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

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

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



Code of product in Lab: F-051 LAB DATA بيانات المختبر Laboratory name اسم المختبر Saudi Inspection & Testing Co.(SAITCO) **Address** العنوان 1st Industrial Area, St. No.4,5,6,7-Riyadh Country الدو لة Saudi Arabia بيانات العميل **Client Data** Sample Date in تاريخ استلام العينة 25/12/2023 تاريخ / فترة الاختبار Date or period of tests 25/12/2023 27/12/2023 Date of report issue تاريخ اصدار التقرير 27/12/2023 Laboratory test report number E-EF-230511-1 رقم التقرير بالمختبر اسم العميل Client Name Suzhou Opple Lighting Co.,Ltd Client Address عنوان العميل China Client Reference No. / Date مرجع العميل 25/12/2023 عدد العينات المستلمة No of received Samples 5 بيانات العينة Sample Data Product description وصف المنتج **Fixed Luminaire** العلامة التجاربة OPPLE Brand name or trademark LED PL-RC-UIII RE595-72W GP Type or reference النوع / المرجع بلد الصنع **Country of Origin** China ☑ Internal □ External Type of Driver مزود الجهد **∐خارجی** لداخلي **☑**Directional □Non-Directional نوع الانارة **Luminaries type** □غير مباشر √مباشر اسم المصنع Suzhou Opple Lighting Co.,Ltd **Factory Name Factory Address** عنوان المصنع China تصنيف المنتج Particular requirements: Fixed luminaires. **Products Category** IEC 60598-2-1:2020, IEC 60598-1:2020 RLV, رقم المواصفة / اللائحة Standard / TR No. SASO 2902:2018 +AMD1:2021 حالات الحكم على نتيجة الاختبار Test case verdicts Conformity to articles tested ⊠Yes □No Test case does not apply to the test object Not Applicable N/A Test item does meet the requirement **Pass** Test item does not meet the requirement Fail

Technical Lab supervisor / Manager





Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 609 SASO 2902	598-1,
Clause	Requ	irement -Test	Result - Remark	Verdict

1.5 (2)	CLASSIFICATION OF LUMINAIRE		
(2.1)	Luminaires are classified according to the type of protection against electric shock, the degree of protection against ingress of dust, solid objects and moisture, the material of the supporting surface and the circumstances of use.		P
2.2	Luminaires shall be classified according to the type of protection against electric shock provided, as class I, class II or class III (see definitions in Section 1).	class I	Р
	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.		Р
2.3	Luminaires shall be classified in accordance with the "IP number" system of classification described in IEC 60529.		N/A
2.4	Luminaires shall be classified according to suitability for direct mounting on normally flammable surfaces or suitability for mounting on non-combustible surfaces		Р
1.6	MARKING		-
(3.2)	The following information shall be distinctly and durably marked on the luminaire (see Table 3.1). Each marking in Table 3.1 shall be read with the corresponding subclause as detailed in the table.		Р
(3.2)	Marking to be observed when replacing lamps or other replaceable components shall be visible on the outside of the luminaire (except the mounting side) or behind a cover which is removed during lamp or other component replacement and with the lamp removed.		N/A
	Marking to be observed during installation shall be visible during installation on the outside of the luminaire or behind a cover or part which is removed during installation.		Р
	Marking to be observed after installation shall be visible with the luminaire assembled and installed as for normal use and with the lamp in place.		Р
(3.4)	The durability of the marking is checked by trying to remove it by rubbing lightly for 15 s with a piece of cloth soaked with water and, after drying, for a further 15 s with a piece of cloth soaked with petroleum spirit and by inspection after the tests detailed in Section 12 have been completed.		Р
(3.4)	After the test, the marking shall be legible, marking labels shall not be easily removable and they shall show no curling.		Р
(3.2.1)	Mark of origin Country Trademark	China OPPLE	P P
(3.2.2)	Rated voltage(s) in volts	220-240V	Р
	Portable class III luminaires shall be marked with the rated voltage on the outside of the luminaire.		N/A
	Luminaires with built-in transformers or convertors, shall be marked with the nominal voltage and/or current of the light source to ensure correct replacement. This marking shall be positioned in accordance with 3.2.8.		N/A
	Where marking is provided in accordance with 3.2.25 or 3.2.26, additional marking of the rated voltage is not required.		N/A

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Clause	Requirement -Test		Result - Remark	Verdict
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			IEC 60598-2-1, IEC 609	508 ₋ 1

	Luminaires supplied via an external PSE shall have a marked rated voltage, which is within the voltage range of the values given in Table Y.2, for the chosen communication cable/connectors.		N/A
(3.2.3)	The rated maximum ambient temperature ta, if other than 25 °C		N/A
(3.2.4)	Class II symbol if applicable	Class I	N/A
	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)	Class III symbol if applicable		N/A
(3.2.6)	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)	Maker's model number or type reference	LED PL-RC-UIII RE595- 72W GP	Р
(3.2.8)	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.	72W	Р
3.2.8.1	Luminaires for tungsten filament lamps shall be marked with the maximum rated wattage and number of lamps.		N/A
	Marking of maximum rated wattage for luminaires for tungsten filament lamps with more than one lampholder may be in the form: "n × MAX W", n being the number of lampholders.		N/A
3.2.8.2	Luminaires designed for non-replaceable or non-user replaceable light sources shall be marked with the rated input power of the luminaire.	Led 72W	Р
3.2.8.3	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.		N/A
(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	marked	Р
	The symbol shall be explained on the luminaire or in the manufacturer's instructions provided with the luminaire		Р
	Minimum size of 25mm	26mm	Р
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)	Except for type Z attachments, terminations shall be marked to identify live, neutral and earth in case of connection of the luminaire to the supply mains to ensure safe and satisfactory operation		N/A
	Symbols, when applied, indicating mains supply terminations shall be according to IEC 60417.		N/A

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Clause	Requ	irement -Test	Result - Remark	Verdict

	The earthing termination shall be marked by the relevant symbol of IEC 60417 only.	marked	Р
	Leads (tails) and terminations used for the connection to extra-low voltage DC supplies shall indicate their intended connection choosing one of the below mentioned combination (see Table 3.2):		N/A
	Luminaires with supply cords which are not fitted with a plug shall include with the manufacturer's instructions any information necessary to ensure safe connection, e.g. deviations from the national standardized colour coding of the cores where this does not create the possibility of an unsafe situation during installation, use or maintenance.		Р
3.2.13(598-1)	Symbol (see Figure 1) for minimum distance from lighted objects, if applicable, for luminaires which might otherwise overheat the lighted objects due to, for example, the applied lamp type, the shape of the reflector, the adjustability of the mounting means or the location of mounting as indicated in the installations instructions.		N/A
	The minimum distance marked shall be determined by the temperature test described in item j) of 12.4.1.		N/A
	The distance is measured on the optical axis of the luminaire from that part of the luminaire or lamp which is nearest to the lighted object.		N/A
	The symbol for minimum distance and explanation of its meaning shall also be given either on the luminaire or in the instructions with the luminaire.		N/A
3.2.14(598-1)	Symbol (see Figure 1), if applicable, for rough service luminaires.		N/A
3.2.15(598-1)	Symbol (see Figure 1), if applicable, for luminaires which are designed for use with bowl mirror lamps.		N/A
3.2.16(598-1)	Luminaires incorporating a protective shield shall be marked as follows:		N/A
	"Replace any cracked protective shield" or		N/A
	With the symbol (see Figure 1).		N/A
3.2.17(598-1)	The maximum number of luminaires that may be interconnected or the maximum total current that may be drawn by means of couplers provided for looping-in connection to the mains supply. For fixed luminaires, this information may alternatively be provided within the installation instructions.		N/A
3.2.18(598-1)	A warning symbol or notice for luminaires with ignitors intended for use with double ended high pressure discharge lamps and luminaires with double-capped Fa8 tubular lamps if the voltage measured according to Figure 26 exceeds 34 V peak.		N/A
	a.) Warning symbol in accordance with IEC 60417-5036 (2002-10) visible during replacement of the lamp. The symbol shall be explained on the luminaire or in the manufacturer's instructions provided with the luminaire, or		N/A
	b.) A warning notice near to the holder of a replaceable ignitor or replaceable switching element, if any: "Attention, remove replaceable device before replacement of lamp. After lamp replacement reinsert replaceable device".		N/A
3.2.19(598-1)	Symbol (see Figure 1) for luminaires which are designed to be used only with self-shielded tungsten halogen lamps or self-shielded metal halide lamps.		N/A

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			IEC 60598-2-1, IEC 609	508 ₋ 1

3.2.20(598-1)	Where necessary, the means of adjustment where not	N/A
	obvious, needs to be identified.	IN/A
3.2.21(598-1)	The relevant symbol (see Figure 1) for luminaires not suitable for covering with thermally insulated material. The symbol shall be explained on the luminaire or in the manufacturer's instructions provided with the luminaire. See Table N.1. The minimum size of the symbol shall be 25 mm for each side.	Р
	NOTE A warning notice and symbol is required when a luminaire is not suitable for covering with thermally insulated material.	Р
3.2.22(598-1)	Symbol (see Figure 1 from IEC 61558-1), if applicable, for luminaires with internal replaceable fuses. Such a luminaire shall, in addition, be provided with information regarding the rated current (in A or mA) of the fuse. Where the time/current characteristic of the fuse is important for safety, the rating and type of any fuse shall be marked on the holder or in the proximity of the fuse in accordance with what is stated in the relevant fuse standard.	N/A
3.2.23(598-1)	Warning symbol "Do not stare at the operating light source" (see Figure 1) for portable and handheld luminaires that have been classified as having a threshold illuminance <i>E</i> thr in accordance with IEC TR 62778. This marking shall be visible as detailed by condition 'c' of Clause 3.2 and Table 3.1. In addition, the symbol should be positioned so that it can be read without looking into the operating light source. This requirement is applicable only when <i>E</i> thr is reached at a distance further than 200 mm from the luminaire.	N/A
3.2.24(598-1)	Where required for protection against electric shock, covers fixed over non-user replaceable light sources shall be marked with the 'caution, risk of electric shock' symbol given by IEC 60417-6042:2010-11. The minimum height of this symbol shall be 15 mm (see Figure 1).	N/A
3.2.25(598-1)	Rated constant input voltage when a luminaire is operated from a constant voltage controlgear not provided with the luminaire.	N/A
3.2.26(598-1)	Rated constant input current when the luminaire is operated from a constant current controlgear not provided with the luminaire. Luminaires supplied with constant current shall also be marked with the highest allowed <i>U</i> out value of the controlgear.	N/A
3.2.27(598-1)	For luminaires operating a LED light source and containing built-in controlgear, the maximum rated electrical output characteristics from the controlgear (e.g. current for constant current controlgear), for which the luminaire has been designed, shall be marked as required in the first column of Table 3.1 belonging to item a). For luminaires incorporating a constant light output function, this marking shall indicate the maximum operating conditions for which the luminaire has been designed. For luminaires using external independent controlgear delivered with the luminaire, this marking shall be visible according to the second column of Table 3.1 belonging to item b).	Р
	1	

