.2.6) (598- 1) | IP number for degree of protection against dust, solid objects and moisture | [-] | N/A |
| | Marking of IP20 on ordinary luminaires is not required. | = | N/A |
| (3.2.7) (598- 1) | Maker's model number or type reference | GLPRO-BLL60W- 6.5K | [P] |
| (3.2.8) (598- 1) | Luminaires shall be marked with information for the maximum rated light source power or maximum input power according to 3.2.8.1, 3.2.8.2 and 3.2.8.3. | 60W | [P] |
| 3.2.8.1(598- 1) | Luminaires for tungsten filament lamps shall be marked with the maximum rated wattage and number of lamps. | [LED] | N/A |
| | Marking of maximum rated wattage for luminaires for tungsten filament lamps with more than one lamp holder may be in the form: | - | N/A |
| 2 2 9 2/509 | "n × MAX W", n being the number of lamp holders. Luminaires designed for non-replaceable or non-user | | |
| 3.2.8.2(598-1) | replaceable light sources shall be marked with the rated input power of the luminaire. | 60W | Р |
| 3.2.8.3(598- 1) | For all other luminaires, rated wattage of the lamp or the designation as indicated on the lamp data sheet of the type or types of lamp for which the luminaire is designed. Where the lamp wattage alone is insufficient, the number of lamps and the type shall also be given. | - | Р |
| (3.2.9) (598- 1) | Luminaires not suitable for direct mounting on normally flammable surfaces (suitable only for mounting on noncombustible surfaces | - | N/A |
| | Luminaires not suitable for covering with thermally insulating material | [-] | N/A |
| | The symbol shall be explained on the luminaire or in the manufacturer's instructions provided with the luminaire | - | N/A |
| | Minimum size of 25m | - | - |
| | According to MOCI no need to verdict any size of the symb | ool | |
| 3.2.10(598-1) | Information concerning special lamps, if applicable. | - | N/A |
| | In particular, this applies to the symbols (see Figure 1) for luminaires for use with high pressure sodium lamps having either an internal starting device or requiring an external ignitor where the lamp is required to be marked with the same symbol according to IEC 60662. | - | N/A |
| 3.2.11(598-1) | Symbol (see Figure 1), if applicable, for luminaires for lamps of similar shape to "cool beam" lamps but where the use of a dichroic reflectorized "cool beam" lamp might impair safety. | - | N/A |
| (3.2.12) (598-1) | | Type Y | N/A |
| | Symbols, when applied, indicating mains supply terminations shall be according to IEC 60417. | - | N/A |
| | The earthling termination shall be marked by the relevant symbol of IEC 60417 only. | Class II | N/A |

| F07-08-02 A | Page 3 of 40 | Issued Bv: OGM | Approved By: GM | | | |
|--|-------------------------|----------------|---------------------------|--|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | | |
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| Test Report No | o : E-240072-1 | Standard No: | IEC 60598-2-2, | IEC 60598-1, SASO 29 | 902 |
|----------------|---|--|--|---|------------|
| Clause | | Requirement -1 | est | Result - Remark | Verdict |
| | connection choosing combination (see Ta Luminaires with supp | Supplies shall one of the below ble 3.2): Toly cords which | indicate their intended w mentioned | - | N/A |
| | information necessal deviations from the r the cores where this unsafe situation duri | ry to ensure saf- national standar does not create ng installation, u | e connection, e.g. dized colour coding of the possibility of an use or maintenance. | - | N/A |
| 3.2.13(598-1) | Symbol (see Figure objects, if applicable otherwise overheat the example, the applied reflector, the adjusta location of mounting instructions. | , for luminaires the lighted object I lamp type, the bility of the mou | ts due to, for shape of the inting means or the | - | N/A |
| | The minimum distanthe temperature test | described in ite | m j) of 12.4.1. | - | N/A |
| | The distance is measuminaire from that p nearest to the lighted | art of the luminad object. | aire or lamp which is | - | N/A |
| | The symbol for minir meaning shall also be the instructions with | e given either o | - | N/A | |
| 3.2.14(598-1) | Symbol (see Figure 1), if applicable, for rough service luminaires. | | | Not rough service luminaire | N/A |
| 3.2.15(598-1) | Symbol (see Figure are designed for use | | | - | N/A |
| 3.2.16(598-1) | Luminaires incorpora marked as follows: | | | Not incorporating protective shields | N/A |
| | "Replace any cracke With the symbol (see | • | eld" or | - | N/A N/A |
| 3.2.17(598-1) | The maximum numb interconnected or the drawn by means of connection to the mainformation may alterinstallation instruction. | er of luminaires e maximum tota couplers provide ains supply. For rnatively be pro | I current that may be ed for looping-in fixed luminaires, this | - | N/A |
| 3.2.18(598-1) | A warning symbol or intended for use with discharge lamps and tubular lamps if the v 26 exceeds 34 V pea | n double ended I luminaires with voltage measure | high pressure | No ignitors | N/A |
| | 5036 (2002- lamp. The sy luminaire or | 10) visible durin ymbol shall be e | ce with IEC 60417- g replacement of the explained on the urer's instructions or | - | N/A |
| | element, if a device befor replacement | ignitor or replac ny: "Attention, r e replacement o reinsert replace | eable switching emove replaceable of lamp. After lamp eable device". | - | N/A |
| 3.2.19(598-1) | Symbol (see Figure | 1) for luminaires self-shielded tu | | LED | N/A |
| 3.2.20(598-1) | Where necessary, the obvious, needs to be | e means of adju | ustment where not | - | N/A |
| | | | | | |

| F07-08-02 A | Page 4 of 40 | Issued By: QGM | Approved By: GM | | |
|--|-------------------------|----------------|---------------------------|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | |
| CATCO 5: 4 4 4 5 9 11 5 4 12 13 14 14 14 14 14 14 14 | | | | | |

| Test Report N | o: E | -240072-1 | Standard No: | IEC 60598-2-2, | IEC 60598-1, SASO 29 | 902 |
|---------------|--|---|--|---|----------------------|---------|
| Clause | | | Requirement -T | est | Result - Remark | Verdict |
| 3.2.21(598-1) | suitable The syr manufa See Ta | e for covering mbol shall be acturer's instr | with thermally in explained on th uctions provided minimum size of | for luminaires not insulated material. e luminaire or in the with the luminaire. If the symbol shall be | - | N/A |
| | Iuminai | | tice and symbol able for covering | is required when a with thermally | - | - |
| 3.2.22(598-1) | Symbol luminai luminai regardii Where importa be marl | (see Figure res with intering the rated of the time/currount for safety, ked on the hoance with what is the time with what is the control of the hoance with what is the control of the hoance with what is the control of the control | nal replaceable to dition, be provide current (in A or rent characteristic the rating and ty | led with information nA) of the fuse. c of the fuse is the fuse shall oximity of the fuse in | No fuses | N/A |
| 3.2.23(598-1) | Warnin source' luminai illumina marking Clause be posi the ope only wh | g symbol "Do ' (see Figure res that have nce Ethr in a g shall be visi 3.2 and Tabl tioned so tha trating light so | ccordance with lible as detailed to a secondarial to a 3.1. In addition to the can be read to burce. This requached at a distant | | - | N/A |
| 3.2.24(598-1) | Where covers be mark given b | required for p fixed over no ked with the ' y IEC 60417- | orotection agains n-user replaceal caution, risk of e | st electric shock, ble light sources shall electric shock' symbol The minimum height Figure 1). | - | N/A |
| 3.2.25(598-1) | Rated o | constant inpu | t voltage when a stant voltage co | luminaire is | - | N/A |
| 3.2.26(598-1) | operate with the current | ed from a con e luminaire. L | uminaires suppli marked with the | ne luminaire is ntrolgear not provided ied with constant e highest allowed | - | N/A |
| 3.2.27(598-1) | For lum contain electric current luminai require a). For functior operatii designe controlo shall be | ninaires operaing built-in coal output cha for constant re has been of d in the first of luminaires in h, this markin ng conditions ed. For luminagear delivered | ating a LED light partrol gear, the macteristics from current controlged designed, shall be column of Table corporating a cog shall indicate the for which the luaires using extend with the luminarding to the second | naximum rated the controlgear (e.g. ear), for which the be marked as 3.1 belonging to item stant light output | - | Р |
| | NOTE : | This marking | is additional to a he controlgear. | any information | - | N/A |
| 3.3(598-1) | In addit necess mainter luminai | ion to the abo ary to ensure nance shall b re or on built- | ove marking, all proper installati e given either or in ballasts or in | details which are ion, use and in the luminaire, semithe manufacturer's iire, for instance: | manual provided | [P |

| F07-08-02 A | Page 5 of 40 | Issued By: QGM | Approved By: GM | | |
|---|-------------------------|----------------|---------------------------|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|-------------------|--------------|---------------------------------------|---------|-----|
| Clause | Requirement -Test | | Result - Remark | Verdict | |
| | | | | | |

| | Written instructions related to safety shall be in a language which is | Marking | English | [P] |
|----------------|---|---|-------------------|------|
| | acceptable in the country in which the equipment is to be installed. | Manual | English-Arabic | [P] |
| (3.3.1) (5981) | For combination luminaires, the permissil temperature, the class of protection or the against ingress of dust, solid objects and alternative part if not at least equal to tha luminaire. | e protection moisture of an | - | Р |
| (3.3.2) (5981) | Nominal frequency | | 50/60Hz | Р |
| (3.3.3) (5981) | Operating temperatures | | 50°C | Р |
| | a.) The rated maximum operating ter winding) tw in degrees Celsius. | mperature (of a | - | N/A |
| | b.) The rated maximum operating ter capacitor) to in degrees Celsius. | mperature (of a | - | N/A |
| | c.) The maximum temperature to wh of supply cables and interconnect be subjected within the luminaire unfavourable conditions of normal excess of 90 °C (see note c to Tato unsleeved fixed wiring). The statistic requirement is given in Figure | eting cables will e under the most al operation, if in able 12.2 relating ymbol to indicate the 1. | - | N/A |
| | d.) Spacing requirements to be obse installation. | rved during | - | N/A |
| 3.3.4(598-1) | Not used | | - | N/A |
| (3.3.5) (5981) | A wiring diagram, except where the lumir for direct connection to the mains supply | | Direct Connection | [P] |
| 3.3.6(598-1) | Special conditions for which the luminaire ballast, is suitable, for instance, whether luminaire is intended for looping-in. | e, including the | - | N/A |
| (3.3.7) (5981) | Luminaires provided with metal halide lar applicable, be provided with the following | | [LED [| N/A |
| | The luminaire shall only be used complet protective shield | | Fl | N/A |
| 3.3.8(598-1) | The manufacturer of semi-luminaires shat information on limitations of use of such oparticularly where overheating may be caposition or thermal distribution of the replace. | devices, aused by the aceable light | - | N/A |
| 3.3.9(598-1) | In addition, the manufacturer shall be pre information on the power factor and the s | | - | N/A |
| | For connections suitable for both resistive loads, the rated current for the inductive lindicated between brackets and shall imre the rated current for the resistive load. The accordingly be as follows: | e and inductive load shall be nediately follow | - | N/A |
| | 3(1)A 250 ∨ or 3(1)/250 | 0 or $\frac{3(1)}{250}$ | - | N/A |
| 3.3.10(598-1) | Suitability for use "indoors" including the temperature. | related ambient | - | N/A |
| 3.3.11(598-1) | For luminaires using remote control gear lamps for which the luminaire is designed | | No remote | N/A |
| 3.3.12(598-1) | For clip-mounted luminaires, a warning warning warning is not suitable for mounting on | hen the | - | N/A |
| 3.3.13(598-1) | The manufacturer shall provide the speci protective shields. | | - | N/A |

| F07-08-02 A | Page 6 of 40 | Issued By: QGM | Approved By: GM |
|--|--|---|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No | E-240072-1 | Standard No: | IEC 60598-2-2, | 2, IEC 60598-1, SASO 2902 | |
|----------------|---|---|---|---------------------------|---------|
| Clause | | Requirement -1 | est | Result - Remark | Verdict |
| (5981) | Where necessary fo be marked with the s | | on, the luminaire shall e of supply (see | F J | N/A |
| | The rated current at rated voltage shall be declared by the manufacturer for any socket outlet incorporated in the luminaire, if less than the rated value. | | | No socket-outlet | N/A |
| , , | The information about | The information about rough service luminaires | | | N/A |
| | - the connection to I | PX4 rated sock | et outlets; | - | N/A |
| | installation; | | count the temporary | - | N/A |
| | not supplied with the possible stand, and of the number and m | luminaire, the rits required stab ninimum length | | - | N/A |
| | For luminaires with t mounting instruction following information | s shall contain t | | Provided | [P] |
| | • | | pecially prepared cord | - | N/A |
| | If the external flexible cable or cord of this luminaire is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or his service agent. | | [-] | N/A | |
| | for type Y attachments | | | Provided | Р |
| | If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard | | Provided | [P] | |
| | for type Z attachm | | | [-] | N/A |
| | | | f this luminaire cannot the luminaire shall be | [-] | [N/A] |
| , , | | all be provided | linary, provided with a with information about e only". | - | N/A |
| 3.3.19(598-1) | For Class I luminaire which generate a prothan 10 mA and inte | es having a suppotective conduct nded for perman current shall be | oly current > 20 A, for current greater | Class II | N/A |
| | For luminaires which current greater than connection, the protection of the clearly stated in the | 10 mA and interective conductor | nded for permanent r current shall be | - | N/A |
| , , | Wall mounted, settal intended to be moun provided with inform installation, i.e. "Only to be installed | ited within arm's ation to advise t | reach shall be heir correct | - | N/A |
| , , | For luminaires with r replaceable light sou contain the substant | non-replaceable urce, the instruct | and non-user tion sheet shall | Provided | Р |
| | For non-replaceab "The light source of when the light source luminaire shall be re | le light sources: this luminaire is e reaches its en | not replaceable; | Provided | Р |
| | For non-user repla | | irces: | | |

| F07-08-02 A | Page 7 of 40 | Issued By: QGM | Approved By: GM | | | |
|--|-------------------------|----------------|---------------------------|--|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | | |
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- For non-user replaceable light sources:

"The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person".