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3.3(598-1)	In addition to the above marking, all details we necessary to ensure proper installation, use a maintenance shall be given either on the luminuminaire or on built-in ballasts or in the manufacture instructions provided with the luminaire, for in	and inaire, semi- ufacturer's		Р
	Written instructions related to safety shall be	Marking	English	Р
	in a language which is acceptable in the country in which the equipment is to be installed.	Manual	English - Arabic	Р
(3.3.1)(598-1)	For combination luminaires, the permissible a temperature, the class of protection or the proagainst ingress of dust, solid objects and moralternative part if not at least equal to that of t luminaire.	otection sture of an		N/A
(3.3.2)(598-1)	Nominal frequency		50/60Hz	Р
(3.3.3)(598-1)	Operating temperatures		00,001.12	N/A
	a.) The rated maximum operating temper winding) tw in degrees Celsius.	rature (of a		N/A
	b.) The rated maximum operating temper capacitor) <i>t</i> c in degrees Celsius.	`		N/A
	c.) The maximum temperature to which the of supply cables and interconnecting subjected within the luminaire under the unfavourable conditions of normal opexcess of 90 °C (see note c to Table to unsleeved fixed wiring). The symbol this requirement is given in Figure 1.	cables will be the most eration, if in 12.2 relating		N/A
	 d.) Spacing requirements to be observed installation. 	during		N/A
3.3.4(598-1)	Not used			N/A
(3.3.5)(598-1)	direct connection to the mains supply			N/A
3.3.6(598-1)	Special conditions for which the luminaire, including ballast, is suitable, for instance, whether or no luminaire is intended for looping-in.			N/A
(3.3.7)(598-1)	Luminaires provided with metal halide lamps applicable, be provided with the following war	ning notice:		N/A
	The luminaire shall only be used complete with protective shield			N/A
3.3.8(598-1)	The manufacturer of semi-luminaires shall su information on limitations of use of such device particularly where overheating may be caused position or thermal distribution of the replaced source being different from the light sources to replace.	ces, d by the able light		N/A
3.3.9(598-1)	In addition, the manufacturer shall be prepare information on the power factor and the suppl			N/A
	For connections suitable for both resistive and loads, the rated current for the inductive load indicated between brackets and shall immediathe rated current for the resistive load. The maccordingly be as follows:	d inductive shall be ately follow		N/A
	3(1)A 250 V or 3(1)/250 or	3(1) 250		N/A
3.3.10(598-1)	Suitability for use "indoors" including the relat temperature.		Р	
3.3.11(598-1)			N/A	

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3.3.12(598-1)	For clip-mounted luminaires, a warning when the luminaire is not suitable for mounting on tubular material.		N/A
3.3.13(598-1)	The manufacturer shall provide the specifications of all protective shields.		N/A
(0.0.44)/500	l l		
(3.3.14)(598- 1)	Where necessary for correct operation, the luminaire shall be marked with the symbol for nature of supply (see Figure 1).		N/A
3.3.15(598-1)	The rated current at rated voltage shall be declared by the manufacturer for any socket outlet incorporated in the		N/A
	luminaire, if less than the rated value.		,, .
3.3.16(598-1)	The information about rough service luminaires concerning:		N/A
	- the connection to IPX4 rated socket outlets;		N/A
	 the correct mounting taking into account the temporary installation; 		N/A
	– the correct fixing to a stand, and also where the stand is not supplied with the luminaire, the maximum height of a possible stand, and its required stability by the indication of the number and minimum length of the legs.		N/A
(3.3.17)(598- 1)	For luminaires with type X, Y or Z attachments, the mounting instructions shall contain the substance of the following information		Р
	for type X attachments having a specially 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		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		Р
	- for type Z attachments		N/A
	The external flexible cable or cord of this luminaire cannot		11/7
	be replaced; if the cord is damaged, the luminaire shall be destroyed		N/A
3.3.18(598-1)	Luminaires which are other than ordinary, provided with a PVC supply cord, shall be provided with information about the intended use, i.e. "For indoor use only".		Р
3.3.19(598-1)	For Class I luminaires having a supply current > 20 A, which generate a protective conductor current greater than 10 mA and intended for permanent connection, the protective conductor current shall be clearly stated in the manufacturers' instructions.		N/A
3.3.19(598-1)	For luminaires which generate a protective conductor current greater than 10 mA and intended for permanent connection, the protective conductor current shall be clearly stated in the manufacturers' instructions.		N/A
3.3.20(598-1)	Wall mounted, settable and adjustable luminaires not intended to be mounted within arm's reach shall be provided with information to advise their correct installation, i.e. "Only to be installed outside arm's reach".		N/A
3.3.21(598-1)	For luminaires with non-replaceable and non-user replaceable light source, the instruction sheet shall contain the substance of the following information:		Р
	 For non-replaceable light sources: "The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced"; 		N/A

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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 continuous agent or a	F	P
	replaced by the manufacturer or his service agent or a similar qualified person".		
3.3.22(598-1)	For controllable luminaires the classification of insulation that has been maintained between LV supply and control conductors shall be provided (e.g. basic insulation, reinforced insulation).	N.	/A
3.3.23(598-1)	Luminaires delivered without controlgear shall be provided with the necessary information for the selection of the appropriate component (in particular the maximum wiring distance and size between controlgear and luminaire), together with the highest allowed <i>U</i> out value of the controlgear and the maximum <i>U</i> p or equivalent peak voltage <i>U</i> p where pulse voltages are used. In addition, the classification of insulation of the external controlgear that has been maintained between LV supply and secondary output shall be provided if there is a need for at least basic insulation.	N.	/A
	 For luminaires that require no insulation between LV supply and output of the external controlgear no additional information is required. 	N	/A
	 For luminaires that require basic insulation between the primary and secondary part of the controlgear the substance of the following information is required: 	N.	/A
	 For luminaires that are not classified as Class III but require double or reinforced insulation between the primary and secondary part of the controlgear the substance of the following information is required: External controlgear shall provide at least double or reinforced insulation between LV supply and output. 	N.	/A
	For luminaires that are classified as Class III, an indication that the controlgear shall be SELV/PELV is required, except where exposed parts have a voltage higher than 12 V AC or 30 V DC, where an indication that the controlgear shall be SELV only is required.	N	/A
3.3.24(598-1)	Where the terminal block is not supplied with the luminaire, the packaging shall contain the following wording: "Terminal block not included. Installation must be performed by a qualified person."	N	/A
3.3.25	Luminaire manufacturers shall provide information about the protection for on-site mains wiring for luminaires employing light sources that emit UV on the mains wiring insulation. The information shall contain the substance of the following:	N.	/A
	"For installation, the use of additional UV resistant sleeves is required for on-site mains supply cables which are not UV resistant (in particular some halogen-free low smoke cable)."	N.	/A
3.3.26	For fixed wall mounted and portable wall mounted luminaires using an external flexible cable or cord longer than 30 cm, the manufacturer's instructions shall include the substance of the following wording: "To reduce the risk of strangulation the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach".	N.	/A

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1.9 (7.2)	PROVISION FOR EARTHING		
7.1(598-1)	This section specifies requirements, where applicable, for the earthing of luminaires.	-	-
7.2(598-1	Provision for earthing	-	Р
7.2.1 (598-1	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.		Р
	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.		Р
	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).		N/A
	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.		Р
	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.		N/A
	The protective earthing connections shall be of low resistance.	0.036Ω	Р
	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.		Р
	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.		Р
	The voltage drop between the earthing terminal or earthing contact and the accessible metal part shall be measured and the	-	Р

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Clause	Requirement -Test		Result - Remark	Verdict

	resistance calculated from the current and the voltage drop. In no		
	case shall the resistance exceed 0,5 Ω . When type testing, the		
	current shall be applied for a period of at least 1 min.		
	NOTE In the case of a luminaire with a supply cord, the earthing	_	Р
	contact is at the plug or supply end of the flexible cable or cord.	-	Г
	Protective Earthing terminals shall comply with the requirements		
	of 4.7.3. The connection shall be adequately locked against		P
	accidental loosening.		
	For screw terminals, it shall not be possible to loosen the	Riveted earth	Р
	clamping means by hand.		1
	For screwless terminals, it shall not be possible to loosen the		N/A
	clamping means unintentionally. Compliance is checked by inspection, by manual test and by the		
	tests specified in 4.7.3.		Р
	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		N/A
	as the use of an adequately resilient part which is		
	not likely to be removed inadvertently, can be necessary.		
	For terminal blocks with integrated screwless earthing contacts,		N/A
	the additional tests of Annex V apply.		IN/A
7.2.5 (598-1	For a luminaire provided with a connector socket for a mains		N/A
-	supply, the earth contact shall be an integral part of the socket.		IN/A
7.2.6 (598-1	For a luminaire to be connected to supply cables (fixed wiring) or		
-	to a supply cord, the earth terminal shall be adjacent to the mains		P
	terminal.		
	NOTE Luminaires may be provided with type X or Y attachments.	Туре Ү	Р
7.2.7 (598-1	For luminaires which are other than ordinary luminaires, all parts		
	of an earth terminal shall be such as to minimize the danger of		N/A
	electrolytic corrosion resulting from contact with the		IN/A
	earth conductor or any other metal in contact with them.		
	Either the screw or the other part of the protective earth terminal		
	shall be made of brass or other non-rusting metal or a material		Р
	with a non-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 checked by		Р
	inspection and by manual test.		
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 in the luminaire, this(these)		N/A
	terminal(s) shall be insulated from accessible metal parts by		111/7
	double insulation or reinforced insulation.		
	A fixed connected class II luminaire may have an earth		
	connection for functional purposes, for example for looping 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.		
	Compliance is checked by inspection.		N/A
	When a class I luminaire is supplied with a supply cord, this cord		
7.2.11 (396-1	shall have an earthing core colored green-yellow.		P
	The green-yellow core of a supply cord shall be connected to the		1
	earthing terminal of the luminaire and to the earthing contact of	g/y	Р
	the plug if one is attached.	3· J	
	All conductors, whether internal or external, which are identified		1
	by the green and yellow colour combination shall only be		Р
	connected to an earthing terminal.		
	For luminaires with supply cords, the arrangement of the		Р
	terminals, or the length of the conductors between the cord		Г

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Clause	Requirement -Test		Result - Remark	Verdict
Test Report No :	E-EF-230511-1	Standard No:	SASO 2902	J90-1,
			IEC 60598-2-1, IEC 609	508 ₋ 1

	anchorage and the terminals, shall be such that, should the cable or cord move out of the cord anchorage, the current-carrying conductor becomes taut before the earthing conductor.	
	Compliance is checked by inspection.	Р
7.2.12 (598- 1	Where a PELV circuit is connected to a protective earth for functional purposes, this circuit shall not be used for interconnection with other luminaires to avoid overload of the circuit conductor.	N/A
	NOTE The overload of the conductor can be caused by fault current coming from a different point of the earth circuit of a building to earth.	N/A

1.14 (9)	9) RESISTANCE TO DUST, SOLID OBJECTS AND MOISTURE			
9.1	General	Р		
	This section specifies the requirements and tests for luminaires classified as resistant to dust, solid objects and moisture in accordance with Section 2, including ordinary luminaires.	Р		
9.2	Tests for ingress of dust, solid objects and moisture	N/A		
3.2	The enclosure of a luminaire shall provide the degree of protection	IN/A		
	against ingress of dust, solid objects and moisture in accordance with the classification of the luminaire and the IP number marked on the luminaire.	N/A		
	NOTE 1 The tests for the ingress of dust, solid objects and moisture specified in this standard are not all identical to the tests in IEC 60529 because of the technical characteristics of luminaires. An explanation of the IP numbering system is given in Annex J.	N/A		
	Compliance is checked by the appropriate tests specified in 9.2.0 to 9.2.9, and for other IP ratings by the appropriate tests specified in IEC 60529.	N/A		
	Before the tests for the second characteristic numeral, with the exception of IPX8, the luminaire complete with lamp(s) shall be switched on and brought to a stable operating temperature at rated voltage.	N/A		
	The water for the tests shall be at a temperature of 15 °C ± 10 °C except for IPX9 where the temperature shall be 80 °C (±5 °C) or 15 °C (±10 °C) following the marking of the luminaire.	N/A		
	Luminaires shall be mounted and wired as in normal use and placed in the most unfavourable position, complete with their protective translucent covers, if any, for the tests of 9.2.0 to 9.2.11.	N/A		
	Where connection is made by a plug or a similar device, then this shall be regarded as part of the complete luminaire and shall be included in the tests and similarly for any separate control gear.	N/A		
	For tests of 9.2.3 to 9.2.11, a fixed luminaire intended for mounting with its body in contact with a surface shall be tested with an expanded metal spacer interposed between the luminaire and the mounting surface. The spacer shall be at least equal in overall size to the projection of the luminaire, and have dimensions as follows:	N/A		
	Long way of mesh 10 mm to 20 mm Short way of mesh 4 mm to 7 mm Strand width 1,5 mm to 2 mm Strand thickness 0,3 mm to 0,5 mm Overall thickness 1,8 mm to 3 mm	N/A		
	Luminaires having provision for draining water by means of drain holes shall be mounted with the lowest drain hole open unless otherwise specified in the manufacturer's installation instructions.	N/A		