N/A

| Test Report N | lo : | E-240072-1 | Standard No: | IEC 60598-2-2, | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | |
|---------------|--|--|---|---|---------------------------------------|-----|--|
| Clause | | | Requirement -1 | Test Result - Remark Verdic | | | |
| 3.3.22(598-1) | tha cor rei | r controllable lumin at has been maintanductors shall be p nforced insulation) | nined between L provided (e.g. b | - | N/A | | |
| 3.3.23(598-1) | pro of wir lun of pe ad con ha ou | the appropriate co ring distance and so ninaire), together with the controlgear an ak voltage Up whe dition, the classificantrolgear that | cessary information mponent (in passize between continued by the highest of the maximum ere pulse voltage ation of insulation between LV subsections. | ation for the selection ricular the maximum ontrolgear and allowed Uout value Up or equivalent es are used. In on of the external upply and secondary | Direct connection | N/A | |
| | su | For luminaires that pply and output of ditional information | the external co | lation between LV ntrolgear no | - | N/A | |
| | pri | For luminaires that require basic insulation between the rimary and secondary part of the controlgear the ubstance of the following information is required: | | | - | N/A | |
| | red pri sul Ex | For luminaires that quire double or reing mary and secondate bstance of the folloternal controlgear of orced insulation | nforced insulation ory part of the control owing information shall provide at | ontrolgear the on is required: least double or | - | N/A | |
| | – F inc red hig | For luminaires that lication that the co quired, except whe | are classified a ntrolgear shall l ere exposed par or 30 V DC, wh | is Class III, an oe SELV/PELV is ts have a voltage here an indication that | - | N/A | |
| 3.3.24(598-1) | lun wo | nere the terminal b ninaire, the packag ording: erminal block not in rformed by a quali | ging shall conta | in the following | - | N/A | |
| 3.3.25 | the em ins | e protection for on- aploying light source | site mains wirir ces that emit U\ | de information about ig for luminaires / on the mains wiring tain the substance of | LED | N/A | |
| | "Fo | or installation, the eves is required for | or on-site mains | al UV resistant supply cables which me halogen-free low | - | N/A | |
| 3.3.26 | Fo lun tha the rist | r fixed wall mounteninaires using an earn 30 cm, the man esubstance of the k of strangulation t | external flexible ufacturer's instr following wordi he flexible wirir ectively fixed to | wall mounted cable or cord longer uctions shall include ng: "To reduce the g connected to this the wall if the wiring | Recessed | N/A | |

| F07-08-02 A | Page 8 of 40 | Issued By: QGM | Approved By: GM |
|--|-------------------------|--|---|
| Issue No : 2 | lssue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|-------------------|---------------|-------------------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

| 2.14 (9.3) | Humidity test | | |
|--------------|--|-----------------------|------|
| | All luminaires shall be humidity-proof where humid conditions may occur in normal use. | Humidity test applied | [P] |
| | Compliance is checked by the humidity treatment described in 9.3.1, followed immediately by the tests of section 10. | [-] | [P] |
| | Cable entries, if any, shall be left open; if knock-outs are provided, one of them shall be opened. | [-] | N/A |
| | Parts which can be removed by hand (e.g. electrical components, covers, protective glasses), shall be removed and subjected, if necessary, to the humidity treatment with the main part. | [-] | N/A |
| 9.3.1(598-1) | The luminaire is placed in the most unfavorable position of normal use, in a humidity cabinet containing air with a relative humidity maintained between 91 % and 95 %. The temperature of the air at all places where samples can be located shall be maintained within 1 °C of any convenient value "t" between 20 °C and 30 °C. | [Applied] | [P] |
| | Before being placed in the humidity cabinet, the sample shall be brought to a temperature between "t" and (t + 4) °C. The sample shall be kept in the cabinet for 48 h. | [Applied] | [P] |
| | In order to achieve the specified conditions within the cabinet, it is necessary to ensure constant circulation of the air within, and in general to use a cabinet which is thermally insulated. | - | Р |
| | After this treatment, the sample shall show no damage affecting compliance with the requirements of this standard. | No damage | Р |

| 2.9 (7.2) | PROVISION FOR EARTHING | | |
|-------------|--|----------|-----|
| 7.1(598-1) | This section specifies requirements, where applicable, for the earthing of luminaires. | Class II | N/A |
| 7.2(598-1 | Provision for earthing | - | N/A |
| 7.2.1(598-1 | Metal parts of class I luminaires which are accessible when the luminaire has been mounted, or is opened for replacement of a replaceable light source or replaceable starter or for cleaning purposes, and which may become live in the event of an insulation fault, shall be permanently and reliably connected to a protective earthing terminal or protective earthing contact. | - | N/A |
| | Metal parts screened from live parts by metal parts which are connected to the protective earthing terminal or protective earthing contact, and metal parts separated from live parts by double insulation or by reinforced insulation, are not, for the purpose of this requirement, regarded as likely to become live in the event of an insulation fault. | - | N/A |
| | NOTE 1 If a lamp breaks during a re-lamping operation, the breakage is not regarded as an insulation fault according to 7.2.1, as the lamp in this sense is not considered to be a part of the luminaire (see 0.4.2 and 8.2.3 item a) for clarification). | - | - |
| | Metal parts of luminaires which may become live in the event of an insulation fault and which are not accessible when the luminaire has been mounted, but are liable to come into contact with the supporting surface, shall be permanently and reliably connected to an earthing terminal. | - | N/A |

| F07-08-02 A | Page 9 of 40 | Issued By: QGM | Approved By: GM |
|---|-------------------------|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|----------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -1 | Test | Result - Remark | Verdict |

| | NOTE 2 The earthing of starters and lamp caps is not a requirement but earthing of lamp caps may be necessary as a starting aid. | - | - |
|-------------|--|---|-----|
| | The protective earthing connections shall be of low resistance. | - | N/A |
| | Self-tapping screws may be used to provide earthing continuity, provided they comply with the requirements given in 4.12.1 | - | N/A |
| | Thread-forming screws may be used to provide earthing. | - | N/A |
| | A thread forming screw used in a groove of a metallic material could provide earth continuity for a luminaire if all the tests required within this standard regarding earthing connection were passed. See Figure 30. | - | N/A |
| | For class I luminaires with detachable parts provided with connectors or similar connection devices, the protective earth connection shall be made before the current-carrying contacts are made and the current-carrying contacts shall separate before the protective earth connection is broken. | - | N/A |
| | For terminal blocks with integrated screwless protective earthing contacts, the additional tests of Annex V are to be applied. It is allowed to earth built-in controlgear by means of fixing the controlgear to earthed metal parts of the luminaire. Connection to protective earthing of the luminaire via the built-in controlgear is not allowed. | - | N/A |
| 7.2.2(598-1 | Surfaces in adjustable joints, telescopic tubes, etc., providing earthing continuity, shall be such that a good electrical contact is ensured. | - | N/A |
| 7.2.3(598-1 | Compliance with the requirements of 7.2.1 and 7.2.2 is checked by inspection and, for protective earth, by the following test. | - | N/A |
| | A current of at least 10 A, derived from a source with a no- load voltage not exceeding 12 V, shall be passed between the earthing terminal or earthing contact and each of the accessible metal parts in turn. | - | N/A |
| | The voltage drop between the earthing terminal or earthing contact and the accessible metal part shall be measured and the resistance calculated from the current and the voltage drop. In no case shall the resistance exceed 0,5 \Box . When type testing, the current shall be applied for a period of at least 1 min. | - | N/A |
| | NOTE in the case of a luminaire with a supply cord, the earthing contact is at the plug or supply end of the flexible cable or cord. | - | - |
| 7.2.4(598-1 | Protective Earthing terminals shall comply with the requirements of 4.7.3. The connection shall be adequately locked against accidental loosening. | - | N/A |
| | For screw terminals, it shall not be possible to loosen the clamping means by hand. | - | N/A |
| | For screwless terminals, it shall not be possible to loosen the clamping means unintentionally. | - | N/A |
| | Compliance is checked by inspection, by manual test and by the tests specified in 4.7.3. | - | N/A |
| | NOTE in general, the designs commonly used for current- carrying terminals provide sufficient resilience to comply with this requirement; for other designs, special provisions, such as the use of an adequately resilient part which is not | - | - |

| F07-08-02 A | Page 10 of 40 | Issued By: QGM | Approved By: GM |
|---|-------------------------|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|----------------|---------------|-------------------------|---------|
| Clause | | Requirement -1 | Test | Result - Remark | Verdict |

| | likely to be removed in advertantly, and be reconstructed | | |
|--------------|--|--------------|--------|
| | likely to be removed inadvertently, can be necessary. | | 1 |
| | For terminal blocks with integrated screwless earthing | - | N/A |
| | contacts, the additional tests of Annex V apply. | | |
| 7.2.5(598-1 | For a luminaire provided with a connector socket for a mains supply, the earth contact shall be an integral part of | _ | N/A |
| | the socket. | - | IN/A |
| 7.0.0/500.4 | For a luminaire to be connected to supply cables (fixed | | |
| 7.2.6(598-1 | wiring) or to a supply cord, the earth terminal shall be | _ | N/A |
| | adjacent to the mains terminal. | | 14// |
| | NOTE Luminaires may be provided with type X or Y | | |
| | attachments. | - | - |
| 7.2.7(598-1 | For luminaires which are other than ordinary luminaires, all | | |
| 7.2.7 (396-1 | parts of an earth terminal shall be such as to minimize the | | |
| | danger of electrolytic corrosion resulting from contact with | - | N/A |
| | the | | |
| | earth conductor or any other metal in contact with them. | | |
| 7.2.8(598-1 | Either the screw or the other part of the protective earth | | |
| 7.2.0(000 1 | terminal shall be made of | | |
| | brass or other non-rusting metal or a material with a non- | - | N/A |
| | rusting surface and the contact | | |
| | surfaces shall be of bare metal. | | |
| 7.2.9(598-1 | Compliance with the requirements of 7.2.5 to 7.2.8 is | _ | N/A |
| ` | checked by inspection and by manual test. | | 14// |
| 7.2.10(598-1 | If a fixed class II luminaire designed for looping-in is | | |
| | provided with internal terminal(s) for maintaining the | | |
| | electrical continuity of an earthing conductor not terminating | - | N/A |
| | in the luminaire, this(these) terminal(s) shall be insulated | | |
| | from accessible metal parts by double insulation or | | |
| | reinforced insulation. | | |
| | A fixed connected class II luminaire may have an earth | | |
| | connection for functional purposes, for example for looping | | NI/A |
| | in, to assist the starting of a lamp or to avoid radio | - | N/A |
| | interference. The functional earth circuit shall be separated | | |
| | from live parts by double or reinforced insulation. | | N1/0 |
| | Compliance is checked by inspection. | - | N/A |
| 7.2.11(598-1 | When a class I luminaire is supplied with a supply cord, this | - | N/A |
| | cord shall have an earthing core colored green-yellow. | | |
| | The green-yellow core of a supply cord shall be connected | | N1/A |
| | to the earthing terminal of the luminaire and to the earthing | - | N/A |
| | contact of the plug if one is attached. | | |
| | All conductors, whether internal or external, which are | | NI/A |
| | identified by the green and yellow colour combination shall | - | N/A |
| | only be connected to an earthing terminal. | | |
| | For luminaires with supply cords, the arrangement of the terminals, or the length of the conductors between the cord | | |
| | anchorage and the terminals, shall be such that, should the | | |
| | cable or cord move out of the cord anchorage, the current- | - | N/A |
| | carrying conductor becomes taut before the earthing | | |
| | conductor. | | |
| | Compliance is checked by inspection. | | N/A |
| | | - | 1 11/7 |
| 7.2.12(598-1 | Where a PELV circuit is connected to a protective earth for | | 1 |
| | functional purposes, this circuit shall not be used for interconnection with other | - | N/A |
| | luminaires to avoid overload of the circuit conductor. | | |
| | NOTE The overload of the conductor can be caused by | | + |
| | fault current coming from a different point of the earth | _ | N/A |
| | circuit of a building to earth. | | '*/^ |
| | production a banding to banding | | 1 |

| F07-08-02 A | Page 11 of 40 | Issued By: QGM | Approved By: GM |
|---|--|---|---|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|----------------|---------------|-------------------------|---------|
| Clause | | Requirement -1 | Test . | Result - Remark | Verdict |

| 2.15 (10) | INSULATION RESISTANCE AND ELECTRIC ST | RENGTH | | |
|-----------|---|---------------------------|-----------------------|------|
| (10.2.1) | Insulation resistance test | | | [] |
| | Insulation resistance R between: | Required R (MΩ) | R (MΩ) | [] |
| | - between live parts of different polarity | 2 | >999.9 | [P] |
| | between live parts and metal parts of the luminaire | 2 | [-] | N/A |
| | Double insulation | 4 | >999.9 | [P] |
| | SELV | 1 | >999.9 | [P] |
| (10.2.2) | Electric strength test | | | [] |
| | Test voltage applied between: | Test voltage V (r.m.s) | Breakdown (Yes/No) | |
| | - between live parts of different polarity | 2U + 1000 | [No] | [P] |
| | -Between Live parts and Metal parts | 2U + 1000 | - | N/A |
| | Double Insulation | 4U + 2000 | [No] | P] |
| | SELV | 500 | [No] | P] |
| (10.3) | Leakage current (mA) | Limit (µA) | Result (µA) | [] |
| | Class II luminaire | 700 | 2.80 | [P] |
| | Class I luminaire with plug (≤32 A) | 2000 | - | N/A |
| | Class I (for permanent connection) | 3500 | - | N/A |

| 2.13 (12) | ENDURANCE TEST AND THERMAL TEST | | | |
|-------------------------|--|--------|--------------|------|
| (12.4) | Thermal test (normal operation) | | | |
| | Test voltage (V)=1.06*rated voltage 254.4V | | | [-] |
| | Ambient (°C) 50°C | | [-] | |
| The monitored | The monitored point | | Max. Limit | [- |
| Insulation of wi | ring | 50.5 | 75 °C + 5 °C | [P] |
| Lamp and starter holder | | [LED] | 80 °C + 5 °C | N/A |
| Mounting surfa | се | 60.5 | 90 °C + 5 °C | [P] |

| F07-08-02 A | Page 12 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | - FS | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|----------------|---------------|-------------------------|---------|
| Clause | | Requirement -1 | est | Result - Remark | Verdict |

| | SASO IEC 61347-2-13 | | |
|--------|---------------------|----------------|---------|
| Clause | Requirement-Test | Result-Remarks | Verdict |

| 7 | Marking | | |
|-----|---|------------|-----|
| 7.1 | Marking shall be clear and durable | Durable | Р |
| | Trade mark, manufacturer's name or name of the responsible vendor / supplier. | Glinty | Р |
| | Model number or type reference of the manufacturer | 60W | Р |
| | Symbol for independent lamp control gear if applicable. | Marked | Р |
| | Correlation between replaceable and interchangeable parts | - | N/A |
| | Rated supply voltage, , voltage range | AC100-240V | Р |
| | supply frequency | 50/60Hz | Р |
| | supply current(s) | 300mA | Р |
| | Symbol of the earthing terminal (if any) | - | N/A |
| | Any output terminal and earth, if applicable | - | N/A |
| | Wiring diagram indicating the position and purpose of terminals. | - | N/A |
| | Value of tc | 90° | Р |
| | Symbol for temperature declared, thermally protected controlgear | - | N/A |
| | for constant voltage types: rated output power and rated output voltage. | 42VDC/60W | Р |
| | for constant current types: rated output power and output current. | 60W | Р |
| | if applicable: an indication that the control gear is suitable for operation with LED modules only | - | N/A |
| 7.2 | Information to be provided (if applicable) | - | N/A |
| | Indication that the lamp controlgear does not rely upon the luminaire enclosure for protection against accidental contact with live parts. | - | N/A |
| | Indication of the cross-section of conductors for which the terminals, if any, are suitable. Symbol: relevant value(s) in square millimetres (mm²) followed by a small square. | - | N/A |
| | The lamp type and rated wattage or wattage range for which the lamp control gear is suitable, or | 60W | Р |
| | the designation as indicated on the lamp data sheet of the type(s) of lamp(s) for which the lamp control gear is designed. | - | N/A |
| | mention whether the control gear has mains-connected windings | - | N/A |
| | mention that they are SELV-equivalent control gear, if applicable. | - | N/A |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|-------------------|---------------|-------------------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

| | SASO2902 | | |
|--------|---|---------------------------|---------|
| Clause | Requirement-Test | Result-Remarks | Verdict |
| 4 | Requirements for Non- directional / directional lamps, con | trol gears and luminaires | |
| 4.1 | Energy efficiency requirements | | |
| | Lamps listed in Annex A of this Standard shall comply with the energy efficiency requirements specified in Annex C for non-directional lamps and Annex E for directional lamps. | Annex E | Р |
| | For Incandescent, Halogen, and CFLi with luminous flux above or equal to 12,000 lumens the tests and criteria described in SASO 2870 apply | LED | N/A |
| | For LED lamps, tests and criteria described in SASO 2870 apply. | - | N/A |
| | Energy efficiency classes and the methods of calculating the EEI for lamps are also detailed in Annex C for non-directional lamps and Annex E for directional lamps. | Annex E | Р |
| | Ballasts and control gears shall comply with the Energy Efficiency Requirements specified in Annex H. | - | N/A |
| | Luminaires in the scope of this standard (integrated luminaires) shall comply with energy efficiency requirements expressed in Annex M of this standard. | Annex M | Р |
| | Annex A – Regulated products in the scope of this standard | Integrated luminaires | Р |
| | This Standard establishes requirements for the placing on the market of the below listed lamp types, and of control gears (ballasts) able to operate such lamps, even when they are integrated into other energy-using products This Standard is applicable to lamps and luminaires with a luminous flux above 60 lumens. | - | N/A |
| | A.2 Luminaires | | |
| | This standard establishes requirements for the placing on the market of the below list of with integrated luminaires (provided with non-replaceable lamps) which are designated under the categories: | - | - |
| | Directional integrated luminaires | Non-directional | N/A |
| | Non-directional luminaires | - | P |
| | Annex M – Energy efficiency for (integrated) luminaires | | |
| | M.1 Types of luminaires | | |

Test Report No : E-240072-1 Standard No: IEC 60598-2-2, IEC 60598-1, SASO 2902

Clause Requirement -Test Result - Remark Verdict

M.1 - Types of luminaires Definitions for the different types of luminaires are presented in Clause 3 Luminaires within the scope of this standard (integrated luminaires) are characterized as direct or indirect lighting sources depending of the beam angle of the light emission. For information only, luminaires can be identified per type of use as expressed in Table 34 Table 34: Use types for luminaires (informative) Description General (artificial) lighting Content Lighting designed to provide an uniform level of illumination Lighting designed to provide designed level of illumination over a specific area surrounding with lower illumination from spilled light LT 2 Local lighting Lighting that calls attention or adds interest to a particular object or unusual feature or interest of a room. Highlights, emphasizes illumination with a strong light from behind in order to embrace depth or to separate the object from the background, sidelights is highlights coming from the size. LT 3 Accent lighting LT_1 / general lighting Ρ Lighting designed to provide a strong illumination for visually demanding activities. It needs to be glare-free. Effective task lighting enhances visual clarity and keeps the eyes LT_4 Task lighting from getting tired. An ambient source of light that washes the room with a glow. It flattens an interior and creates very little shadow. LT 5 Ambient lighting Lighting as a piece of art. A neon sculpture LT 6 Aesthetic lighting would be purely decorative and illustrates aesthetic lighting. Lighting provided without any artificial lighting LT 7 Natural lighting M.2 – Minimum efficacy for luminaires M.2 - Minimum Efficacy for luminaires The minimum energy efficacy for luminaires are reported in Table 35, depending on the total power 113.03 lm/w Table 35: Minimum energy efficacy for (MEPS) Luminaires Minimum value for Power of the luminaire efficacy P_{rated} < 15 W ≥ 65 Lumen/Watt P_{rated} ≥ 15 W ≥ 70 Lumen/Watt M.3 – Energy efficiency Index for luminaires (EEI) The energy efficiency for luminaires is calculated as for the EEI for lamps of the same category (directional or non-directional) according respectively to Annex C for non-directional luminaires and E for directional luminaires, based on illuminance (Lumen) and Power deducted from the Energy Efficacy. or the calculation of the energy efficiency index (EEI) of a model, its corrected (electric) power Pcor for any Ρ control gear losses is compared with its reference power Pref (based on the luminous flux emitted). The EEI is calculated as follows and rounded to three decimal places: EEI = 0.114Р EEI = Pcor / Pref Pcor (without control gear) = rated power (Prated) N/A For models with external control gear Pcor is the rated Ρ power (P_{rated}) corrected in accordance with the Pcor = 58.8Wcorrections factors listed below: The rated power (P_{rated}) of the lamps/luminaires is Ρ 220-240VAC measured at their nominal input voltage. Correction factors presented in Table 36 apply to moderated the electric power of the luminaires Correction factor cumulative with those expressed in annex C for indirect lamps and Annex E for direct N/A Pref is the reference power obtained from the useful 7000lm Ρ

| F07-08-02 A | Page 15 of 40 | Issued By: QGM | Approved By: GM |
|---|--|--|---|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| SAITCO First Industrial City area Piyac | lh Station area beside dry customs St 4 5 6 7 Building N | lo 2433 Piyadh 11427 PO 27711 Tel : +066 | 11 2043000 Fax +966 1 2042888 yangu saitsa sam sa |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | e, IEC 60598-1, SASO 29 | 002 |
|------------------|------------|----------------|---------------|-------------------------|---------|
| Clause | | Requirement -1 | est | Result - Remark | Verdict |