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Clause	Requirement -Test		Result - Remark	Verdict

If the installation instructions indicate that a drip-proof luminaire is for ceiling or under-canopy mounting, the luminaire shall be attached to the underside of a flat board or plate which extends 10 mm beyond that part of the luminaire perimeter in contact with the mounting surface.	N/A
For recessed luminaires, the parts in the recess and the parts protruding from the recess shall each be tested according to their IP classification as indicated in the manufacturer's mounting instructions. A box encapsulating the part in the recess may be necessary for the tests of 9.2.4 to 9.2.11.	N/A
NOTE 2 The claimed IP rating is only applicable to the enclosure of the luminaire. In the case of a recessed luminaire, the IP rating of the luminaire does not protect the integrity of any seals outside of the luminaire, e.g. between the lower and upper parts of the ceiling.	N/A
For IP2X luminaires, the enclosure denotes that part of the luminaire containing the main part other than the lamp and optical controls.	N/A
NOTE 3 Since luminaires have no hazardous moving parts, the level of safety as specified in IEC 60529 is achieved.	N/A
Portable luminaires, wired as in normal use, shall be placed in the most unfavourable position of normal use.	N/A
Glands, if any, shall be tightened with a torque equal to two-thirds of that applied to glands in the test of 4.12.5.	N/A
Fixing screws of covers, other than hand-operated fixing screws of glass covers, shall be tightened with a torque equal to two-thirds of that specified in Table 4.1.	N/A
Screwed lids shall be tightened with a torque having a value in newton meters numerically equal to one-tenth of the nominal diameter of the screw thread in millimeters. Screws fixing other caps shall be tightened with a torque equal to two-thirds of that specified in Table 4.1.	N/A
After completion of the tests, the luminaire shall withstand the electric strength test specified in Section 10, and inspection shall show:	N/A
a) no deposit of talcum powder in dust-proof luminaires, such that, if the powder were conductive, the insulation would fail to meet the requirements of this standard;	N/A
b) no deposit of talcum powder inside enclosures for dust-tight luminaires;	N/A
c) no trace of water on electrical connections, current carrying parts or on insulation where it could become a hazard for the user or surroundings, for example where it could reduce the creepage distances below the values specified in Section 11; the only exception to this is for SELV or PELV conductors where the voltage under load does not exceed 12 V peak interrupted DC voltage for frequencies between 10 Hz and 200 Hz, 12 V RMS or 30 V ripple free DC and the conductors are protected from corrosion.	N/A
NOTE 4 Some aspects of protection against corrosion are covered by Clause 4.18. 1) For luminaires without drain holes, there shall be no water entry. NOTE 5 Care is taken not to mistake condensation for water entry. 2) For luminaires with drain holes, water entry including condensation is allowed during the tests if it can drain out effectively and provided it does not reduce the creepage and clearance distances below the minimum levels specified in this document;	N/A

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1		
	d) no trace of water having entered in any part of a watertight or	
	pressure watertight luminaire or high pressure and temperature	N/A
	water jet-proof luminaire or high pressure and cold water jet-proof luminaire;	
	e) no contact permitted with live parts by the relevant test probe for	
	first characteristic IP numeral 2; no entry into the luminaire	
	enclosure by the relevant test probe for first characteristic IP	
	numerals 3 and 4; for luminaires with drain holes in accordance	
	with Clause 4.17 and luminaires with ventilation slots for forced	N/A
	cooling, no contact with live parts is permitted through the drain	
	holes and ventilation slots with the relevant test probe for the first	
	characteristic IP numerals 3 and 4;	
	f) no trace of water on any part of a lamp requiring protection from	
	splashing water as indicated in the "information for luminaire	N/A
	design" section of the applicable lamp standard;	
	g) no damage, for example, cracking or breakage of a protective	
	shield or glass envelope, such that safety or protection against the	N/A
	ingress of moisture is impaired.	
9.2.0	Tests	N/A
	Solid-object-proof luminaires (first characteristic IP numeral 2) shall	
	be tested with the standard test finger specified in IEC 60529 in	N/A
	accordance with the requirements of Sections 8	14//
	and 11.	
	Luminaires with first characteristic IP numeral 2 are not required to	N/A
	be tested with the sphere specified in IEC 60529.	
	Solid-object-proof luminaires (first characteristic IP numerals 3 and	
	4) shall be tested at every possible point (excluding gaskets) with a	N/A
	probe in accordance with test probe C or D of	
	IEC 61032, applied with a force as specified in Table 9.1: The end of the probe wire shall be cut at right angles to its length	
	and be free from burrs.	N/A
9.2.1	Dust-proof luminaires (first characteristic IP numeral 5) shall be	
•	tested in a dust chamber similar to that shown in Figure 6, in which	
	talcum powder is maintained in suspension by an air current. The	
	chamber shall contain 2 kg of powder for every cubic metre of its	NI/A
	volume. The talcum powder used shall be able to pass through a	N/A
	square-meshed sieve whose nominal wire diameter is 50 µm and	
	whose nominal free distance between wires is 75 µm. It shall not	
	have been used for more than 20 tests.	
	The test shall proceed as follows:	N/A
	a) The luminaire is suspended outside the dust chamber and	
	operated at rated supply voltage until operating temperature is	N/A
	achieved.	
	b) The luminaire, whilst still operating, is placed with the minimum	N/A
	disturbance in the dust chamber.	
	c) The door of the dust chamber is closed.	N/A
	d) The fan/blower causing the talcum powder to be in suspension	N/A
	is switched on.	
	e) After 1 min, the luminaire is switched off and allowed to cool for	N/A
	3 h whilst the talcum powder remains in suspension.	
	NOTE The 1 min interval between switching on the fan/blower and switching off the luminaire is to ensure that the talcum powder is	
	properly in suspension around the luminaire during initial cooling,	
	which is most important with smaller luminaires. The luminaire is	N/A
	operated initially as in item a) to ensure the test chamber is not	
	overheated.	
9.2.2	Dust-tight luminaires (first characteristic IP numeral 6) are tested in	
·- 	accordance with 9.2.1.	N/A
9.2.3	Drip-proof luminaires	N/A
		1 111

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Clause	Requ	irement -Test	Result - Remark	Verdict
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			IEC 60598-2-1, IEC 609	508 ₋ 1

9.2.3.1	Drip-proof luminaires (second characteristic IP numeral 1) are	
	subjected for 10 min to an artificial rainfall of 0 5 1 0+, mm/min,	N/A
	falling vertically from a height of 200 mm above the top of the	1 3,71
2000	luminaire.	
9.2.3.2	Drip-proof luminaires (second characteristic IP numeral 2) are	
	subjected for 10 min to an artificial rainfall of 0 5 3 0+, mm/min,	N1/A
	falling vertically from a height of 200 mm above the top	N/A
	of the luminaire, when the luminaire is in the most onerous position	
	and tilted at any angle up to 15° on either side of the vertical.	
9.2.4	Rain-proof luminaires (second characteristic IP numeral 3) are	
	sprayed with water for 10 min by means of a spray apparatus as	21/2
	shown in Figure 7. The radius of the semicircular tube shall be as	N/A
	small as possible and compatible with the size and position of the	
	luminaire.	
	The tube shall be perforated so that jets of water are directed	
	towards the centre of the circle and the water flow rate at the inlet	21/2
	of the apparatus shall be approximately 0,07 l/min with a	N/A
	tolerance of ±5 % per hole multiplied by the number of holes	
	(approximately 80 kN/m2).	
	The tube shall be caused to oscillate through an angle of 120°, 60°	21/2
	on either side of the vertical, the time for one complete oscillation	N/A
	(2 □ □120°) being about 4 s.	
	The luminaire shall be mounted above the pivot line of the tube so	
	that the ends of the luminaire receive adequate coverage from the	N/A
	jets. The luminaire shall be turned about its vertical axis during the	
	test at a rate of 1 r/min.	
	After this 10 min period, the luminaire shall be switched off and	
	allowed to cool naturally whilst the water spray is continued for a	N/A
	further 10 min.	
	NOTE In Japan, the oscillating tube test and the spray nozzle test	N/A
	as specified in IEC 60529 are accepted.	
9.2.5	splash-proof luminaires (second characteristic IP numeral 4) are	
	sprayed from every direction with water for 10 min by means of the	
	spray apparatus shown in Figure 7 and described in 9.2.4. The	N/A
	luminaire shall be mounted under the pivot line of the tube so that	
	the ends of the luminaire receive adequate coverage from the jets.	
	The tube shall be caused to oscillate through an angle of almost	
	360°, 180° on either side of the vertical, the time for one complete	N/A
	oscillation (2 □□360°) being about 12 s. The luminaire shall be	
	turned about its vertical axis during the test at a rate of 1 r/min.	
	The support for the equipment under test shall be grid shaped in	
	order to avoid acting as a baffle. After this 10 min period, the	N/A
	luminaire shall be switched off and allowed to cool naturally	
	whilst the water spray is continued for a further 10 min.	
	NOTE In Japan, the oscillating tube test and the spray nozzle test	
	as specified in IEC 60529 are	N/A
	accepted.	
9.2.6	Jet-proof luminaires (second characteristic IP numeral 5) are	
	switched off and immediately subjected to a water jet for 15 min	
	from all directions by means of a hose having a nozzle with the	N/A
	shape and dimensions shown in Figure 8. The nozzle shall be held	
	3 m away the sample.	
	The water pressure at the nozzle shall be adjusted to achieve a	
	water flow rate of 12,5 l/min with a tolerance of ±5 %	N/A
	(approximately 30 kN/m2).	

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Clause	Requ	irement -Test	Result - Remark	Verdict
Test Report No :	E-EF-230511-1	Standard No:	SASO 2902	J90-1,
			IEC 60598-2-1, IEC 609	508 ₋ 1

9.2.7	Powerful water jet-proof luminaires (second characteristic IP		
	numeral 6) are switched off and immediately subjected to a water		
	jet for 3 min from all directions by means of a hose having a nozzle		N/A
	with the shape and dimensions shown in Figure 8. The nozzle shall		
	be held 3 m away from the sample.		
	The water pressure at the nozzle shall be adjusted to achieve a		
	water flow rate of 100 l/min with a tolerance of ±5 %		N/A
	(approximately 100 kN/m2).		
9.2.8	Watertight luminaires (second characteristic IP numeral 7) are		
	switched off and immediately immersed for 30 min in water, so that		
	there is at least 150 mm of water above the top of the luminaire		
	and the lowest portion is subjected to at least 1 m head of water.		N/A
	Luminaires shall be held in position by their normal fixing means.		14// (
	Luminaires for tubular fluorescent lamps shall be positioned		
	horizontally, with the diffuser upwards, 1 m below the water		
	surface.		
	NOTE This treatment is not sufficiently severe for luminaires		N/A
	intended for operation under water.		14//1
9.2.9	Pressure watertight luminaires (second characteristic IP numeral		
	8) are heated either by switching on the lamp or by other suitable		N/A
	means, so that the temperature of the luminaire enclosure exceeds		111/7
	that of the water in the test tank by between 5 °C and 10 °C.		
	The luminaire shall then be switched off and subjected to a water		
	pressure of 1,3 times that pressure which corresponds to the rated		N/A
	maximum immersion depth for a period of 30 min.		
9.2.10	High pressure and temperature water jet-proof luminaires (second		
	characteristic IP numeral 9 (80 °C)) are switched off and		
	immediately subjected to the high pressure and high		
	temperature water jet. The test is made by spraying the luminaire		
	with a stream of hot water from a standard test nozzle as		
	described in IEC 60529. The water for the tests shall be at a		N/A
	temperature of (80 ± 5) °C. For small enclosures (largest		111/7
	dimension less than 250 mm), the test duration is in total 2 min.		
	For large enclosures (largest dimension greater than or equal to		
	250 mm), the test duration is 1 min/m2 of the calculated surface		
	area of the enclosure (excluding any mounting surface), with a		
	minimum duration of 3 min.		
9.2.11	High pressure and cold water jet-proof luminaires (second		
	characteristic IP numeral 9 (15 °C) are switched off and		
	immediately subjected to the high pressure and cold temperature		
	water jet. The test is made by spraying the luminaire with a stream		
	of water from a standard		
	test nozzle as described in IEC 60529. The water for the tests shall		N/A
	be at a temperature of (15 ± 10) °C. For small enclosures (largest		14// (
	dimension less than 250 mm), the test duration is		
	in total 2 min. For large enclosures (largest dimension greater than		
	or equal to 250 mm), the test duration is 1 min/m2 of the calculated		
	surface area of the enclosure (excluding any		
	mounting surface), with a minimum duration of 3 min.		
9.3	Humidity test	-	-
	All luminaires shall be humidity-proof where humid conditions		Р
	may occur in normal use.		•
	Compliance is checked by the humidity treatment described in		Р
	9.3.1, followed immediately by the tests of Section 10.		ı
	Cable entries, if any, shall be left open; if knock-outs are provided,		N/A
	one of them shall be opened.		11/74
	Parts which can be removed by hand (e.g. electrical components,		
	covers, protective glasses.), shall be removed and subjected, if		N/A
	necessary, to the humidity treatment with the main		IN/A
	part.		

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			IEC 60598-2-1, IEC 609	508 ₋ 1

9.3.1	The luminaire is placed in the most unfavourable 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.	Р
	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.	Р
	NOTE In most cases, the sample may be brought to the specified temperature between "t" and (t + 4) °C by keeping it in a room at this temperature for at least 4 h before the humidity treatment.	Р
	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.	Р

1.15 (10)	INSULATION RESISTANCE AND ELECTRIC STRENGTH			
(10.2.1)	Insulation resistance test			
	Insulation resistance R between:	Required R (MΩ)	R (MΩ)	
	-Between live parts of different polarity	1	>4	Р
	-Between live parts and metal parts of the luminaire	1	>4	Р
	-Double insulation	-	-	N/A
	-SELV	-	-	N/A
(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	1480	No	Р
	-Between Live parts and Metal parts	1480	No	Р
	-Double Insulation	-	-	N/A
	-SELV	-	-	N/A
(10.3)	Leakage current (mA)	Limit (mA)	Measured (mA)	
	Class II luminaire	-	-	N/A
	Class I luminaire with plug (≤16 A)	0.7mA	0.15mA	Р
	Class I (for permanent connection)			N/A

1.13(12)	ENDURANCE TEST AND THERMAL TEST			
(12.4)	Thermal test (normal operation)			
	Test voltage (V)=1.06*rated voltage :		254.4V	-
	Ambient (°C) :		25°C	-
	The monitored point	Result	Max. Limit	-
Sample 1	Insulation of wiring	33.9	90	Р
	Enclosure of luminaire	40.6	75	Р
	Mounting surface	41.2	90	Р
Sample 2	Insulation of wiring	34.2	90	Р
	Enclosure of luminaire	40.1	75	Р
	Mounting surface	42.4	90	Р

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Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 60 SASO 2902	598-1,
Clause	Requ	Requirement -Test		Verdict

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

7	Marking		-
7.1	Marking shall be clear and durable	No driver	N/A
	Trade mark, manufacturer's name or name of the responsible		N/A
	vendor / supplier.		
	Model number or type reference of the manufacturer		N/A
	Symbol for independent lamp control gear if applicable.		N/A
	Correlation between replaceable and interchangeable parts		N/A
	Rated supply voltage, , voltage range		N/A
	supply frequency		N/A
	supply current(s)		N/A
	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		N/A
	Symbol for temperature declared, thermally protected controlgear		N/A
	for constant voltage types: rated output power and rated output voltage.		N/A
	for constant current types: rated output power and output current.		N/A
	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		N/A
	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

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C	Clause	Requ	Requirement -Test		Verdict
Test F	Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 60 SASO 2902	598-1,

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

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the state of the s	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 2042888, www.saitco.com.sa					

Clause	Requ	Requirement -Test		Verdict
Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 609 SASO 2902	598-1,

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 Terms LT_1 Content Lighting designed to provide an uniform level of illumination Lighting designed to provide designed level of illumination over a specific area surrounding LT 2 Local lighting with lower illumination from spilled light LT_3 Accent 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 LT_1 embrace depth or to separate the object from the background, sidelights is highlights coming from the side. 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 LT_6 Aesthetic lighting Lighting as a piece of art. A neon sculpture would be purely decorative and illustrates aesthetic lighting. LT_7 Natural lighting Lighting provided without any artificial lighting sources 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 of the luminaires Table 35: Minimum energy efficacy for (MEPS) Luminaires See table Р 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 nondirectional) according respectively to Annex C for non-P 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 control gear Р 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: Р EEI = Pcor / Pref EEI=0.140 Pcor (without control gear)= rated power (Prated) N/A For models with external control gear Pcor is the rated power (P_{rated}) corrected in accordance with the corrections factors N/A listed below: The rated power (P_{rated}) of the lamps/luminaires is measured at 220-240V Р their nominal input voltage. Correction factors presented in Table 36 apply to moderated the electric power of the luminaires

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Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 609 SASO 2902	598-1,
Clause	Requ	Requirement -Test		Verdict

Pref is the refer flux of the mode Duse < 1300 lute Duse ≥ 1300 lute For non-directive the total rated M.4 - Classific (integrated lute This clause on (P,F,or N) e The energy eff on the basis of in Table 37. Table Energy eff index (index (i	erence power del (Фuse) by men: Pref = 0 umen: Pref = ional lamps, th luminous flux cation of Ene minaires (EE	the formula: .88√Φuse +0.0- 0.07341x Φuse he useful lumino (Φ) ergy Efficiency	he useful luminous		N/A
## Puse < 1300 lui ## Puse ≥ 1300 lui ## Puse	men: Pref = 0 umen: Pref = ional lamps, th luminous flux cation of Ene minaires (EE	.88√Φuse +0.0- 0.07341x Φuse ne useful lumino (Φ) ergy Efficiency	10 v Φυερ	7000	Р
Tor non-directic the total rated M.4 - Classific (integrated lu) This clause on (P,F,or N) e The energy eff on the basis of in Table 37. Table Energy eff index (COO 1.11 < EEI	umen: Pref = ional lamps, the luminous flux cation of Ene minaires (EE	0.07341x Φuse he useful lumino (Φ) ergy Efficiency	e<1300 lumen: Pref = 0.88√Фuse +0.049 x Фuse		
For non-directive the total rated M.4 - Classific (integrated lu) This clause on (P,F,or N) event on the basis of in Table 37. Table Energy effor on the basis of in Table 37. Table Energy effor index (in the basis of in Table 37. Table Energy effor index (in the basis of in Table 37. Table 0.11 < EEI	ional lamps, the luminous flux cation of Ene minaires (EE	ne useful lumino (Φ) ergy Efficiency		513.87	N/A P
M.4 - Classific (integrated lu This clause on (P,F,or N) e The energy eff on the basis of in Table 37. Table Energy eff index (i) EEI ≤ 0 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version Punctionality Integrated lum requirements s Annex D - Fu luminaires D.3 - Function directional LEI D.3 - Function directional LEI D.3 - Function luminaires Table 13: Fu Lamp st Lamp st Lamp w Prematu Color res Color co	cation of Ene minaires (EE	rgy Efficiency	n-directional lamps, the useful luminous flux (Φuse) is		
(integrated lu This clause on (P,F,or N) e The energy eff on the basis of in Table 37. Table Energy eff index (i EEI 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.18 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version Punctionality Integrated lum requirements of Annex D - Fu luminaires D.3 - Function directional LEEI D.3 - Function luminaires Table 13: Function Lumen I Number failure Starting Lamp w Prematu Color res Color co	minaires (EE		Indov for		N/A
This clause on (P,F,or N) e The energy eff on the basis of in Table 37. Table Energy eff index (EEI 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version 2 Functionality Integrated lum requirements of Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LEEI D.3 - Function directional LEEI D.3 - Function Starting Lument Number Failure Starting Lamp we Prematu Color recommended Color color C			index for		
(P,F,or N) e The energy eff on the basis of in Table 37. Table Energy eff index (I) Ell ≤ (I) 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labellith English version Prequirements of Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LED D.3 - Function directional LED D.3 - Function luminaires Table 13: Function luminaires Table 13: Function luminaires Table 13: Function luminaires Color color color	ay ioi the mea		need to verdict		21/0
on the basis of in Table 37. Table Energy eff index (in EEI ≤ 0 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelling English version The second of t			imit at this case F		N/A
Energy eff index (i EEI ≤ 0 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labellitenglish version Functionality Integrated lum requirements and Annex D - Fuluminaires D.3 - Function directional LEI Color research			hall be determined (EEI) as outlined		N/A
index (i EEI 0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version 2 Functionality Integrated lum requirements s Annex D - Fu luminaires D.3 - Function directional LEEI D.3 - Function luminaires Table 13: Fu Lumen I Number failure Starting Lamp w Prematu Color received	37: Energy effi	iciency classes t	for luminaires		
0.11 < EEI 0.13 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version 2 Functionality Integrated lum requirements s Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LEE D.3 - Function luminaires Table 13: Fu Lamp st Lumen I Number failure Starting Lamp w Prematu Color res		nergy efficiency class (Arabic)	Equivalent energy efficiency class (English)		
0.13 < EEI 0.18 < EEI 0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version 2 Functionality Integrated lum requirements of Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LEE D.3 - Function luminaires Table 13: Function luminaires		Í	Ā		
0.18 < EEI 0.24 < EEI 0.50 < EEI 0.95 < EEI Note: For labelli English version 2 Functionality Integrated lum requirements s Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LEE D.3 - Function luminaires Table 13: Fu Lamp st Lumen I Number failure Starting Lamp w Prematu Color res		<u>ب</u> ج	B C		N/A
0.50 < EEI 0.95 < EEI Note: For labelli English version 2 Functionality Integrated lum requirements s Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LEE D.3 - Function luminaires Table 13: Fu Lamp su Lumen I Number failure Starting Lamp w Prematu Color res	l ≤ 0.24	٥	D		
O.95 < EEI Note: For labellia English version Functionality Integrated lum requirements a Annex D, F ar Annex D - Fu luminaires D.3 - Function directional LEE D.3 - Function luminaires Table 13: Fu Lamp su Lumen I Number failure Starting Lamp w Prematu Color rec		ه	E		
Prematu		<u>و</u> ذ	F G		
Integrated lum requirements of Annex D, F ar Annex D – Furus luminaires D.3 – Function directional LED D.3 - Function luminaires Table 13: Furus Lument Number failure Starting Lamp w. Prematu. Color res	ing purposes, the A	rabic letters shall be or informational purpo	used. The equivalent		
Integrated lum requirements s Annex D, F ar Annex D – Fu luminaires D.3 – Function directional LEI D.3 - Function luminaires Table 13: Fu Lamp st Lumen 1 Number failure Starting Lamp w Prematu Color res	requirement	e			
requirements s Annex D, F ar Annex D – Fu luminaires D.3 – Function directional LEE D.3 - Function luminaires Table 13: Fu Lamp su Lumen I Number failure Starting Lamp w Prematu Color rec			all comply with		
Annex D – Fu luminaires D.3 – Function directional LED D.3 - Function luminaires Table 13: Fu Lamp st Lumen N Number failure Starting Lamp w Prematu Color co			. ,		Р
D.3 - Function directional LED D.3 - Function luminaires Table 13: Fu Lamp st Lumen I Number failure Starting Lamp w Prematu Color co					
D.3 - Function luminaires Table 13: Fu Lamp su Lumen I Number failure Starting Lamp w Prematu Color rei	nctionality a	nd endurance	requirements for n	on-directional lamps ar	ıd
D.3 - Function luminaires Table 13: Fu Lamp st. Lumen I Number failure Starting Lamp w. Prematu. Color ret			irements for non-		N/A
Lamp su Lumen I Number failure Starting Lamp w Prematu Color rei					
Lumen I Number failure Starting Lamp w Prematu Color rei	-	urance requirements fo	directional LED lamps and or non-directional LED lamps		
Lumen I Number failure Starting Lamp w Prematu Color rei	Doromataa	Performance requires	red		
Number failure Starting Lamp w Prematu Color res		≥ 0.90			
Starting Lamp w Prematu Color rei	Parameter urvival factor at 6,000 h				
Lamp w Prematu Color rei			np life ≥ 30,000 h o life expressed in hours		
Prematu Color rei	urvival factor at 6,000 h	otherwise:			
Color red	urvival factor at 6,000 h Maintenance at 6,000 h r of switching cycles befo	otherwise:			N/A
	urvival factor at 6,000 h Maintenance at 6,000 h r of switching cycles before time	otherwise: ≥ half the rated lamp < 0.5 s < 2 s			
Lamp dis	urvival factor at 6,000 h Maintenance at 6,000 h r of switching cycles before time	otherwise:	tended for outdoor or		
integrate	urvival factor at 6,000 h Maintenance at 6,000 h r of switching cycles before time rarm-up time to 95 % Φ ure failure rate	otherwise: ≥ half the rated lamp < 0.5 s < 2 s ≤ 5.0 % at 1,000 h ≥ 80 ≥ 65 if the lamp is intindustrial application Variation of chromati	icity coordinates within a		
Annex F – Fu	urvival factor at 6,000 h Maintenance at 6,000 h r of switching cycles before time rarm-up time to 95 % Φ ure failure rate undering (Ra)	otherwise:	ns icity coordinates within a illipse or less. ment ≥ 0.4		