| | uminous flux of the mo | odel (Ouse) by t | ne iomnuia | | |
|-------------|--|--|--|--------------------------------|---------------|
| | Puse<1300 lumen: Pre | | | _ | N/A |
| | Φuse ≥ 1300 lumen: P | | | Pref = 513.87 | P |
| | For non-directional lam | | | | - |
| | (Φuse) is the total rate | | | non-directional | P |
| | M.4 - Classification of I | | | | |
| (| (integrated luminaires | (EEI) | | | |
| | This clause only for the measured value no need to | | | | |
| | verdict (P, F, or N) ex | cept if it exceed | l allowable limit at | - | - |
| | this case F | | | | |
| | The energy efficiency r | | | | |
| | determined on the basis of their energy efficiency index (EEI) as outlined in Table 37. | | | - | - |
| (| (EEI) as outlined in Tai | ole 37. | | | |
| | | | | | |
| | Table 37: Energy | efficiency classes | for luminaires | | |
| | rubic or. Energy | emorency classes | | | |
| | Energy efficiency | Energy efficiency | Equivalent energy efficiency class | | |
| | index (EEI) | class (Arabic) | (English) | | |
| | EEI ≤ 0.11 0.11 < EEI ≤ 0.13 | ا ب | A B | Marked = A | Р |
| | 0.13 < EEI ≤ 0.18 | - ق | C | Measured = B | |
| | 0.18 < EEI ≤ 0.24 | ١ | D | | |
| | 0.24 < EEI ≤ 0.50 | ۵. | E | | |
| | 0.50 < EEI ≤ 0.95 0.95 < EEI ≤ 1.75 | <u>و</u> : | F G | | |
| | Note: For labelling purposes, the | | used. The equivalent | | |
| | English version is only provide | d for informational purpo | oses | | |
| 4.2 F | Functionality requireme | ante | | | |
| | Functionality requirements | | | | |
| | | ctad in Annay A | shall comply | | |
| | Integrated luminaires li | | shall comply | Under test | _ |
| \ | Integrated luminaires li with requirements spec | cified in | shall comply | Under test | - |
| \ | Integrated luminaires li with requirements spec Annex D, F and M, who | cified in en applicable. | , , | | - minairos |
| \ / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit | cified in en applicable. y and enduranc | e requirements fo | Under test | minaires |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit D.3 – Functionality and | cified in en applicable. y and enduranc I Endurance rec | e requirements fo | | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit | cified in en applicable. y and enduranc I Endurance rec | e requirements fo | | minaires |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit D.3 – Functionality and | cified in en applicable. y and enduranc I Endurance rec | e requirements fo | | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit D.3 – Functionality and non-directional LED la | cified in en applicable. y and enduranc I Endurance req mps and lumina | e requirements fo quirements for aires | | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit D.3 – Functionality and | cified in en applicable. y and enduranc I Endurance req mps and lumina | e requirements fo quirements for aires | | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D – Functionalit D.3 – Functionality and non-directional LED la | cified in en applicable. y and endurance requirements for non-di | re requirements for paires | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spectannex D, F and M, who annex D – Functionality and non-directional LED la D.3 – Functionality and endurance luminaires Table 13: Functionality and endurance luminaires | cified in en applicable. y and endurance recomps and luminate requirements for non-diagraph of the control of | te requirements for quirements for paires | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spectannex D, F and M, who annex D – Functionality and non-directional LED la D.3 - Functionality and endurance luminaires | cified in en applicable. y and endurance requirements for non-di | te requirements for quirements for paires | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spectannex D, F and M, who annex D – Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance Parameter | cified in en applicable. y and endurance requirements for non-distribution in the control of th | te requirements for quirements for paires | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spectannex D, F and M, who annex D – Functionality and non-directional LED la D.3 – Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Parameter Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles bef | cified in en applicable. y and endurance requirements for non-distribution and luminates Performance requirements for and luminates Performance requirements for and luminates 20.90 20.80 one ≥ 15,000 if rated lamp | ee requirements for quirements for paires irectional LED lamps and a non-directional LED lamps | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spect Annex D, F and M, who Annex D — Functionality and D.3 — Functionality and conon-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance Luminaires Parameter Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles befailure | cified in en applicable. y and endurance of the properties of the | ee requirements for quirements for paires irectional LED lamps and a non-directional LED lamps | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spectannex D, F and M, who annex D – Functionality and non-directional LED la D.3 – Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Starting time | cified in en applicable. y and endurance of the properties of the | ee requirements for quirements for paires irectional LED lamps and report for lamps and led lamps a | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spectannex D, F and M, who annex D — Functionality and properties of the second special spe | cified in en applicable. y and endurance of the properties of the | ee requirements for quirements for paires irectional LED lamps and report for lamps and led lamps a | r non-directional lamps and lu | minaires - |
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| \ / / | Integrated luminaires li with requirements spect Annex D, F and M, who Annex D — Functionality and D.3 — Functionality and mon-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles befailure Starting time Lamp warm-up time to 95 % Φ Premature failure rate | cified in en applicable. y and endurance of the properties of the | ce requirements for quirements for quirements for aires irectional LED lamps and | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spect Annex D, F and M, who Annex D — Functionality and D.3 — Functionality and mon-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles befailure Starting time Lamp warm-up time to 95 % Φ Premature failure rate | cified in en applicable. y and endurance requirements for non-distribution and luminates Performance requirements for and luminates Performance requirements for and luminates Performance requirements for and luminates 2 0.90 2 0.80 one 2 15,000 if rated lamp in the rated lam | te requirements for quirements for quirements for paires irectional LED lamps and report for the paire in t | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D — Functionalit D.3 — Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles bef failure Starting time Lamp warm-up time to 95 % Φ Premature failure rate Color rendering (Ra) | cified in en applicable. y and endurance of the properties of the lamp interest of the lamp | ce requirements for quirements for quirements for quires irectional LED lamps and r non-directional LED lamps and b life ≥ 30,000 h iffe expressed in hours ended for outdoor or ity coordinates within a poe or less. | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D — Functionalit D.3 — Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Calparameter Lamp survival factor at 6,000 h Premature failure rate Color rendering (Ra) Color consistency Lamp displacement factor (Df) integrated control gear and | cified in en applicable. y and endurance of the properties of the lamp interest of the lamp | ce requirements for quirements for quirements for paires irectional LED lamps and represented to paire ≥ 30,000 h ife expressed in hours ended for outdoor or lity coordinates within a pope or less. | r non-directional lamps and lu | minaires |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D — Functionalit D.3 — Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles bef failure Starting time Lamp warm-up time to 95 % Φ Premature failure rate Color rendering (Ra) Color consistency Lamp displacement factor (Df) | cified in en applicable. y and endurance of the properties of the lamp is interior interior interior in equirements are properties. Performance requirements for and luminaires 1 15,000 if rated lamp in the otherwise: > half the rated lamp is of the industrial applications 45.0 % at 1,000 h 80 65 if the lamp is interior | ce requirements for quirements for quirements for quires irectional LED lamps and r non-directional LED lamps and b life ≥ 30,000 h ife expressed in hours ended for outdoor or ity coordinates within a pose or less. ent 0.4 0.7(1) | r non-directional lamps and lu | minaires |
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| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D — Functionalit D.3 — Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Calparameter Lamp survival factor at 6,000 h Premature failure rate Color rendering (Ra) Color consistency Lamp displacement factor (Df) integrated control gear and | cified in en applicable. y and endurance of the properties of the lamp in th | ce requirements for quirements for quires directional LED lamps and r non-directional LED lamps and b life ≥ 30,000 h ife expressed in hours ended for outdoor or atty coordinates within a piese or less. ent 0.4 0.70 10,700 ter date of enforcement | r non-directional lamps and lu | minaires - |
| \ / / | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D — Functionalit D.3 — Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Calparameter Lamp survival factor at 6,000 h Premature failure rate Color rendering (Ra) Color consistency Lamp displacement factor (Df) integrated control gear and | cified in en applicable. y and endurance requirements for non-di curance requirements for non-di curance requirements for and luminaires Performance requirements for and luminaires Performance requirements for and luminaires Performance requirements for and luminaires 2 0.90 ≥ 0.80 one ≥ 15,000 if rated lamp in the rated lamp in the visue: ≥ half the rated lamp in the industrial applications Variation of chromatic six-step MacAdam elliwith P≤2 W: no requirement 2 W < P≤ 5 W: Df ≥ 5 W < P≤ 25 W: Df ≥ 5 W < P≤ 25 W: Df ≥ 0.9 in During one year aff Df ≥ 0.5 is accepted for the possible of the possibl | ce requirements for quirements for quires directional LED lamps and r non-directional LED lamps and b life ≥ 30,000 h ife expressed in hours ended for outdoor or atty coordinates within a piese or less. ent 0.4 0.70 10,700 ter date of enforcement | r non-directional lamps and lu | minaires - |
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| | Integrated luminaires li with requirements spectannex D, F and M, who annex D — Functionality and properties of the prop | cified in en applicable. y and endurance of the properties of the lamp in the | ce requirements for quirements for quires irectional LED lamps and r non-directional LED lamps and if expressed in hours ended for outdoor or aity coordinates within a pee or less. ent 0.4 0.7(1) ter date of enforcement or lamps with 5 W < P ≤ | r non-directional lamps and lu | minaires - |
| | Integrated luminaires li with requirements spec Annex D, F and M, who Annex D — Functionalit D.3 — Functionality and non-directional LED la D.3 - Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Starting time Lamp warm-up time to 95 % Φ Premature failure rate Color rendering (Ra) Color consistency Lamp displacement factor (Df) integrated control gear and integrated luminaires Annex F — Functionality LED lamps and integrated | cified in en applicable. y and endurance requirements for non-di curance requirements for non-di curance requirements for and luminaires Performance requirements for and luminaires Performance requirements for and luminaires 2 0.90 2 0.80 ore 2 15,000 if rated lamp in the vision of control of the rated lamp in the luminaires of the lamp in the luminaire of t | te requirements for quirements for quirements for paires irectional LED lamps and ron-directional LED lamps and part of the | r non-directional lamps and lu | minaires - |
| | Integrated luminaires liwith requirements spectannex D, F and M, who annex D — Functionality and properties of the prope | cified in en applicable. y and endurance of the properties of the lamp in the industrial applications of the lamp in the industrial applications of the lamp in the industrial applications of the lamp in the lamp in the industrial applications of the industr | te requirements for quirements for quirements for aires trectional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional lamps and and and and and and and an | r non-directional lamps and lu | minaires - |
| | Integrated luminaires liwith requirements spectannex D, F and M, who annex D — Functionality and properties of the prope | cified in en applicable. y and endurance of the properties of the lamp in the | te requirements for quirements for quirements for aires trectional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional LED lamps and tron-directional sity coordinates within a sipse or less. and and tron-directional represent or lamps with 5 W < P ≤ and for directional are outlined in integrated | r non-directional lamps and lu | minaires - |
| | Integrated luminaires liwith requirements spectannex D, F and M, who Annex D — Functionality D.3 — Functionality and mon-directional LED lambar and luminaires Integrated luminaires at 6,000 h Lumen Maintenance at 6,000 h Rumber of switching cycles befailure Starting time Lamp warm-up time to 95 % Φ Premature failure rate Color consistency Lamp displacement factor (Df) integrated control gear and integrated luminaires Annex F — Functionality and integrated luminaires Annex F — Functionality and integrated luminaires. For the purification of the purif | cified in en applicable. y and endurance of the properties of the lamp in the industrial applications. Variation of chromatic cis-tesp MacAdam elliphorations of the properties of the lamp in the industrial applications. Variation of chromatic cis-tesp MacAdam elliphorations of the properties of t | trectional LED lamps and roon-directional LED lamps and polific ≥ 30,000 h ife expressed in hours ended for outdoor or latty coordinates within a pipse or less. ent 0.4 0.7" ter date of enforcement or lamps with 5 W < P ≤ ent outlined in lintegrated the number of | r non-directional lamps and lu | minaires - |
| | Integrated luminaires liwith requirements spectannex D, F and M, who Annex D — Functionality D.3 — Functionality and mon-directional LED land D.3 — Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Table 13: Functionality and endurance luminaires Starting time Lamp warm-up time to 95 % Φ Premature failure rate Color consistency Lamp displacement factor (Df) vintegrated control gear and integrated luminaires Annex F — Functionality table 18 for directional luminaires. For the purtimes the lamp can be | cified in en applicable. y and endurance of the properties of the lamp in the industrial applications. Verguirements for non-displayed and luminaires. Performance requirements for and luminaires. Performance requirements of the lamp in the industrial applications. Variation of chromatic industrial applications. Variation of chromati | trectional LED lamps and trectional lamps and trectional lamps with 5 W < P ≤ | r non-directional lamps and lu | minaires - |
| | Integrated luminaires liwith requirements spectannex D, F and M, who Annex D — Functionality D.3 — Functionality and mon-directional LED lambar and luminaires Integrated luminaires at 6,000 h Lumen Maintenance at 6,000 h Rumber of switching cycles befailure Starting time Lamp warm-up time to 95 % Φ Premature failure rate Color consistency Lamp displacement factor (Df) integrated control gear and integrated luminaires Annex F — Functionality and integrated luminaires Annex F — Functionality and integrated luminaires. For the purification of the purif | cified in en applicable. y and endurance of Endurance requirements for non-distrance requirements for and luminares Performance requirements of the state of the lamp is of the state of the lamp is interested industrial applications Variation of chromatic six-step MacAdam ellivith (six-step MacAdam ellivith) P < 2 W: no requirement (six-step MacAdam ellivith) P < 2 W: no requirement (six-step MacAdam ellivith) P < 2 W: no requirement (six-step MacAdam ellivith) P < 2 St. D is 2 St. D is 2 St. D is 3 St. D is accepted for 2 St. St. D is accepted for the st. D lamps and pose of testing is switched on and ycle shall consistent. | trectional LED lamps and ronn-directional LED lamps and be life ≥ 30,000 h ife expressed in hours and the conditional LED lamps and be life ≥ 30,000 h ife expressed in hours and the conditional lamps are continued for outdoor or lamps with 5 W < P ≤ and the conditional lamps with 5 w < P ≤ and the conditional lamps and the number of doff before stoof periods | r non-directional lamps and lu | minaires - |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | , IEC 60598-1, SASO 29 | 002 |
|------------------|------------|----------------|---------------|------------------------|---------|
| Clause | | Requirement -1 | est | Result - Remark | Verdict |

| | on and 5 minutes off. For the lifetime, lamp survival factor, premature failure, the standaused. Add Before table 18 (2902:20 Lumen maintenance and surh shall meet the limits in table accordance with IEC 62722 of submitted in registration systems. IEC 62717 or IES LM 80 or to Lumen maintenance and surfactors values at 2000 h are at the limits in the table 18 in act IEC 62722 or IES LM 84. | Jumen maintenance and rd switching cycle shall be compared by the compared by | 00 e | - |
|-----------------------------------|--|---|-----------------|-----|
| | Parameter Lamp survival factor at 6,000 h Lumen Maintenance at 6,000 h Number of switching cycles before failure Starting time Premature failure rate Color rendering (Ra) Color consistency Lamp displacement factor (Df) for lamps with integrated control gear and integrated luminaires | e requirements for directional LED lamps at ted luminaires Requirements ≥ 0.90 ≥ 15,000 if rated lamp life ≥ 30,000 h otherwise: ≥ half the rated lamp life expressed in hours < 0.5 s ≤ 5.0 % at 1,000 h ≥ 80 ≥ 65 if the lamp is intended for outdoor or industrial applications Variation of chromaticity coordinates within a six-step MacAdam ellipse or less. P ≤ 2 W: no requirement 2 W < P ≤ 5 W: Df > 0.4 5 W < P ≤ 25 W: Df > 0.7(1) P > 25 W: Df > 0.9 (1) during one year after date of enforcement Df ≥ 0.5 is accepted for lamps with 5 W < P ≤ 25 W | nd - | - |
| 4.3 d | Marking requirements Instruction manuals supplied | with products and | manual provided | В |
| | available on website shall be Cautionary and/or any safety | · · | manual provided | P |
| | user or consumer shall be in language. | the Arabic and English | - | Р |
| | International accepted pictog of verbally expressed langua | | au ₋ | Р |
| | Available on a Website (Engl | ish only is permitted). | - | Р |
| | Lamps, ballasts and luminaire Standard shall comply with the specified in Annex G (direction lamps and luminaires) and Alagears). | al - | Р | |
| 2902 (2021) replace ment | gears). "Special purpose" products (Annex B.1) do not need to comply with the marking requirements specified in Annex G. Instead, the following information shall be clearly and prominently indicated on their packaging and in all forms of product information accompanying the lamp when it is placed on the market: | | on _ | N/A |
| | ☐ Brand Name | | - | N/A |
| | ☐ Model number | | - | N/A |
| | ☐ Rated power(Watt) | | - | N/A |