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Clause	Requ	irement -Test	Result - Remark Verd	
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	directional LED lamps and interpurpose of testing the number switched on and off before failured consist of periods comprising 15 minutes on and 5 minutes off lamp lifetime, lamp survival factor premature failure, the standard Add Before table 18 (2902:20 Lumen maintenance and survival factors and surv	of times the lamp can be ure, the switching cycle shall minute on and 3 minutes off or 5. For the purposes of testing tor, lumen maintenance and switching cycle shall be used. 21) yal factors values at 6000 h		Р
	maintenance and survival	IES LM 84 and shall be n. In case t report is available then, Lumen cepted and shall meet the limits		Р
		e requirements for directional LED lamps and ted luminaires		
	Parameter	Requirements		
	Lamp survival factor at 6,000 h	≥ 0.90 ≥ 0.80		
	Lumen Maintenance at 6,000 h Number of switching cycles before failure	≥ 15,000 if rated lamp life ≥ 30,000 h otherwise: ≥ half the rated lamp life expressed in hours		
	Starting time	< 0.5 s		
	Premature failure rate Color rendering (Ra)	≤ 5.0 % at 1,000 h ≥ 80		Р
		≥ 65 if the lamp is intended for outdoor or industrial applications		
	Color consistency	Variation of chromaticity coordinates within a six-step MacAdam ellipse or less.		
	Lamp displacement factor (Df) for lamps with integrated control gear and integrated luminaires	$P \le 2$ W: no requirement 2 W < $P \le 5$ W: $Df > 0.4$ 5 W < $P \le 25$ W: $Df > 0.7$ (1) $P > 25$ W: $Df > 0.7$ (2) (3) (4) during one year after date of enforcement $Df \ge 0.5$ is accepted for lamps with 5 W < $P \le 25$ W		
4.3	Marking requirements			
	Instruction manuals supplied w website shall be:	ith products and available on	-	Р
	Cautionary and/or any safety w consumer shall be in the Arabic		-	Р
	International accepted pictogra			N/A
	verbally expressed language.			
	Available on a Website (English		-	Р
	Lamps, ballasts and luminaire Standard shall comply with the specified in Annex G (directio lamps and luminaires) and An gears).	marking requirements onal lamps, non-directional	-	N/A
2902 (2021) replacement	"Special purpose" products (Ar with the marking requirements the following information shall be indicated on their packaging ar information accompanying the market:	pe clearly and prominently and in all forms of product		N/A
	☐ Brand Name			N/A
	☐ Model number			N/A

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Test Report No :	E-EF-230511-1	Standard No:	SASO 2902	
Clause	Require	ement -Test	Result - Remark	Verdict
	•			
□ Ra	ated power(Watt)			N/A
□ Ra	☐ Rated Voltage (Voltage)			N/A
□ Ra	ated Lumen(Lumen)		N/A	
□ Ra	ated color temperature (Kel	lvin)		N/A
□ Co	ountry of origin			N/A
□ Th	neir intended purpose			N/A
Prod	lucts listed in Annex B.1.2 s	shall fulfill the documentation	ı	

and information requirements

specified for them in the same Annex.

IEC 60598-2-1, IEC 60598-1,

N/A

ANNEX G	Marking requirements for non-directional and o	directional lamps	
2902(2021)	ANNEX Title correction:		
	Marking requirements for non-directional and direct	tional 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 non-removable ink:		Р
	☐ Brand name	OPPLE	Р
	☐ Input voltage *	220-240V	Р
	☐ Rated power (Watt)	72W	Р
	☐ Country of origin	CHINA	Р
G.2	Information to be visibly displayed to end-user on the packaging and on free access websites	s, prior to their purchase,	P-
2902(2021)	Title correction: Information to be visibly displayed to end-users, pr the packaging.	ior to their purchase and on	-
2902(2021)	The information does not need to use the exact wording on the list below. It may be displayed in the form of graphs, drawings or symbols rather than text		-
	The information in paragraphs (a) to (p) below shall be visibly displayed on the packaging if the product is intended to be displayed to the endusers	-	-
	a. Brand name;	OPPLE	Р
	b. Model number;	LED PL-RC-UIII RE595- 72W GP	Р
	c. Country of origin;	China	Р
	d. Rated voltage and rated frequency;	220-240V 50/60Hz	Р
	e. Rated luminous flux (Lumen);	7000lm	Р
	f. Rated Efficacy (Lumen/Watt);	97	Р
	g. Rated power (Watt);	72W	Р
	h. Rated beam angle in degrees (only for directional lamps);	110°	Р
	i. Lamp displacement factor (only for LED lamps with integrated control gear);	0.95	Р
	j. Rated life time of the lamp in hours;	30000hr	Р
	k. Rated Color temperature, as a value in Kelvins, expressed graphically or in words;	4000K	Р
	I. Number of switching cycles before premature failure (only for LED lamps or if claimed by the manufacturer for other type of lamps);	30000	Р
	m. Rated Color rendering index (Ra);	80	Р
	n. Stating all hazardous material contained in the lamp/luminaire, as relevant;	-	Р

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Clause	Requ	irement -Test	Result - Remark	Verdict
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	- Rated efficiency %	N/A
	- Rated voltage and rated frequency;	N/A
	- Country of origin;	N/A
	- Model number;	N/A
	- Brand name;	N/A
	For control gear and ballast, the following shall be printed on the product and packaging:	N/A
G.3 (new clause)2902 2021	Information on control gear and ballast	N/A
2 2 /no	- About actual values of the hazardous content, when relevant	N/A
	of life, when relevant;	
	lamp breakage and disposal of lamp at the end	N/A
	manufacturer deems appropriate: - how to clean lamp debris in case of accidental	
	free-access websites or in any other form the	N/A
	q. Following information shall be displayed on	
	- Actual values of all hazardous material contained in the lamp/luminaire	N/A
	largest diameter);	N/A
	Lamp dimensions in millimeters (length and	N1/A
	For LED lamps, if intended for use in outdoor or industrial applications, an indication to this effect;	N/A
	flux and the claimed equivalent lamp.	
	values of both the luminous	
	shall be in addition multiplied by the correction factor in Part 1 - Table 15. The intermediate	
	factor in Part 1 - Table 14. For LED lamps, it	
	multiplied by the correction	
	Table 13 The reference luminous flux shall be	N/A
	in a 90° cone (Φ□□°) is not lower than the corresponding reference luminous flux in Part 1 -	
	luminous flux of the lamp	
	lamp type is listed in Part 1 - Table 13 and if the	
	replaced lamp type may be displayed only if the	
	available; An equivalence claim involving the power of a	
	- Rated peak intensity in candela (cd), when	N/A
	conditions;	
	°C or specific thermal management is necessary), provide information on those	N/A
	conditions (such as ambient temperature Ta ≠ 25	N1/A
	- If designed for optimum use in non-standard	
	1 second), when relevant;	14/7
	- Warm-up time up to 60 % of the full light output (may be indicated as 'instant full light' if less than	N/A
	nominal life;	IN/A
	- Lumen maintenance factor at the end of the	N/A
	- Lamp type: directional or non-directional - Color consistency (only for LED lamps);	N/A N/A
	p. Following information are optional:	N/A N/A
	appropriate	
	any other form the manufacturer deems	
	latter case, a list of compatible dimmers shall be also provided on the manufacturer's website or	Р
	can be dimmed only on specific dimmers; in the	

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	Station area beside dry customs St.4,5,6,7 Building No	.2433 , Riyadh 11427, PO 27711 , Tel : +966 11 204	3000,Fax +966 1 2042888, www saitco com.sa

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Clause	Requ	irement -Test	Result - Remark	Verdict

- Rated input power (Watt);	N/A
- Rated power factor	N/A
- Rated ambient temperature (Ta) and Rated case	N/A
- Temperature (Tc)	N/A

4.4	Energy efficiency label	-	-
	Lamps and integrated luminaires in the scope of this standard		N/A
	shall have label printed directly on the individual packaging of the product.		IN/A
4.5	Hazardous chemicals: Substance restrictions for lamps		
	and control gears		
	The following products are exempted from requirements on hazardous substances (Clause 4.5) • Luminaires • Control gears		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 	e batch are accompanied by the required and correct product information,
 All parameters li 	isted in Table 38 are met.
Parameter	Procedure
Energy efficiency index1	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 each product; furthermore, the average efficacy of the sample tested should not be lower 10% of the rated efficacy (in Lumen/W), and each luminaire in the sample should have an efficacy value within 10% of the sample's average efficacy. Non-compliance: otherwise
Lamp survival factor at 6000 h (for LED lamps only)	The test shall end □ when the required number of hours is met, or □ when more than two lamps fail, whichever occurs first Compliance: a maximum of two out of every 20 lamps in the test batch may fail before the required number of hours Non-compliance: otherwise
Number of switching cycles before failure	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, whichever occurs first Compliance: at least 19 of every 20 lamps in the batch have no failure after the required number of switching cycles is reached Non-compliance: otherwise
Starting time	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 longer than two times the required starting time Non-compliance: otherwise
Lamp warm-up time to 60 % Ф	Compliance: the average warm-up time of the lamps in the test batch is not higher than the required warm-up time plus 10%, and no lamp in the sample batch has a warm-up time that exceeds the required warm-up time multiplied by 1.5

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Clause	Requ	irement -Test	Result - Remark	Verdict

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 required number of hours Non-compliance: otherwise Compliance: the average Ra of the lamps in the test batch is not lower than three points below the required value, and no lamp in the test batch has a Ra value that is more than Color rendering 3.9 points below the required value (Ra) 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 to fall below 70 %, whichever is projected to occur first Lumen Compliance: the lumen maintenance at end of life and the lifetime values obtained by maintenance at end of life and extrapolation from the lamp survival factor and from the average lumen maintenance of rated lifetime (for the lamps in the test batch at 6000 h are not lower than respectively the lumen LED lamps only) maintenance 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 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 Beam angle lamp 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 % of the rated intensity of the model Peak intensity Non-compliance: otherwise Compliance: the average results of the lamps in the test batch do not vary from the limit, threshold or declared values by more than 10 %. Other

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

parameters

The minimum energy efficacy for luminaires are reported in Table 35, depending on the total power of the luminaires.

Non-compliance: otherwise

Table 35: Minimum energy efficacy for (MEPS) Luminaires				
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	100.86	Р	

M.4 - Classification of Energy Efficiency Index for (integrated luminaires (EEI)			
Number of sample	Measured EEI	Measured EEI class	
1	0.14	C	
2	0.13	С	
3	0.13	С	
4	0.13	С	
5	0.14	С	

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Clause	Requ	irement -Test	Result - Remark	Verdict

	En	ergy efficiency classes for luminaire	
	EEI ≤ 0.11	Í	A
	0.11< EEI ≤ 0.13	ب	В
	0.13< EEI ≤ 0.18	₹	С
	0.18< EEI ≤ 0.24	7	D
Table	0.24 < EEI ≤0.50	٥	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
		Arabic letters should be used. The	equivalent English version is
	only provided for informational	ourposes	

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
Add Before table 10 (2302:2021)	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 end	urance requirements for non-directional LED lamps	s and luminaire	S
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	≥15 000 if rated lamp life ≥30000h otherwise:		N/A
before failure	≥half the rated lamp life expressed in hours		N/A
Starting time	< 0.5s		N/A
Lamp warm-up time to 95 % Φ	< 2 s		N/A
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)	2W < P ≤5W : DF ≥ 0.4		N/A
with integrated control gear	5 W < P ≤ 25W : DF ≥ 0.7		N/A
_	P > 25W : DF ≥ 0.9		N/A

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Clause		SASO 2902 quirement -Test Result - Remark		Verdict
Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 60	598-1,

Annex F Functionality requirements for directional lamps and integrated Luminaires

Table 18: Functionality and endurance requirements for directional LED lamps and integrated luminaires					
Functionality parameter	Requirement	Result(s)	-		
Lamp survival factor at 6 000h	≥0.90	≥0.90	Р		
Lumen Maintenance at 6 000h	≥0.80	≥0.80	Р		
Number of switching cycles	≥15 000 if rated lamp life ≥30000h otherwise:	15000	Р		
before failure	≥half the rated lamp life expressed in hours		N/A		
Starting time	< 0.5s	0.123	N/A		
Premature failure rate	≤5.0% at 1 000h		Р		
Color rendering (Ra)	≥80 ≥65 if the lamp is intended for outdoor or industrial applications	-	Р		
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) 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	> 0.9	Р		

Parameter (Measured value)								
No. of sample	Power (W)	Luminous Flux (lm)	CCT (Color temperature)	CRI (Ra)	Beam Angle	EEI	EEL	Power Factor
1	75.29	7517.3	3992	80.3	112.9	0.14	С	0.96
2	74.04	7553	4021	80.6	112.8	0.13	С	0.95
3	74.22	7492.3	3985	80.5	112.8	0.13	С	0.95
4	73.59	7468.4	3972	80.5	113.1	0.13	С	0.95
5	74.97	7499.3	3990	80.6	112.8	0.14	С	0.97
Average	74.42	7506.06	3992	80.5	112.9	0.13	С	0.96

Annex N Criteria for market surveillance (table 38)					
Parameter	Rated	Measured (average)	Limit	Verdic t	
Energy Efficacy	97	100.86lm/w	Min. 10% rated efficacy	Р	
Color rendering (Ra)	80	80.5	Min3, Max. +3.9	Р	
Beam angle	110	112.9	±25% rated beam angle	Р	
Peak intensity			Min. 75% rated intensity	-	
		Other parameters			
Lamp displacement factor	0.95	0.96	±10% rated	-	
Color temperature	4000k	3992	±10% rated	Р	
Color consistency	-	-	±10% rated	-	
Power	72W	74.42	+10% rated	Р	
Luminous Flux	7000	7506.06	-10% rated	Р	
Calculated Rated EEI	0.14	0.13	±10% rated	Р	

Table 13: Functionality and endurance requirements for non-directional LED lamps and luminaires								
	Voltage	Luminous	Flux (lm)	Lumen Maintenance (%)	Premature failure rate	Lamp survival Factor	Ra	DF
	(V)	Initial	6000H	6000H	At 1000H	6000H	6000H	6000H
1	230	7517.3	6497.1	86.4	Pass	Pass	80.3	0.96
2	230	7553	6248.1	82.7	Pass	Pass	80.6	0.95
3	230	7492.3	6445.8	86.0	Pass	Pass	80.5	0.95
4	230	7468.4	6306.3	84.4	Pass	Pass	80.5	0.95
5	230	7499.3	6479.8	86.40	Pass	Pass	80.6	0.97
Average	230	7506.06	6395.42	85.18	-	-	80.5	0.956

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Clause	Requ	irement -Test	Result - Remark	Verdict

Remarks:

Photo no.1 (Marking)

OPPLE

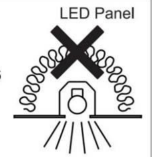
Model: LED PL-RC-UIII RE595-72W GP

Rated Power: 72W

Rated Voltage: 220-240V~ 50/60Hz Rated Current: 330mA Power Factor: 0.95 CCT: 4000K Ta: 45°C

Made in China

SUZ 2021-05-11 Opple Lighting Co.,Ltd.



Model Number	LED PL-RC-UIII RE595-72W GP
Luminous Flux (lm)	7000
Rated Power (W)	72
Efficacy (lm/W)	97
Df:	0.95
Life Time (H)	30000
Color Temperature (K)	4000
Switching Cycle (X)	30000
Color Rendering (Ra)	80
Beam Angle (°)	110
Туре	direct



Photo no.2 (General view /



Photo no.3 (Energy efficiency label / QR code)

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IEC 60598-2-1, IEC 60598-1, Test Report No : E-EF-230511-1 Standard No: **SASO 2902** Clause Requirement -Test Result - Remark Verdict

NO QR CODE

Photo no.4 (Photometric results)



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Report No.: EC230099 Test Time: 12/18/2023 11:08

Luminaire Property

Luminaire Manufacturer:

Luminaire Category: led pl-rc-uiii re595-72w gp

Luminaire Description: fixed luminaire Lamp Description: 220-240V 72W 4000K Lumens per Lamp:

Luminous Width (mm): -Current: 0.341 A Power Factor: 0.961

Lamp Catalog: opple Number of Lamps: 1 Luminous Length (mm): -

Voltage: 229.6 V Power: 75.29 W

Photometric Results

Total Rated Lamp Lumens: 7517.3 lm CIE Class: Direct

Measurement Flux: 7517.3 lm Efficiency: 100% Downward Ratio: 100% Upward Ratio: 0%

Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 163.1, 164.1, 163.5, 163.7 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.9, 114.2, 113.5, 113.9

Central Intensity: 2583.91 cd Luminaire Efficacy Rating (LER): 99.89 Max. Intensity: 2584.33 cd Pos of Max. Intensity: H30 V0 S/MH(C0/C180): 1.24 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve

120

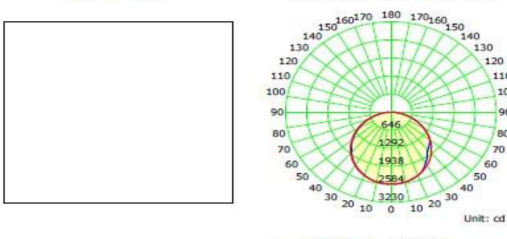
110

100 90

80

70

60



- C0-C180 -C90-C270

Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China

C Plane (*):0.0-360.0: 30.0

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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IEC 60598-2-1, IEC 60598-1, Test Report No : E-EF-230511-1 Standard No: **SASO 2902** Clause Requirement -Test Result - Remark Verdict

(Photometric results) Photo no.5

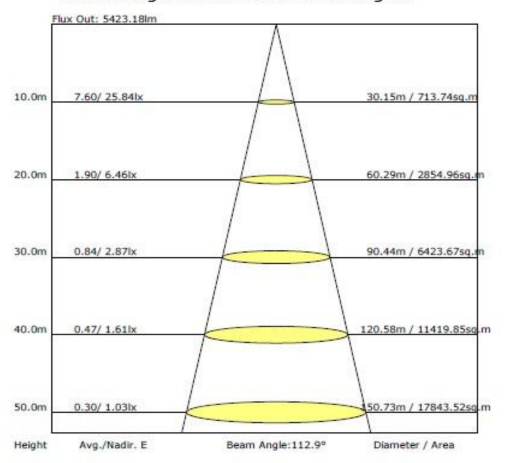


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The Average Illuminance Effective Figure



C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saltco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 17.078 m [K=1.0000]

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	Clause	 irement -Test	SASO 2902 Result - Remark Verdic	
Toot Donort No : F-FF-930611-1 Standard No:	Test Report No :	Standard No:	55 = 5.5=	

Photo no.6 (Photometric results)



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Color Properties

Chromaticity Coordinate: x=0.3829 y=0.3845 u(u')=0.2236 v=0.3369 v'=0.5053

Correlated Color Temperature: Tc=3992K (duv=0.00289)

Measurement Flux: 7517.3lm, PAR: 21.792W, PPF: 101.929umol/s

Peak Wavelength: 447nm Dominant Wavelength: 577.7nm Half Bandwidth: 21.3nm Color Purity: 0.303

Energy Efficiency Class: C (SASO 2902:2018) EEI: 0.14

Color Ratio: R=0.179 G=0.792 B=0.029

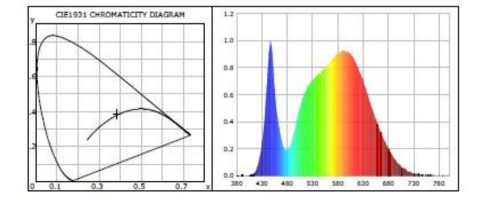
TM30: Rf=80, Rg=97

Color Render Index: Ra= 80.3

R1 =78.3 R2 =84.6 R3 =90.5 R4 =81.3 R5 =78.6 R6 =79.9 R7 =85.6 R8 =63.6

R9 =1.4 R10=64.3 R11=80.4 R12=58.6 R13=79.3 R14=94.6 R15=71.9

Color Quality Scale: Qa= 81.5 Qf= 81.6 Qp= 81.8 Qg= 93.1 Q1 =80.6 Q2 =97.9 Q3 =77.6 Q4 =76.6 Q5 =81.3 Q6 =81.7 Q7 =83.3 Q8 =88.6 Q9 =96.5 Q10=85.8 Q11=83.8 Q12=83.1 Q13=83.0 Q14=70.4 Q15=74.0