| F07-08-02 A | Page 17 of 40 | Issued By: QGM | Approved By: GM | | | |
|---|-------------------------|----------------|---------------------------|--|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | | |
| SAITCO First Industrial City area. Rivadh Station area beside dry customs \$1.4.5.6.7 Ruilding No. 2433. Rivadh 11427. PO 27711. Tel. +966.11 2043000 Fax. +966.1 2042888 www.saitco.com.sa | | | | | | |

| Test Report No | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | |
|----------------|--|------------------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |
| | • | | | | • |
| □ Rat | ed Voltage (Voltag | ge) | | - | N/A |
| □ Rat | ed Lumen(Lumen |) | | - | N/A |
| □ Rat | ed color temperat | d color temperature (Kelvin) | | - | N/A |
| □ Cou | untry of origin | | | - | N/A |
| | ☐ Their intended purpose | | | - | N/A |
| | Products listed in Annex B.1.2 shall fulfill the | | | | |
| | nentation and info | | | - | N/A |
| | ied for them in the | • | | | 1 .,,, |

| ANNEX G | Marking requirements for non-directional and directional | lamps | | | |
|------------|---|--------------------------------|--------------|--|--|
| 2902(2021) | ANNEX Title correction: | | | | |
| , | Marking requirements for non-directional and directional | lamps and luminaire. | | | |
| G.1 | Information to be displayed on the lamp itself. | • | - | | |
| 2902(2021) | For lamps other than high-intensity discharge lamps, the | following shall be printed on | the bulb | | |
| , , | with no removable ink: | | | | |
| | ☐ Brand name | GLINTY | Р | | |
| | ☐ Input voltage | 32-42V | Р | | |
| | ☐ Rated power (Watt) | 60W | Р | | |
| | ☐ Country of origin | SAUDI | Р | | |
| G.2 | Information to be visibly displayed to end-users, prior to t | heir purchase, on the packa | ging and on | | |
| | free access websites | | | | |
| 2902(2021) | Title correction: | | | | |
| | Information to be visibly displayed to end-users, prior to t | | | | |
| 2902(2021) | The information does not need to use the exact wording of | on the list below. It may be d | lisplayed in | | |
| | the form of graphs, drawings or symbols rather than text | | | | |
| | The information in paragraphs (a) to (p) below shall be vi | sibly displayed on the packa | iging if the | | |
| | product is intended to be displayed to the end-users | | | | |
| | a. Brand name; | GLINTY | Р | | |
| | b. Model number; | GLPRO-BLL60W-6.5K | Р | | |
| | c. Country of origin; | SAUDI | Р | | |
| | d. Rated voltage and rated frequency; | 100-240V 50/60Hz | Р | | |
| | e. Rated luminous flux (Lumen); | 7000lm | Р | | |
| | f. Rated Efficacy (Lumen/Watt); | 116.7 lm/w | Р | | |
| | g. Rated power (Watt); | 60W | Р | | |
| | h. Rated beam angle in degrees (only for directional | | N/A | | |
| | lamps); | - | IN/A | | |
| | i. Lamp displacement factor (only for LED lamps with | 0.95 | Р | | |
| | integrated control gear); | | • | | |
| | j. Rated life time of the lamp in hours; | 50000H | Р | | |
| | k. Rated Color temperature, as a value in Kelvins, | 6500K | Р | | |
| | expressed graphically or in words; | 333011 | • | | |
| | I. Number of switching cycles before premature failure | 00000 | _ | | |
| | (only for LED lamps or if claimed | 30000 | Р | | |
| | by the manufacturer for other type of lamps); | 00 | | | |
| | m. Rated Color rendering index (Ra); | 80 | Р | | |
| | n. Stating all hazardous material contained in the | - | N/A | | |
| | lamp/luminaire, as relevant; o. A warning if the lamp cannot be dimmed or can be | | | | |
| | dimmed only on specific dimmers; in the latter case, a | | | | |
| | list of compatible dimmers shall be also provided on the | _ | Р | | |
| | manufacturer's website or any other form the | _ | i- | | |
| | manufacturer deems appropriate | | | | |
| | p. Following information are optional: | _ | _ | | |
| | - Lamp type: directional or non-directional | _ | N/A | | |
| | - Color consistency (only for LED lamps); | _ | N/A | | |
| | - Lumen maintenance factor at the end of the nominal | - | | | |
| | life; | - | N/A | | |
| | ; | l | | | |

| F07-08-02 A | Page 18 of 40 | Issued By: QGM | Approved By: GM | | | |
|---|--|----------------|---------------------------|--|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | | |
| SAITCO ,First Industrial City area ,Riyad | SAITCO ,First Industrial City area ,Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433 , Riyadh 11427, PO 27711 , Tel: +966 11 2043000,Fax +966 1 2042888, www.saitco.com.sa | | | | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|----------------|---------------|-------------------------|---------|
| Clause | | Requirement -1 | Test Test | Result - Remark | Verdict |

| | Manager Constant Of Oracle of Hills In the Life | | |
|----------------------------------|---|---------------------------|------|
| | Warm-up time up to 60 % of the full light output (may be indicated as 'instant full light' if less than 1 second), when relevant; | - | N/A |
| | - If designed for optimum use in non-standard | | |
| | conditions (such as ambient temperature Ta ≠ 25 °C or specific thermal management is | - | N/A |
| | necessary), provide information on those conditions; | | |
| | - Rated peak intensity in candela (cd), when available; | - | N/A |
| | An equivalence claim involving the power of a replaced lamp type may be displayed only if the lamp type is listed in Part 1 - Table 13 and if the luminous flux of the lamp in a 90° cone ($\Phi \Box \Box$ °) is not lower than the corresponding reference luminous flux in Part 1 - Table 13 The reference luminous flux shall be multiplied by the correction factor in Part 1 - Table 14. For LED lamps, it shall be in addition multiplied by the correction factor in Part 1 - Table 15. The intermediate values of both the luminous | - | N/A |
| | flux and the claimed equivalent lamp. | | N1/A |
| | For LED lamps, if intended for use in outdoor or industrial applications, an indication to this effect: | Indoor used | N/A |
| | Lamp dimensions in millimeters (length and largest diameter); | - | N/A |
| | - Actual values of all hazardous material contained in the lamp/luminaire | - | N/A |
| | q. Following information shall be displayed on free- access websites or in any other form the manufacturer deems appropriate: | - | N/A |
| | how to clean lamp debris in case of accidental lamp breakage and disposal of lamp at the end of life, when relevant; | - | N/A |
| | - About actual values of the hazardous content, when relevant | - | Р |
| G.3 (new clause) 2902 2021 | Information on control gear and ballast | | |
| | For control gear and ballast, the following shall be printed | on the product and packag | ing: |
| | - Brand name; | GLINTY | Р |
| | - Model number; | GLPRO-BK-D-60W | Р |
| | - Country of origin; | - | N/A |
| | - Rated voltage and rated frequency; | 100-240VAC | Р |
| | - Rated efficiency % | - | N/A |
| | - Rated input power (Watt); | 60W | N/A |
| | - Rated power factor | - | N/A |
| | - Rated ambient temperature (Ta) and Rated case | - | N/A |
| | - temperature (Tc) | 90 | Р |
| | | | |

| F07-08-02 A | Page 19 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|-------------------|--------------|-----------------|-------------------------|-----|
| Clause | Requirement -Test | | Result - Remark | Verdict | |

| 4.4 | Energy efficiency label | - | - |
|-----|---|------------|-----|
| | Lamps and integrated luminaires in the scope of this standard shall have label printed directly on the individual packaging of the product. | | Р |
| 4.5 | 1 0 0 1 | | - |
| | According to MOC amendments: this clause NA | | - |
| | The following products are exempted from requirements on hazardous substances (Clause 4.5) • Luminaires • Control gears | Luminaires | N/A |

ANNEX N - Criteria for market surveillance

The enforcer may draw a sample of batch of a minimum of twenty (20) lamps or ten (10) luminaires of the same model from the same manufacturer, where possible obtained in equal proportion from four randomly selected sources, unless specified otherwise in Table 38.

The model shall be considered to comply with the requirements laid down in this Standard if:

- The lamps in the batch are accompanied by the required and correct product information,
- All parameters listed in Table 38 are met.

| Parameter | Procedure |
|----------------------|--|
| Talamotol | Compliance: The Energy Efficiency Index (EEI) value for lamps |
| | in the scope of this Standard shall be less than or equal to the specified values in Tables 2 |
| | and 8, when calculated at both rated and average tested power and luminous flux. |
| | Furthermore, the average EEI of the sample tested should be not higher than 10% of the |
| | rated EEI, and each lamp in the sample should have an EEI value within 10% of the |
| | sample's average EEI. For Luminaires the MEPS for Energy Efficacy shall be respected for |
| Energy | each product; furthermore, the average efficacy of the sample tested should not be lower |
| efficiency index1 | 10% of the rated efficacy (in Lumen/W), and each luminaire in the sample should have an |
| Ciliolorioy ilidox i | efficacy value within 10% of the sample's average efficacy. |
| | Non-compliance: otherwise |
| | The test shall end |
| Lamp survival | □ when the required number of hours is met, or |
| factor at 6000 h | when more than two lamps fail, whichever occurs first |
| (for LED lamps | Compliance: a maximum of two out of every 20 lamps in the test batch may fail before the |
| only) | required number of hours |
| | Non-compliance: otherwise |
| | The test shall end when the required number of switching cycles is reached, or when more |
| | than one out of every 20 lamps in the test batch have reached the end of their life, |
| Number of | whichever occurs first |
| switching cycles | Compliance: at least 19 of every 20 lamps in the batch have no |
| before failure | failure after the required number of switching cycles is reached |
| | Non-compliance: otherwise |
| | Compliance: the average starting time of the lamps in the test batch is not higher than the |
| | required starting time plus 10 %, and no lamp in the sample batch has a starting time |
| Starting time | longer than two times the required starting time |
| | Non-compliance: otherwise |
| | Compliance: the average warm-up time of the lamps in the test batch is not higher than the |
| Lamp warm-up | required warm-up time plus 10%, and no lamp in the sample batch has a warm-up time |
| time to 60 % Φ | that exceeds the required warm-up time multiplied by 1.5 |
| 1 The tolerances for | or variation indicated above relate only to the verification of the measured parameters by the |

1 The tolerances for variation indicated above relate only to the verification of the measured parameters by the authorities and shall not be used by the supplier as an allowed tolerance on the values in the technical documentation to achieve a more efficient energy class. The declared values shall not be more favorable for the supplier than the values reported in the technical documentation.