C Plane (°):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 60 SASO 2902	598-1,
Clause	Requ	Requirement -Test		Verdict

Photo no.7 (Photometric results)



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Report No.: EC230099-2 Test Time: 12/18/2023 12:03

Luminaire Property

Luminaire Manufacturer:

Luminaire Category: led pl-rc-uiii re595-72w gp

Luminaire Description: fixed luminaire Lamp Catalog: opple Lamp Description: 220-240V 72W 4000K Number of Lamps: 1 Luminous Length (mr

Luminous Width (mm): -Current: 0.337 A Power Factor: 0.952 Luminous Length (mm): -Voltage: 230.6 V Power: 74.04 W

Photometric Results

CIE Class: Direct Total Rated Lamp Lumens: 7553.0 lm

Measurement Flux: 7553 lm Efficiency: 100% Downward Ratio: 100% Upward Ratio: 0%

Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 163.0, 164.1, 163.5, 163.7

Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.8, 114.2, 113.4, 113.8

Luminaire Efficacy Rating (LER): 102.06 Central Intensity: 2596.44 cd

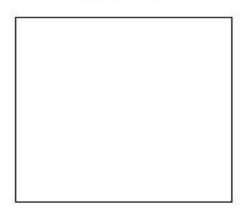
Max. Intensity: 2596.44 cd

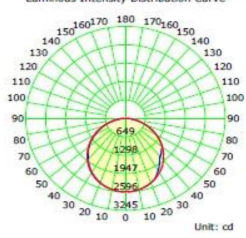
Pos. of Max. Intensity: H0 V0

Max. Intensity: 2596.44 cd Pos of Max. Intensity: H0 V0 S/MH(C0/C180): 1.24 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve





--- C0-C180 ---- C90-C270

C Plane (*):0.0-360.0: 30.0

Test Lab: SAITCO Ltd., Guangzhou Office Test Type: TYPE C

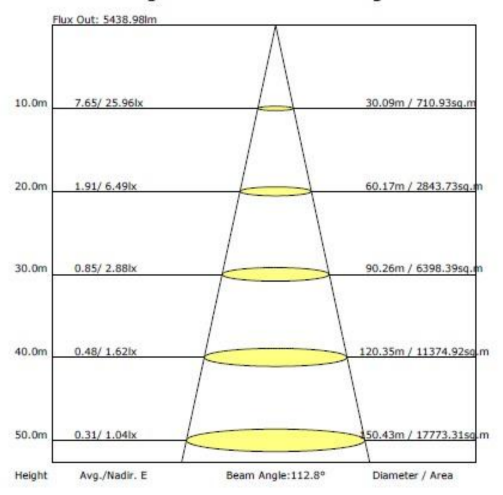
Test Type: TYPE C Temperature: 22.0 Operator: Saltoo China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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Clause	Requ	Requirement -Test		Verdict
Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 605 SASO 2902	598-1,

Photo no.8 (Photometric results) Lisun Electronics Inc. SAITCO http://www.Lisungroup.com Tel: +86(21)51083341 Fax: +86(21)51083342 Page 9 of 19 Pages

The Average Illuminance Effective Figure



C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 17.078 m [K=1.0000] Humidity: 47

Inspector:

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Clause	Requ	Requirement -Test		Verdict

Photo no.9 (Photometric results)



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Color Properties

Chromaticity Coordinate: x=0.3813 y=0.3828 u(u')=0.2233 v=0.3362 v'=0.5043 Correlated Color Temperature: Tc=4021K (duv=0.00254)

Measurement Flux: 7553.0lm, PAR: 22.021W, PPF: 102.941umol/s

Peak Wavelength: 447nm Half Bandwidth: 21.8nm

Dominant Wavelength: 577.7nm Color Purity: 0.293

Energy Efficiency Class: C (SASO 2902:2018) EEI: 0.13

Color Ratio: R=0.179 G=0.791 B=0.030

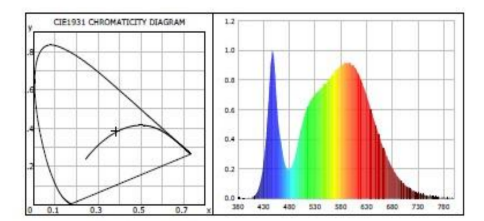
TM30: Rf=80, Rg=97

Color Render Index: Ra= 80.6

R1 =78.7 R2 =84.9 R3 =90.6 R4 =81.6 R5 =79.0 R6 =80.2 R7 =85.8 R8 =64.1 R9 =2.7 R10=64.9 R11=80.7 R12=59.1 R13=79.7 R14=94.6 R15=72.5

Color Quality Scale: Qa= 81.7 Qf= 81.7 Qp= 82.1 Qg= 93.2

Q1 =80.9 Q2 =97.9 Q3 =77.6 Q4 =76.6 Q5 =81.5 Q6 =81.9 Q7 =83.5 Q8 =88.7 Q9 =96.5 Q10=85.9 Q11=83.7 Q12=83.1 Q13=83.1 Q14=70.7 Q15=74.4



C Plane (*):0.0-360.0: 30.0

Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saltco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 609 SASO 2902	598-1,
Clause	Requ	irement -Test	Result - Remark	Verdict

Photo no.10 (Photometric results)



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Report No.: EC230099-3 Test Time: 12/18/2023 13:41

Luminaire Property

Luminaire Manufacturer:

Luminaire Category: led pl-rc-uiii re595-72w gp

Luminaire Description: fixed luminaire
Lamp Description: 220-240V 72W 4000K
Lumens per Lamp: Luminous Width (mm): Voltage: 230.6 V
Power: 74,22 W

Current: 0.337 A Power Factor: 0.954

Photometric Results

CIE Class: Direct Total Rated Lamp Lumens: 7492.3 lm

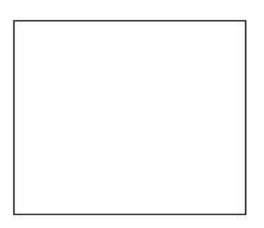
Measurement Flux: 7492.3 Im Efficiency: 100% Downward Ratio: 100% Upward Ratio: 0%

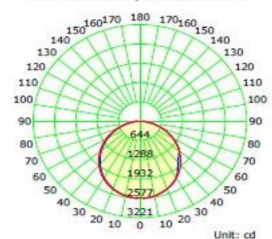
Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 163.0, 164.0, 163.5, 163.7 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.8, 114.1, 113.4, 113.8 Luminaire Efficacy Rating (LER): 101.00 Central Intensity: 2576.79 cd

Max. Intensity: 2577.31 cd Pos of Max. Intensity: H30 V0 S/MH(C0/C180): 1.25 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve





- C0-C180 -- C90-C270

C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China Gamma Plane (*):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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IEC 60598-2-1, IEC 60598-1, Test Report No : E-EF-230511-1 Standard No: **SASO 2902** Clause Verdict Requirement -Test Result - Remark

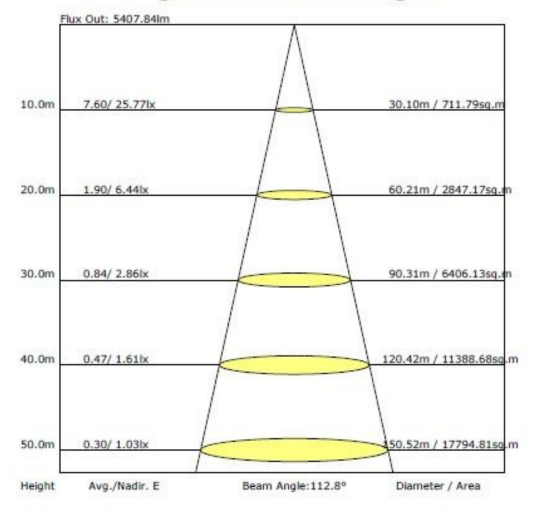
Photo no.11 (Photometric results)



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The Average Illuminance Effective Figure



C Plane (°):0.0-360.0: 30.0

Test Lab: SAITCO Ltd., Guangzhou Office Test Type: TYPE C

Temperature: 22.0 Operator: Saltco China

Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 60 SASO 2902	598-1,
Clause	Requ	Requirement -Test		Verdict

Photo no.12 (Photometric results)



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Color Properties

Chromaticity Coordinate: x=0.3831 y=0.3843 u(u')=0.2238 v=0.3368 v'=0.5053

Correlated Color Temperature: Tc=3985K (duv=0.00273)

Measurement Flux: 7492.3lm, PAR: 21.800W, PPF: 102.018umol/s

Peak Wavelength: 447nm Half Bandwidth: 21.5nm Dominant Wavelength: 577.8nm Color Purity: 0.303

EEI: 0.13 Energy Efficiency Class: C (SASO 2902:2018)

Color Ratio: R=0.179 G=0.791 B=0.030

TM30: Rf=80, Rg=97

Color Render Index: Ra= 80.5

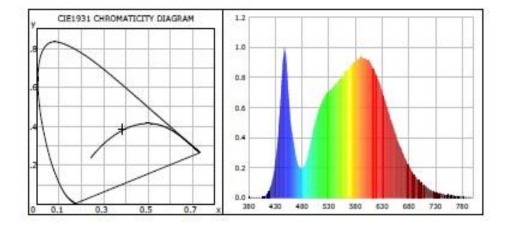
R1 =78.6 R2 =84.8 R3 =90.7 R4 =81.5 R5 =78.9 R6 =80.2 R7 =85.7 R8 =63.8

R9 = 2.2 R10 = 64.9 R11 = 80.5 R12 = 59.0 R13 = 79.5 R14 = 94.7 R15 = 72.2

Color Quality Scale: Qa= 81.6 Qf= 81.7 Qp= 81.9 Qg= 93.1

Q1 =80.8 Q2 =98.0 Q3 =77.7 Q4 =76.7 Q5 =81.4 Q6 =81.8 Q7 =83.5 Q8 =88.6

Q9 =96.6 Q10=86.0 Q11=83.9 Q12=83.2 Q13=83.1 Q14=70.6 Q15=74.2



C Plane (*):0.0-360.0: 30.0

Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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 Test Report No :
 E-EF-230511-1
 Standard No:
 IEC 60598-2-1 , IEC 60598-1 , SASO 2902

 Clause
 Requirement -Test
 Result - Remark
 Verdict

Photo no.13 (Photometric results)



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Report No.: EC230099-4 Test Time: 12/18/2023 14:40

Luminaire Property

Luminaire Manufacturer:

Luminaire Category: led pl-rc-uiii re595-72w gp

Luminaire Description: fixed luminaire Lamp Description: 220-240V 72W 4000K

Lumens per Lamp: -Luminous Width (mm): -Current: 0.336 A Power Factor: 0.955 Number of Lamps: 1 Luminous Length (mm): -Voltage: 229.3 V Power: 73.59 W

Lamp Catalog: opple

Power Factor: 0.955

Photometric Results

CIE Class: Direct Total Rated Lamp Lumens: 7468.4 lm

Measurement Flux: 7468.4 lm Efficiency: 100% Downward Ratio: 100% Upward Ratio: 0%