Non-compliance: otherwise

| | The test shall end |
|--------------|---|
| | ☐ when the required number of hours is met, or |
| Premature | ☐ When more than one lamp fails, whichever occurs first |
| failure rate | Compliance: a maximum of one out of every 20 lamps in the test batch fails before the |

| F07-08-02 A | Page 20 of 40 | Issued By: QGM | Approved By: GM |
|-----------------------|-------------------------|-------------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | ICCVISION I NO. 3 | Revision Date: 05/08/2023 |
| CAUTED EL . I S. I DI | U.S | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|-------------------|--------------|-----------------|-------------------------|-----|
| Clause | Requirement -Test | | Result - Remark | Verdict | |

| | required number of hours |
|---------------------|--|
| | Non-compliance: otherwise |
| | Compliance: the average Ra of the lamps in the test batch is not lower than three points |
| Color rendering | below the required value, and no lamp in the test batch has a Ra value that is more than |
| (Ra) | 3,9 points below the required value |
| | Non-compliance: otherwise |
| | For these purposes, 'end of life' shall mean the point in time when only 50 % of the lamps |
| | are projected to survive or when the average lumen maintenance of the batch is projected |
| Lumen | to fall below 70 %, whichever is projected to occur first |
| maintenance at | Compliance: the lumen maintenance at end of life and the lifetime values obtained by |
| end of life and | extrapolation from the lamp survival factor and from the average lumen maintenance of the |
| rated lifetime (for | lamps in the test batch at 6000 h are not lower than respectively the lumen maintenance |
| LED lamps only) | and the rated lifetime values declared in the product information minus 10 % |
| , | Non-compliance: otherwise |
| | If only the equivalence claim is verified for compliance, it is sufficient to test 10 lamps, |
| Equivalence | where possible obtained approximately in equal proportion from four randomly selected |
| claims for retrofit | sources |
| lamps according | Compliance: the average results of the lamps in the test batch do not vary from the limit, |
| to Annex G | threshold or declared values by more than 10 % |
| | Non-compliance: otherwise |
| | Compliance: the average results of the lamps in the test batch do not vary from the |
| | declared beam angle by more than 25 % and the beam angle value of each individual lamp |
| Beam angle | in the test batch does not deviate by more than 25 % of the rated value |
| | Non-compliance: otherwise |
| | Compliance: the peak intensity of each individual lamp in the test batch is not less than 75 |
| Peak intensity | % of the rated intensity of the model |
| | Non-compliance: otherwise |
| | Compliance: the average results of the lamps in the test batch do not vary from the limit, |
| Other | threshold or declared values by more than 10 %. |
| parameters | Non-compliance: otherwise |

If a model within the registered family of product fails, the registration of all models under the same family of product will be automatically canceled.

| M.2 - Minimum Efficacy for luminaires | | | | | |
|---------------------------------------|--|-------------|---|--|--|
| The minimum energy efficacy for | The minimum energy efficacy for luminaires are reported in Table 35, depending on the total power of the | | | | |
| luminaires. | | | | | |
| Table | Table 35: Minimum energy efficacy for (MEPS) Luminaires | | | | |
| Power of the luminaire | Power of the luminaire Minimum value for Measured value Verdict | | | | |
| efficacy | | | | | |
| Prated < 15 W ≥ 65 Lumen/Watt - N/A | | | | | |
| Prated ≥ 15 W | ≥ 70 Lumen/Watt | 113.03 lm/w | Р | | |

| M.4 - Classification of Energy Efficiency Index for (integrated luminaires (EEI) | | | | |
|--|--------------|--------------------|--|--|
| Number of sample | Measured EEI | Measured EEI class | | |
| 1 | 0.120 | EEI class = B | | |
| 2 | 0.120 | EEI class = B | | |
| 3 | 0.120 | EEI class = B | | |
| 4 | 0.120 | EEI class = B | | |
| 5 | 0.121 | EEI class = B | | |

| | Energy efficiency classes for luminaire | | |
|-------|--|--|-------------------------------|
| | EEI ≤ 0.11 | 4 | A |
| | 0.11< EEI ≤ 0.13 | ب | В |
| | 0.13< EEI ≤ 0.18 | ج | С |
| | 0.18< EEI ≤ 0.24 | 7 | D |
| Table | 0.24 < EEI ≤0.50 | ه | E |
| 37 | 0.50 <eei td="" ≤0.95<=""><td>و</td><td>F</td></eei> | و | F |
| | 0.95 <eei td="" ≤1.75<=""><td>j</td><td>G</td></eei> | j | G |
| | Note: For labelling purposes | , the Arabic letters should be used. The | equivalent English version is |
| | only provided for information | al purposes | |

| F07-08-02 A | Page 21 of 40 | Issued By: QGM | Approved By: GM | | | |
|---|-------------------------|----------------|---------------------------|--|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | | |
| SAITCO First Industrial City area Rivadh Station area beside dry customs \$1.4.5.6.7 Building No 2433. Rivadh 11427 PO 27711. Tel + 966.11.2043000 Fax +966.1.2042888 www.saitro.com.sa | | | | | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|-------------------|--------------|---------------------------------------|-----------------|---------|
| Clause | Requirement -Test | | | Result - Remark | Verdict |

Annex D – Functionality and endurance requirements for non- directional lamps and luminaires D.3 – Functionality and Endurance requirements for non-directional LED lamps and luminaires

| Add Before table | 13 |
|------------------|----|
| (2902:2021) | |

Lumen maintenance and survival factors values at 6000 h shall meet the limits in table 13 in accordance with IEC 62722 or IES LM 84 and shall be submitted in registration system. In case IEC 62717 or IES LM 80 test report is available then, Lumen maintenance and survival factors values at 2000 h are accepted and shall meet the limits in the table 13 in accordance with IEC 62722 or IES LM 84.

| Table 13: Functionality and endurance requirements for non-directional LED lamps and luminaires | | | | | | | |
|---|---|-----------|-----|--|--|--|--|
| Functionality parameter | Requirement | Result(s) | N/A | | | | |
| Lamp survival factor at 6 000h | ≥0.90 | - | N/A | | | | |
| Lumen Maintenance at 6 000h | ≥0.80 | - | N/A | | | | |
| Number of switching cycles before | ≥15 000 if rated lamp life ≥30000h otherwise: | - | N/A | | | | |
| failure | ≥half the rated lamp life expressed in hours | - | N/A | | | | |
| Starting time | < 0.5s | 0.032 | Р | | | | |
| Lamp warm-up time to 95 % Ф | < 2 s | 0.03 | Р | | | | |
| Premature failure rate | ≤5.0% at 1 000h | - | N/A | | | | |
| Color rendering (Ra) | ≥80 /≥65 if the lamp is intended for outdoor or industrial applications | - | N/A | | | | |
| Color consistency | Variation of chromaticity coordinates within a six-step Mac Adam ellipse or less. | - | N/A | | | | |
| | P ≤ 2W: no requirement | - | N/A | | | | |
| Lamp displacement factor (Df) with | 2W < P ≤5W: DF ≥ 0.4 | - | N/A | | | | |
| integrated control gear | 5 W < P ≤ 25W: DF ≥ 0.7 | - | N/A | | | | |
| _ | P > 25W: DF ≥ 0.9 | - | N/A | | | | |

Annex F Functionality requirements for directional lamps and integrated Luminaires

| Table 18: Functionality and enduranc | e requirements for directional LED lamps and inte | egrated lumi | naires |
|--------------------------------------|---|--------------|--------|
| Functionality parameter | Requirement | Result(s) | |
| Lamp survival factor at 6 000h | ≥0.90 | - | N/A |
| Lumen Maintenance at 6 000h | ≥0.80 | - | N/A |
| Number of switching cycles before | ≥15 000 if rated lamp life ≥30000h otherwise: | - | N/A |
| failure | ≥half the rated lamp life expressed in hours | - | N/A |
| Starting time | < 0.5s | - | N/A |
| Premature failure rate | ≤5.0% at 1 000h | - | N/A |
| | ≥80 | | N/A |
| Color rendering (Ra) | ≥65 if the lamp is intended for outdoor or | - | |
| | industrial applications | | |
| Color consistency | Variation of chromaticity coordinates within a | _ | N/A |
| Color consistency | six-step Mac Adam ellipse or less. | _ | IN/ /\ |
| | P ≤ 2W: no requirement | | N/A |
| Lamp displacement factor (Df) for | 2W < P ≤5W: DF > 0.4 | - | N/A |
| lamps with integrated control gear | 5W < P ≤ 25W: DF > 0.7 | - | N/A |
| | P > 25W: DF > 0.9 | - | N/A |

| | Parameter (Measured value) | | | | | | |
|---------|----------------------------|-----------|--------------|------|-------|-----|--------|
| No. of | Power | Luminous | CCT (Color | CRI | EEI | EEL | Power |
| sample | (W) | Flux (lm) | temperature) | (Ra) | CCI | CCL | Factor |
| 1 | 64.90 | 7347.2 | 6132 | 81.7 | 0.120 | В | 0.967 |
| 2 | 64.54 | 7301.7 | 6174 | 82.3 | 0.120 | В | 0.963 |
| 3 | 64.37 | 7289.1 | 6176 | 82.3 | 0.120 | В | 0.960 |
| 4 | 64.80 | 7328.4 | 6168 | 82.4 | 0.120 | В | 0.972 |
| 5 | 64.83 | 7296.1 | 6182 | 82.3 | 0.121 | В | 0.975 |
| Average | 64.69 | 7312.50 | 6166 | 82.2 | 0.120 | В | 0.967 |

| F07-08-02 A | Page 22 of 40 | Issued By: QGM | Approved By: GM |
|---|--|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| SAITCO First Industrial City area Rivac | lh Station area beside dry customs St 4 5 6 7 Building N | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|-------------------|---------------|-------------------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

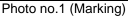
| Annex N Criteria for market surveillance (table 38) | | | | | | |
|---|------------|--------------------|--------------------------|---------|--|--|
| Parameter | Rated | Measured (average) | Limit | Verdict | | |
| Energy Efficacy | 116.7 lm/w | 116.6 lm/w | Min. 10% rated efficacy | Р | | |
| Color rendering (Ra) | 80 | 82.2 | Min3, Max. +3.9 | - | | |
| Beam angle | - | - | - | - | | |
| Peak intensity | - | 393.53 cd | Min. 75% rated intensity | - | | |
| | | Other parameters | | | | |
| Lamp displacement factor | 0.95 | 0.96 | ±10% rated | - | | |
| Color temperature | 6500 | 6166K | ±10% rated | - | | |
| Color consistency | - | - | ±10% rated | - | | |
| Power | 60W | 64.69 | ±10% rated | Р | | |
| Luminous Flux | 7000lm | 7312.50 | -10% rated | Р | | |
| Calculated Rated EEI | 0.114 | 0.120 | ±10% rated | Р | | |

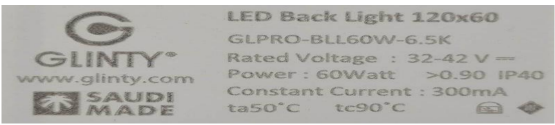
REMARKS:

Note

∠ 200 mm

Product tested as non directional as the customer request .









Terminal block not included.
Installation must be performed by a qualified person.

Made in Saudi Arabia

ED

LED Backlight 120x60

 Model Number
 GLPRO-BLL60W-6.5K

 Voltage
 100-240 Vac

 Frequency
 50/60Hz

 Luminous Flux
 7000 lm

 Efficacy
 116.7 lm/W

 Rated Power
 60 W

 Power Factor
 >0.95

 Displacement Factor
 >0.95

 Lifetime
 50000 hrs

 CCT
 6500 K

 Number of Switching Cycles
 30000

 CRI
 >80

 Operating Temperature
 -20 - 50 °C

| F07-08-02 A | Page 23 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | lssue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | , IEC 60598-1, SASO 29 | 902 |
|------------------|------------|-------------------|---------------|------------------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.2 (General view / External package)





Photo No. 3(Energy efficiecy label / QR code)

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|-------------------|---------------|-------------------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.5 (Photometric result no.1)



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Page 1 of 32 Pages

Report No.: E-240072-1 Test Time: 1/27/2024 10:07

Luminaire Property

Luminaire Manufacturer: GLINTY Luminaire Category: LED BACKLIGHT Lamp Catalog: GLPRO-BLL60W-6.5K

Luminaire Description: LED BACKLIGHT

Lamp Description: AC 100-240V, 50/60Hz, 60W, 6500K

Number of Lamps: 1 Luminous Length (mm): 120 Luminous Height (mm): Current: 0.394 A

Lumens per Lamp: 7000 Luminous Width (mm): 60 Voltage: 170.2 V Power: 64.90 W

Power Factor: 0.967

Photometric Results

CIE Class: Direct

Total Rated Lamp Lumens: 7000.0 lm

Measurement Flux: 7347.2 lm Downward Ratio: 104.93%

Efficiency: 104.96% Upward Ratio: 0.03%

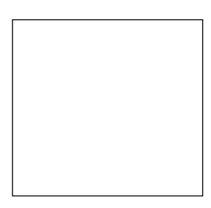
Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 161.9, 162.4, 162.2, 162.1 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.7, 114.4, 113.7, 113.5

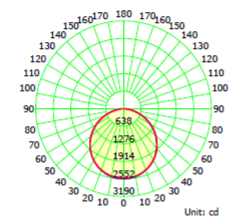
Luminaire Efficacy Rating (LER): 113.26 Max. Intensity: 2552.8 cd S/MH(C0/C180): 1.26

C0r0 Intensity: 2552.35 cd Pos of Max. Intensity: H180 V1 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve





C Plane (°):0.0-360.0: 45.0

Test Lab: SAITCO Test Type: TYPE C Temperature: 23.8 'C Operator: AYMAN

Gamma Plane (°):0.0-180.0:1.0

Test Device: LSG-5000 Distance: 13.713 m [K=1.0000]

| F07-08-02 A | Page 25 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | 200 | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.6 (Photometric result no.2)

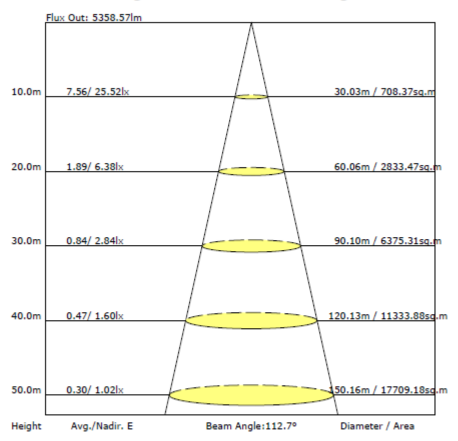


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Page 13 of 32 Pages

The Average Illuminance Effective Figure



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.8 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000]