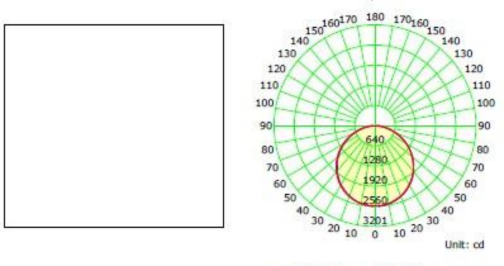
Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 163.2, 163.8, 163.9, 163.1 Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 113.1, 114.1, 114.1, 113.2

Luminaire Efficacy Rating (LER): 101.54 Central Intensity: 2560.8 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

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C Plane (°):0.0-360.0: 30.0

Test Lab: SAITCO Ltd., Guangzhou Office Test Type: TYPE C

Temperature: 22.0 Operator: Saitco China Gamma Plane (*):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

- C0-C180 -C90-C270

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IEC 60598-2-1, IEC 60598-1, Test Report No : E-EF-230511-1 Standard No: **SASO 2902** Clause Verdict Requirement -Test Result - Remark

Photo no.14 (Photometric results)

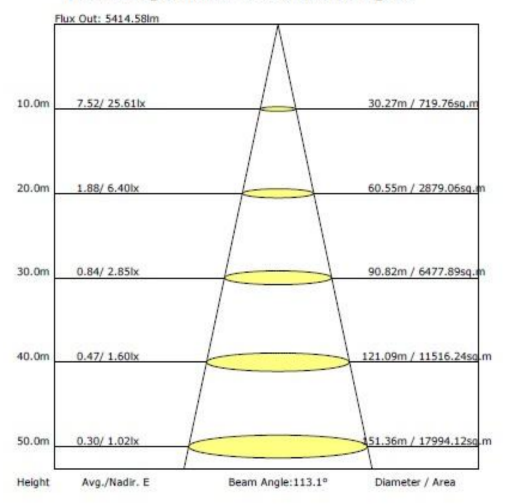


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The Average Illuminance Effective Figure



C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 17.078 m [K=1.0000]

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Clause	Requirement -Test		Result - Remark	Verdict
Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 605 SASO 2902	598-1,

Photo no.15 (Photometric results)



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Color Properties

Chromaticity Coordinate: x=0.3838 y=0.3852 u(u')=0.2240 v=0.3372 v'=0.5057

Correlated Color Temperature: Tc=3972K (duv=0.00292)

Measurement Flux: 7468.4lm, PAR: 21.701W, PPF: 101.609umol/s

Half Bandwidth: 21.5nm Peak Wavelength: 447nm Color Purity: 0.308 Dominant Wavelength: 577.7nm

EEI: 0.13 Energy Efficiency Class: C (SASO 2902:2018)

Color Ratio: R=0.180 G=0.791 B=0.030

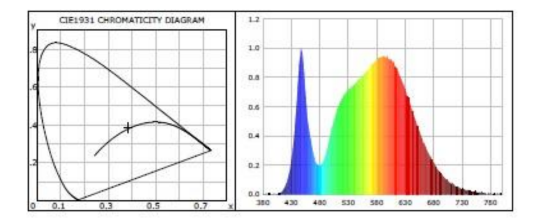
TM30: Rf=80, Rg=97

Color Render Index: Ra= 80.5

R1 =78.5 R2 =84.9 R3 =90.9 R4 =81.4 R5 =78.8 R6 =80.3 R7 =85.8 R8 =63.7

R9 = 2.0 R10=65.0 R11=80.5 R12=58.8 R13=79.5 R14=94.8 R15=72.1

Color Quality Scale: Qa= 81.7 Qf= 81.8 Qp= 81.9 Qg= 93.0 Q1 =80.8 Q2 =98.1 Q3 =77.9 Q4 =76.8 Q5 =81.5 Q6 =81.9 Q7 =83.5 Q8 =88.6 Q9 =96.7 Q10=86.2 Q11=84.1 Q12=83.3 Q13=83.2 Q14=70.6 Q15=74.2



C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saltoo China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 17.078 m [K=1.0000]

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 Test Report No :
 E-EF-230511-1
 Standard No:
 IEC 60598-2-1 , IEC 60598-1 , SASO 2902

 Clause
 Requirement -Test
 Result - Remark
 Verdict

Photo no.16 (Photometric results)



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Report No.: EC230099-5 Test Time: 12/18/2023 15:41

Luminaire Property

Luminaire Manufacturer:

Luminaire Category: led pl-rc-uiii re595-72w gp

Luminaire Description: fixed luminaire Lamp Description: 220-240V 72W 4000K Lumens per Lamp: -

Luminous Width (mm): -Current: 0.336 A Power Factor: 0.970 Lamp Catalog: opple Number of Lamps: 1

Luminous Length (mm): -Voltage: 229.9 V Power: 74.97 W

Photometric Results

CIE Class: Direct Total Rated Lamp Lumens: 7499.3 lm

Measurement Flux: 7499.3 lm Efficiency: 100% Downward Ratio: 99% Upward Ratio: 1%

Field Angle(C0/C180,C90/C270,C45/C225,C135/315): 163.0, 164.5, 163.9, 164.2

Beam Angle(C0/C180,C90/C270,C45/C225,C135/315): 112.8, 114.5, 113.6, 114.1

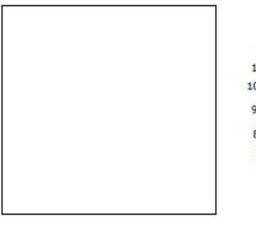
Luminaire Efficacy Rating (LER): 100.08 Central Intensity: 2542.74 cd

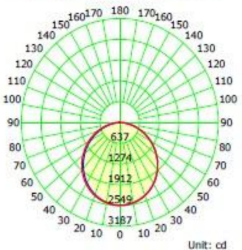
Max. Intensity: 2549.89 cd Pos of Max. Intensity: H30 V1

Max. Intensity: 2549.89 cd Pos of Max. Intensity: H30 V1 S/MH(C0/C180): 1.26 S/MH(C90/C270): 1.27

Picture Of Luminaire

Luminous Intensity Distribution Curve





- C0-C180 - C90-C270

C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saltco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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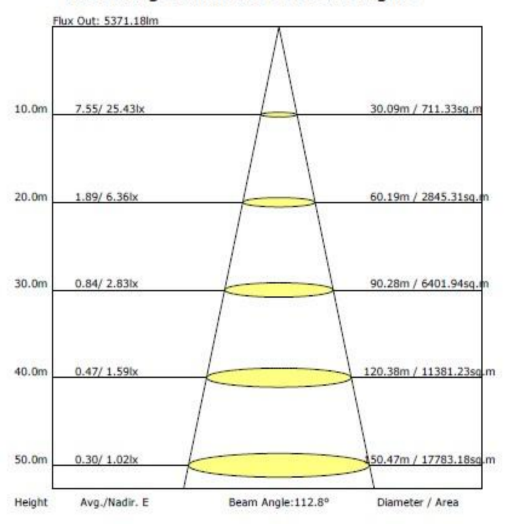
IEC 60598-2-1, IEC 60598-1, Test Report No : E-EF-230511-1 Standard No: **SASO 2902** Clause Verdict Requirement -Test Result - Remark



Photo no.17 (Photometric results)

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The Average Illuminance Effective Figure



C Plane (*):0.0-360.0: 30.0

Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saitco China Gamma Plane (°):0.0-180.0:1.0 Test Device: LSG-5000

Distance: 17.078 m [K=1.0000]

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Clause	Requirement -Test		Result - Remark	Verdict
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			150 00500 0 4 150 000	

Photo no.18 (Photometric results)



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Color Properties

Chromaticity Coordinate: x=0.3828 y=0.3840 u(u')=0.2238 v=0.3367 v'=0.5051

Correlated Color Temperature: Tc=3990K (duv=0.00267)

Measurement Flux: 7499.3lm, PAR: 21.830W, PPF: 102.147umol/s

Peak Wavelength: 447nm Half Bandwidth: 21.7nm Dominant Wavelength: 577.8nm Color Purity: 0.301

EEI: 0.14 Energy Efficiency Class: C (SASO 2902:2018)

Color Ratio: R=0.179 G=0.791 B=0.030

TM30: Rf=80, Rg=97

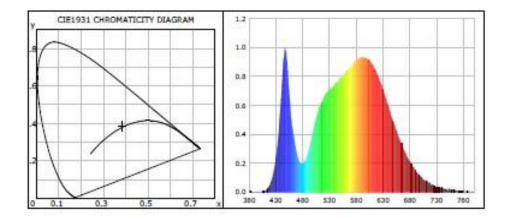
Color Render Index: Ra= 80.6

R1 =78.6 R2 =84.9 R3 =90.7 R4 =81.4 R5 =78.9 R6 =80.2 R7 =85.8 R8 =63.9

R9 =2.5 R10=64.9 R11=80.5 R12=58.9 R13=79.6 R14=94.7 R15=72.3

Color Quality Scale: Qa= 81.6 Qf= 81.7 Qp= 82.0 Qg= 93.1

Q1 =80.9 Q2 =98.0 Q3 =77.7 Q4 =76.5 Q5 =81.4 Q6 =81.8 Q7 =83.5 Q8 =88.6 Q9 =96.6 Q10=86.0 Q11=83.8 Q12=83.2 Q13=83.1 Q14=70.7 Q15=74.3



C Plane (*):0.0-360.0: 30.0 Test Lab: SAITCO Ltd., Guangzhou Office

Test Type: TYPE C Temperature: 22.0 Operator: Saltco China

Gamma Plane (*):0.0-180.0:1.0 Test Device: LSG-5000 Distance: 17.078 m [K=1.0000]

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Clause		Requirement -Test		Verdict
Test Report No :	E-EF-230511-1	Standard No:	IEC 60598-2-1 , IEC 609 SASO 2902	598-1,

Conformity Decis	Conformity Decision is usually included in the report, unless the agreement states otherwise by the client.				
		A-The relevant TR Re	oquironionio 🗆	relevant standard	
Results Notes: The	•			ications	
criterion is based	on:	C- Manufacturer's man	ual (product D- Cu	stomer requirements	
		technical data sheet)□			
Acceptance F	Rule is based on:	Special Case	Rejection Ru	le (Failing)is based	
			on:		
A- The	Accept when a	May be accept if:	Rejectwhen a	A- The measured	
measured	confidence level of	Measured result ≤	confidence level of	value (+)	
value (+)	less than 95% is	the upper limit	less than 95% is	measurement	
measurement	acceptable	Measured result	acceptable	uncertainty value is	
uncertainty		≥lower limit		greater than the	
value is less		May be rejected if:		maximum required	
than the		measured value <		to criteria of	
maximum		the upper limit		acceptance.	
required to		measured result		B- The measured	
criteria of		>lower limit		value (-)	
acceptance.				measurement	
B- The				uncertainty value is	
measured				less than the	
value (-)				minimum required to	
measurement				criteria of	
uncertainty				acceptance.	
value is greater					
than the					
minimum					
required to					
criteria of					
acceptance.					
•					
		Т	_	Ŧ	
			<u> </u>		
<u>†</u>	Τ				
Ŧ	Т	-			
	 _				
		<u>-</u>	Τ	Ī	
• = mea	asurement result with ag	reed method	I = uncertainty interv	al of agreed method	

☑ The sample passed all the all product	oove-mentioned tests	in accordance w	ith the requ	irements of the	
☐ The sample passed all the product, except for theproduct mentioned in the attached	test where the meas	ured value does		-	
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:			e accredit except:	
REMARK: SOFT COPY OF THE CONTROL	TEST RESULT SHEET	IS AUDITED B	Y THE LAB	SUPERVISOR	
	Inspected by	Lab super Review		Technical Manager	
Name	PF.				
Sign	(In the	6		Theolin	
Date	27/12/2023	(//27/12/20	23	27/12/2023	
"End of Report"					

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