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.7 (Photometric result no.3)



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Page 17 of 32 Pages

Color Properties

Chromaticity Coordinate: x=0.3188 y=0.3401 u(u')=0.1979 v=0.3167 v'=0.4750 Correlated Color Temperature: Tc=6132K (duv=0.00585)

Measurement Flux: 7347.2lm, PAR: 22.623W, PPF: 101.993umol/s

Peak Wavelength: 453nm Half Bandwidth: 21.9nm Dominant Wavelength: 497.8nm Color Purity: 0.045

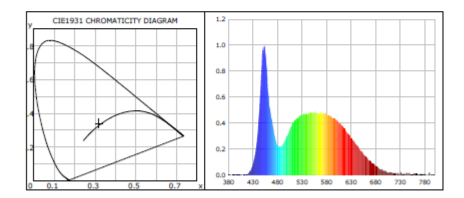
Energy Efficiency Class: B (SASO 2902:2018) EEI: 0.120

Color Ratio: R=0.135 G=0.812 B=0.053

TM30: Rf=79, Rg=93

Color Render Index: Ra= 81.7 R1 =79.3 R2 =87.0 R3 =91.1 R4 =80.3 R5 =79.7 R6 =81.4 R7 =87.5 R8 =67.3 R9 =0.5 R10=68.1 R11=78.9 R12=53.1 R13=81.6 R14=95.3 R15=74.3

Color Quality Scale: Qa= 80.2 Qf= 80.3 Qp= 80.0 Qg= 90.3 Q1 =82.1 Q2 =98.5 Q3 =76.8 Q4 =70.3 Q5 =76.5 Q6 =79.3 Q7 =83.9 Q8 =88.8 Q9 =96.5 Q10=86.5 Q11=82.3 Q12=81.8 Q13=81.7 Q14=69.4 Q15=74.6



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.8 'C Operator: AYMAN

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000]

| F07-08-02 A | Page 27 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.7 (Photometric result no.4)



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Report No.: E-240072-2 Test Time: 1/27/2024 10:33

Luminaire Property

Luminaire Manufacturer: GLINTY Luminaire Category: LED BACKLIGHT Lamp Catalog: GLPRO-BLL60W-6.5K

Lamp Description: AC 100-240V, 50/60Hz, 60W, 6500K

Number of Lamps: 1 Lumens per Lamp: 7000 Luminous Length (mm): 120 Luminous Width (mm): 60 Luminous Height (mm): Voltage: 169.2 V Current: 0.395 A Power: 64.54 W

Power Factor: 0.963

S/MH(C0/C180): 1.26

Photometric Results

CIE Class: Direct Total Rated Lamp Lumens: 7000.0 lm Measurement Flux: 7301.7 lm Efficiency: 104.31% Upward Ratio: 0.03% Downward Ratio: 104.28%

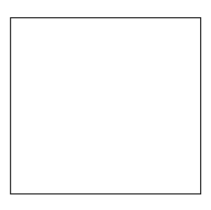
Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 161.8, 162.4, 162.2, 162.2 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.7, 114.3, 113.7, 113.6 Luminaire Efficacy Rating (LER): 113.18 C0r0 Intensity: 2536.45 cd Max. Intensity: 2536.45 cd Pos of Max. Intensity: H0 V0

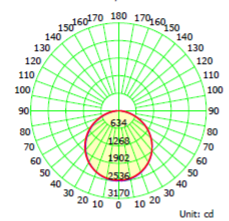
Picture Of Luminaire

Luminous Intensity Distribution Curve

S/MH(C90/C270): 1.27

Luminaire Description: LED BACKLIGHT





C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000] Humidity:

Inspector:

Approved By: GM F07-08-02 A Page 28 of 40 Issued By: QGM Revision Date: 05/08/2023

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.7 (Photometric result no.5)

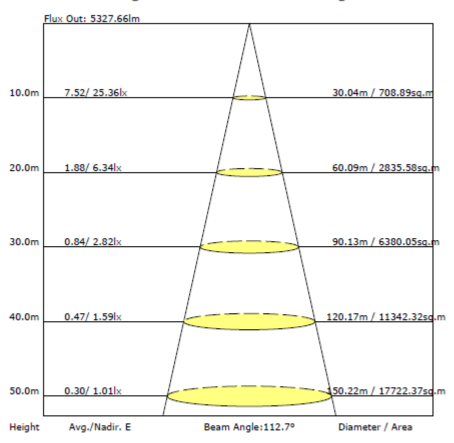


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Page 13 of 32 Pages

The Average Illuminance Effective Figure



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000]

| F07-08-02 A | Page 29 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | lssue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.7 (Photometric result no.6)



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Page 17 of 32 Pages

Color Properties

Chromaticity Coordinate: x=0.3180 y=0.3386 u(u')=0.1979 v=0.3161 v'=0.4741 Correlated Color Temperature: Tc=6174K (duv=0.00544)

Measurement Flux: 7301.7lm, PAR: 22.745W, PPF: 102.664umol/s

Half Bandwidth: 22.1nm Peak Wavelength: 453nm

Dominant Wavelength: 496.2nm Color Purity: 0.049

Energy Efficiency Class: B (SASO 2902:2018) EEI: 0.120

Color Ratio: R=0.136 G=0.811 B=0.053

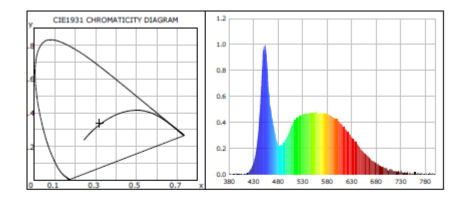
TM30: Rf=80, Rg=93

Color Render Index: Ra= 82.3

R1 =80.1 R2 =87.4 R3 =91.2 R4 =81.0 R5 =80.4 R6 =81.9 R7 =88.0 R8 =68.6

R9 =4.6 R10=69.2 R11=79.6 R12=53.9 R13=82.3 R14=95.4 R15=75.4

Color Quality Scale: Qa= 80.7 Qf= 80.8 Qp= 80.6 Qg= 90.7 Q1 =82.8 Q2 =98.6 Q3 =77.1 Q4 =70.7 Q5 =76.9 Q6 =79.8 Q7 =84.4 Q8 =89.1 Q9 =96.5 Q10=86.7 Q11=82.6 Q12=82.1 Q13=82.2 Q14=70.6 Q15=75.6



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 13.713 m [K=1.0000] Humidity:

| F07-08-02 A | Page 30 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.7 (Photometric result no.7)



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Page 1 of 32 Pages

Report No.: E-240072-3 Test Time: 1/27/2024 10:58

Luminaire Property

Luminaire Manufacturer: GLINTY Luminaire Category: LED BACKLIGHT Lamp Catalog: GLPRO-BLL60W-6.5K

Luminaire Description: LED BACKLIGHT

Lamp Description: AC 100-240V, 50/60Hz, 60W, 6500K

Number of Lamps: 1 Lumens per Lamp: 7000 Luminous Length (mm): 120 Luminous Width (mm): 60 Luminous Height (mm): Voltage: 170.5 V Power: 64.37 W Current: 0.392 A Power Factor: 0.960

Photometric Results

CIE Class: Direct Total Rated Lamp Lumens: 7000.0 lm

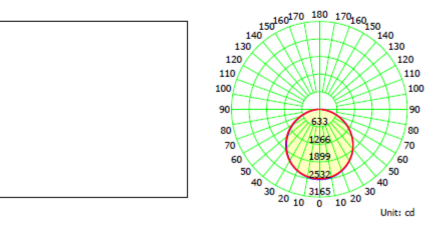
Measurement Flux: 7289.1 lm Efficiency: 104.13% Downward Ratio: 104.10% Upward Ratio: 0.03%

Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 161.9, 162.4, 162.2, 162.2 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.7, 114.4, 113.6, 113.5

Luminaire Efficacy Rating (LER): 113.29 C0r0 Intensity: 2532.01 cd Max. Intensity: 2532.02 cd Pos of Max. Intensity: H0 V0 S/MH(C0/C180): 1.26 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN

CD-C180 — C90-1 Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000] Humidity: Inspector:

| F07-08-02 A | Page 31 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | lssue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | 200 | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|-------------------|--------------|---------------------------------------|---------|-----|
| Clause | Requirement -Test | | Result - Remark | Verdict | |

Photo no.7 (Photometric result no.7)

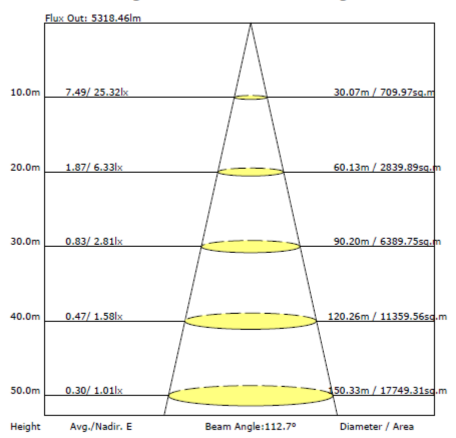


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Page 13 of 32 Pages

The Average Illuminance Effective Figure



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000] Humidity:

| F07-08-02 A | Page 32 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

Photo no.7 (Photometric result no.7)



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Page 17 of 32 Pages

Color Properties

Chromaticity Coordinate: x=0.3180 y=0.3388 u(u')=0.1978 v=0.3161 v'=0.4742 Correlated Color Temperature: Tc=6176K (duv=0.00553)

Measurement Flux: 7289.1lm, PAR: 22.704W, PPF: 102.489umol/s

Peak Wavelength: 453nm Half Bandwidth: 21.7nm Dominant Wavelength: 496.3nm Color Purity: 0.049

EEI: 0.120 Energy Efficiency Class: B (SASO 2902:2018)

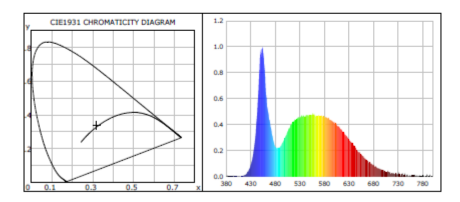
Color Ratio: R=0.135 G=0.811 B=0.053

TM30: Rf=80, Rg=93

Color Render Index: Ra= 82.3

R1 =80.1 R2 =87.4 R3 =91.2 R4 =80.8 R5 =80.3 R6 =81.9 R7 =88.0 R8 =68.6 R9 =4.5 R10=69.1 R11=79.4 R12=53.7 R13=82.3 R14=95.4 R15=75.4

Color Quality Scale: Qa= 80.7 Qf= 80.8 Qp= 80.6 Qg= 90.6 Q1 =82.7 Q2 =98.5 Q3 =77.2 Q4 =70.6 Q5 =76.7 Q6 =79.6 Q7 =84.3 Q8 =89.1 Q9 =96.5 Q10=86.8 Q11=82.6 Q12=82.2 Q13=82.2 Q14=70.6 Q15=75.6



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 13.713 m [K=1.0000] Humidity:

| F07-08-02 A | Page 33 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | 200 | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |



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Page 1 of 32 Pages

Report No.: E-240072-4

Test Time: 1/27/2024 11:23

Luminaire Property

Luminaire Manufacturer: GLINTY Luminaire Category: LED BACKLIGHT

Lamp Catalog: GLPRO-BLL60W-6.5K Lamp Description: AC 100-240V, 50/60Hz, 60W, 6500K

Number of Lamps: 1 Luminous Length (mm): 120 Luminous Height (mm): Current: 0.392 A Power Factor: 0.972

Luminaire Description: LED BACKLIGHT

Total Rated Lamp Lumens: 7000.0 lm

Lumens per Lamp: 7000 Luminous Width (mm): 60 Voltage: 169.7 V

Power: 64.80 W

Efficiency: 104.69%

Photometric Results

CIE Class: Direct Measurement Flux: 7328.4 lm

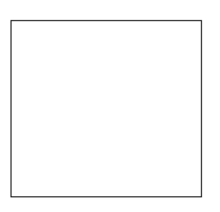
Downward Ratio: 104.66% Upward Ratio: 0.03%

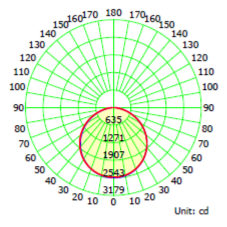
Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 161.9, 162.5, 162.2, 162.2 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.7, 114.3, 113.7, 113.5 Luminaire Efficacy Rating (LER): 113.14 C0r0 Intensity: 2543.16 cd

Max. Intensity: 2543.67 cd Pos of Max. Intensity: H0 V1 S/MH(C0/C180): 1.26 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve





C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 13.713 m [K=1.0000]

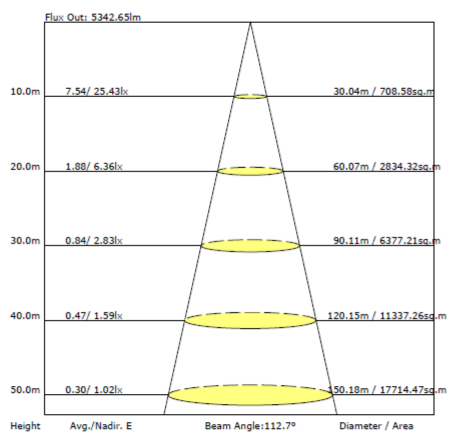
| F07-08-02 A | Page 34 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|---|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |



Page 13 of 32 Pages

The Average Illuminance Effective Figure



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 13.713 m [K=1.0000] Humidity:

| F07-08-02 A | Page 35 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | lssue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | 200 | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2 | 2, IEC 60598-1, SASO 29 | 902 |
|------------------|------------|-------------------|---------------|-------------------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |



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Page 17 of 32 Pages

Color Properties

Chromaticity Coordinate: x=0.3182 y=0.3387 $\,$ u(u')=0.1980 v=0.3161 v'=0.4742 Correlated Color Temperature: Tc=6168K (duv=0.00541)

Measurement Flux: 7328.4lm, PAR: 22.832W, PPF: 103.070umol/s

Peak Wavelength: 453nm Half Bandwidth: 21.6nm Dominant Wavelength: 496.3nm Color Purity: 0.048

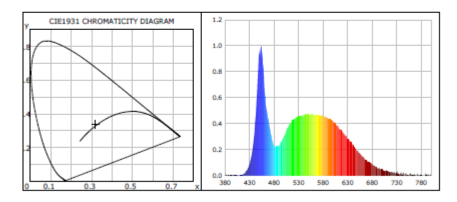
EEI: 0.120 Energy Efficiency Class: B (SASO 2902:2018)

Color Ratio: R=0.136 G=0.811 B=0.053

TM30: Rf=80, Rg=94

Color Render Index: Ra= 82.4 R1 =80.3 R2 =87.6 R3 =91.3 R4 =81.0 R5 =80.5 R6 =82.0 R7 =88.0 R8 =68.8 R9 =5.3 R10=69.4 R11=79.6 R12=53.9 R13=82.5 R14=95.4 R15=75.7

Color Quality Scale: Qa= 80.8 Qf= 80.9 Qp= 80.7 Qg= 90.8 Q1 =82.8 Q2 =98.6 Q3 =77.2 Q4 =70.7 Q5 =76.9 Q6 =79.8 Q7 =84.5 Q8 =89.2 Q9 =96.5 Q10=86.8 Q11=82.7 Q12=82.3 Q13=82.4 Q14=70.8 Q15=75.8



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO Test Type: TYPE C Temperature: 23.9 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000] Humidity: Inspector:

| F07-08-02 A | Page 36 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
| | | | |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | 902 |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |



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Page 1 of 32 Pages

Report No.: E-240072-5 Test Time: 1/27/2024 11:46

Luminaire Property

Luminaire Manufacturer: GLINTY Luminaire Category: LED BACKLIGHT

Luminaire Description: LED BACKLIGHT

Lamp Catalog: GLPRO-BLL60W-6.5K Lamp Description: AC 100-240V, 50/60Hz, 60W, 6500K

Number of Lamps: 1 Luminous Length (mm): 120 Luminous Height (mm): Current: 0.388 A Power Factor: 0.975 Lumens per Lamp: 7000 Luminous Width (mm): 60 Voltage: 170.8 V Power: 64.83 W

Photometric Results

CIE Class: Direct Measurement Flux: 7296.1 lm Downward Ratio: 104.20% Total Rated Lamp Lumens: 7000.0 lm Efficiency: 104.23%

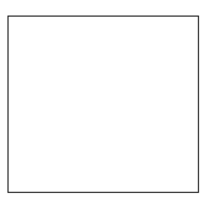
Upward Ratio: 0.03%

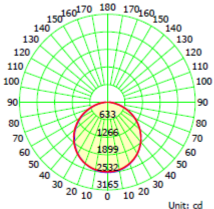
Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 161.9, 162.5, 162.1, 162.2 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.7, 114.3, 113.7, 113.6 Luminaire Efficacy Rating (LER): 112.59 C0r0 Intensity: 2532.58 cd

Max. Intensity: 2532.59 cd Pos of Max. Intensity: H0 V0 S/MH(C0/C180): 1.26 C070 Intensity: 2532.58 cd Pos of Max. Intensity: H0 V0 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve





C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.8 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 13.713 m [K=1.0000] Humidity:

| F07-08-02 A | Page 37 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |
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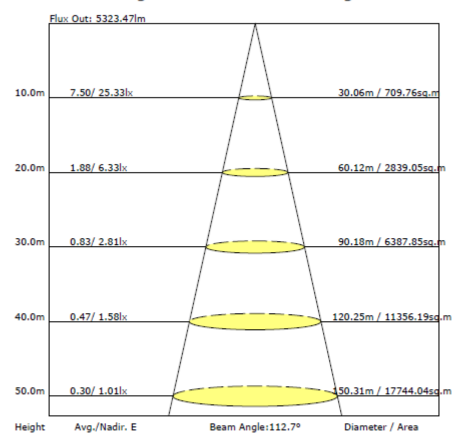
| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |



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Page 13 of 32 Pages

The Average Illuminance Effective Figure



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO Test Type: TYPE C

Test Type: TYPE C Temperature: 23.8 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 13.713 m [K=1.0000] Humidity:

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | |
|------------------|-------------------|--------------|---------------------------------------|-----------------|---------|
| Clause | Requirement -Test | | | Result - Remark | Verdict |



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Page 17 of 32 Pages

Color Properties

Chromaticity Coordinate: x=0.3179 y=0.3387 u(u')=0.1978 v=0.3161 v'=0.4742 Correlated Color Temperature: Tc=6182K (duv=0.00554)

Measurement Flux: 7296.1lm, PAR: 22.734W, PPF: 102.615umol/s

Peak Wavelength: 453nm Half Bandwidth: 22.2nm Dominant Wavelength: 496.2nm Color Purity: 0.049

EEI: 0.121 Energy Efficiency Class: B (SASO 2902:2018)

Color Ratio: R=0.135 G=0.811 B=0.054

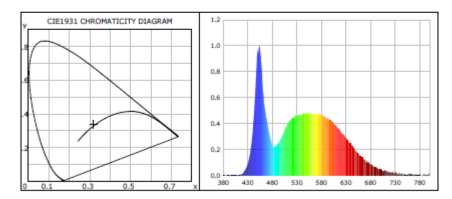
TM30: Rf=80, Rg=93

Color Render Index: Ra= 82.3

R1 =80.0 R2 =87.5 R3 =91.3 R4 =80.8 R5 =80.3 R6 =81.9 R7 =88.0 R8 =68.6

R9 =4.6 R10=69.3 R11=79.3 R12=53.8 R13=82.4 R14=95.5 R15=75.4

Color Quality Scale: Qa= 80.7 Qf= 80.8 Qp= 80.5 Qg= 90.6 Q1 =82.7 Q2 =98.5 Q3 =77.3 Q4 =70.6 Q5 =76.7 Q6 =79.6 Q7 =84.3 Q8 =89.1 Q9 =96.5 Q10=86.8 Q11=82.6 Q12=82.2 Q13=82.2 Q14=70.6 Q15=75.6



C Plane (°):0.0-360.0: 45.0 Test Lab: SAITCO

Test Type: TYPE C Temperature: 23.8 'C Operator: AYMAN Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 13.713 m [K=1.0000]

| F07-08-02 A | Page 39 of 40 | Issued By: QGM | Approved By: GM |
|--------------|-------------------------|----------------|---------------------------|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 |

| Test Report No : | E-240072-1 | Standard No: | IEC 60598-2-2, IEC 60598-1, SASO 2902 | | |
|------------------|------------|-------------------|---------------------------------------|-----------------|---------|
| Clause | | Requirement -Test | | Result - Remark | Verdict |

| Conformity Decision is usually included in the report, unless the agreement states otherwise by the client. | | | | | | |
|--|---|--|--|-------------------------|--|--|
| | | A-The relevant TR Requirements □ | | B-The relevant standard | | |
| Results Notes: The acceptance criterion is | | | | specific | cations 🗆 | |
| based on : | | C- Manufacturer's manual (product | | D- Cus | stomer requirements | |
| | | technical data sheet) □ | | | • | |
| Acceptance | Rule is based on: | Special Case Rejecti | | ion Rule | on Rule (Failing)is based on: | |
| A- The measured value (+) measurement uncertainty value is less than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is greater than the minimum required to criteria of acceptance. | Accept when a confidence level of less than 95% is acceptable | May be accept if: Measured result ≤ the upper limit Measured result ≥lower limit May be rejected if: measured value < the upper limit measured result >lower limit | Reject when confidene level than 95% is acce | | A- The measured value (+) measurement uncertainty value is greater than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is less than the minimum required to criteria of acceptance. | |
| <u> </u> | - I | - | | | <u> </u> | |
| | | - | - | | <u> </u> | |
| | | | I = uncertainty interval of agreed method | | | |

| Notes on results: The acceptance criterion is based on; A-Relevant standard specification □ | | | | | | |
|--|---|---|--|--|--|---|
| anual (prod | uct technica | I data s | sheet) 🗆 C-Custo | mer requi | rements . ☑ | |
| | | | | rement ac | cording to the accep | tance criterion, |
| | | | | | | |
| | | | | he require | d according to the a | cceptance |
| count the un | ncertainty va | lue in t | he measurement | | | |
| II the above | -mentioned t | tasts in | accordance with | the requir | ements of the produ | ct |
| ii tile above | -mentioned t | | accordance with | ine requir | ements of the produ | |
| | | | | | | |
| the measure | ed value doe | s not n | neet the requireme | ents of the | product mentioned | in the attached |
| | | | | | | |
| The result is for the sample referred to in the report, which has been tested only and is only representative of itself. | | | | | | |
| Accreditation statues : All tests are accredit : ☐ All tests are accredit except: | | | | | | |
| REMARK: | | | | | | |
| SOFT COPY OF THE CONTROL TEST RESULT SHEET IS AUDITED BY THE LAB SUPERVISOR | | | | | | |
| | A | | Lab supervisor/ | Reviewer | Technical | Manager |
| / Pst | rick perea | | Mark bens | son | Ahmed | awad |
| 7 1201 | DARK | | (MB# 9 | us I | - rely | Sala |
| 31 | /1/2024 | | 31 //1 / 20 | 24 | 03 / 03 | / 2024 |
| "End of Report" | | | | | | |
| | anual (prod s based on: uncertainty ased on: Th count the un Il the above Il the tests the measure ple referred A NTROL TES Ins | anual (product technicals based on: The measure uncertainty value in the ased on: The measured count the uncertainty value in the uncertainty value the above-mentioned at the measured value does ple referred to in the repair All tests are a NTROL TEST RESULT Suspected by Pstrick perea | anual (product technical data s s based on: The measured valu uncertainty value in the measu ased on: The measured value of count the uncertainty value in t Il the above-mentioned tests in Ill the tests mentioned above in the measured value does not in ple referred to in the report, where the count of t | anual (product technical data sheet) count the measured value fulfills the requium certainty value in the measurement ased on: The measured value does not achieve to count the uncertainty value in the measurement. If the above-mentioned tests in accordance with the measured value does not meet the requirement the measured value does not meet the requirement ple referred to in the report, which has been tested. All tests are accredit: | anual (product technical data sheet) C-Customer requires based on: The measured value fulfills the requirement ac uncertainty value in the measurement ased on: The measured value does not achieve the require count the uncertainty value in the measurement. If the above-mentioned tests in accordance with the requirements of the measured value does not meet the requirements of the measured value does not meet the requirements of the ple referred to in the report, which has been tested only an All tests are accredit: NTROL TEST RESULT SHEET IS AUDITED BY THE LAB SI Inspected by Lab supervisor/ Reviewer Pstrick perea Mark benson Mark benson | anual (product technical data sheet) S based on: The measured value fulfills the requirement according to the accept uncertainty value in the measurement ased on: The measured value does not achieve the required according to the account the uncertainty value in the measurement. If the above-mentioned tests in accordance with the requirements of the product the measured value does not meet the requirements for the product measured value does not meet the requirements of the product mentioned apple referred to in the report, which has been tested only and is only representated. All tests are accredit: All tests are accredit except: |



| F07-08-02 A | Page 40 of 40 | Issued By: QGM | Approved By: GM | | | |
|--|-------------------------|----------------|---------------------------|--|--|--|
| Issue No : 2 | Issue Date : 01/10/2020 | Revision No: 3 | Revision Date: 05/08/2023 | | | |
| SAITCO First Industrial City area, Rivadh Station area beside dry customs St 4.5.6.7 Building No. 2433. Rivadh 11427. PO 27711. Tel: +966.11.2043000 Fax. +966.1.2043888 www.saitco.com.sa | | | | | | |