



# **TEST REPORT**

#### Product Name : Green Laser Distance Meter

Model Number : LM50GA, LM70GA, LM100GA

Prepared for Address	:	Uni-Trend Technology (China) Co., Ltd No 6, Gong Ye Bei 1 st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China
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- Report Number EDG2402220020L00101R : Date(s) of Tests : February 26, 2024
- : Date of issue February 27, 2024





TEST REPORT IEC/EN 60825-1 Safety of laser products -			
Part 1: Equipn	nent classification and requirements		
Report reference No:	EDG2402220020L00101R		
Tested by			
Approved by:	June Luo June Lue		
Date of issue	February 27, 2024		
Contents:	28 pages		
Testing laboratory			
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Testing location	Same as above		
Client			
Applicant name	Uni-Trend Technology (China) Co., Ltd		
Address:	No 6, Gong Ye Bei 1 st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China		
Manufacturer name	Uni-Trend Technology (China) Co., Ltd		
Address:	No 6, Gong Ye Bei 1 st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China		
Factory name	Uni-Trend Technology (China) Co., Ltd		
Address:	No 6, Gong Ye Bei 1 st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China		
Test specification			
Standard:	EN 60825-1:2014+A11:2021 IEC 60825-1:2014		
Information standard	EN 50689:2021		
Test procedure	Safety		
Test item			
Product name:	Green Laser Distance Meter		
Trademark:	UNI-T		
Model and/or type reference:	LM50GA, LM70GA, LM100GA		
Rating(s)	DC3.7V battery		



Possible test case vero - test case does not appl - test object does meet th - test object does not me - test object that custome Testing: Date of receipt of test ite Date (s) of performance General remarks:	ly to the test objec he requirement eet the requiremen er does not consid	 nt : ler :	N/A P (Pass) F (Fail) NC				
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Date of receipt of test ite Date (s) of performance							
Date (s) of performance		•					
	of tests		Date of receipt of test item February 22, 2024				
General remarks:	01 10313	:	February 26,	2024			
The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. Throughout this report a comma / 🔀 point is used as the decimal separator.							
General product inform	nation:						
1. BOSA information:							
Object No.	Model	Man	ufacturer	Technical data			
Laser Diode	RLD78NZM5 series			DC1.8-2.3V, 775- 800nm			
Laser Diode	GH05230H2K	SH	ARP	DC6.5-7V, 515- 530nm			
2. Sample No.: E240222 3.Above models are ider LM100GA.		odel names a	and measuring	range. Full tests were p	performed on		
List of Attachments (incl	uding a total num	ber of pages	in each attacl	nment):			
Attachment No. 1:							
European Group Differe with IEC 60825-1:2014;		Differences	for EN 60825-	1:2014+A11:2021 used	in conjunction		
Attachment No. 2:							
Report for EN 50689:20	•	uirement for	consumer lase	er products ;			
Copy of marking plate	:						
LIN							
CUNSUMER LAS	ER PRODUCT						
MAXIMUM OUTPUT<1mW WAVELENGTH 520nm, 790nm							
EN 50689:2021 IEC 60825-1:2014, EN 60825-1:2014+A11:2021							
LASER 2							
IP6	5						



	IEC/EN 60825-1		
Clause	Requirement + Test	Result - Remark	Verdict
4	CLASSIFICATION PRINCIPLES		
4.3	Classification rules		
4.3 a	Radiation of a single wavelength		N/A
4.3 b	Radiation of multiple wavelengths		Р
	1) Laser product emits at two or more wavelengths shown as additive in Table 1		Р
	2) Laser product emits at two or more wavelengths not shown as additive in Table 1		N/A
4.3 c	Radiation from extended sources (see 5.4.3)		N/A
4.3 d	Non-uniform, non-circular or multiple apparent source		N/A
4.3 e	Time bases		
	1) 0,25 s	Class 2	Р
	2) 100 s		N/A
	3) 30000 s		N/A
4.3 f	Repetitively pulsed or modulated lasers		N/A
	1) Any single pulse		N/A
	2) Average power for pulse trains		N/A
	3) Pulse duration t ≤ Ti Number of pulses N and C₅		N/A
	3) Pulse duration t > $T_i$ Number of pulses N and C <sub>5</sub>		N/A
4.4	Laser products designed to function as conventional lamps.		N/A
	measured at 200 mm distance from closest point of human access ( > 5 mrad).		N/A
	Un-weighted radiance L measured at 200 mm distance (comparison with $L_T = 1 \text{ MWm}^{-2}\text{sr}^{-1}/$ ) under reasonably foreseeable single fault conditions.		N/A
	Evaluation of emission according to IEC 62471 series (optional): Standard applied (IEC 62471 series): Risk Group: Labelling: Classification of product based on accessible laser		N/A



	IEC/EN 60825-1		
Clause	Requirement + Test	Result - Remark	Verdict
5	DETERMINATION OF THE ACCESSIBLE EMISSIO PRODUCT CLASSIFICATION	N LEVEL and	
5.1	Tests		
	Compliance under reasonably foreseeable single fault conditions.		
5.3	Determination of the class of the laser product : For Class 1C: vertical safety standard applied with requirements for Class 1C.		
5.4	Measurement geometry		
5.4.1	General		
5.4.2	Default (simplified) evaluation		Р
	Conditions applied:	Condition 3	Р
	Aperture diameter:	Condition 3: 7 mm	Р
	Reference point :	Focal point	Р
	Measurement distance: (for each condition)	Condition 3: 100 mm	Р
5.4.3	Evaluation condition for extended sources		N/A
	Conditions applied:		N/A
	Most restrictive position: (distance from reference point)		N/A
	Angular subtense of the apparent source $\alpha$ and C_6: (for each condition)		N/A
5.4.3 a	Aperture diameters (for each condition)		N/A
5.4.3 b	Angle of acceptance (for each condition)		N/A

6	ENGINEERING SPECIFICATIONS		
6.2	Protective housing		
6.2.1	General		
	Protective housing prevents access to energy levels in excess of the AEL for Class 1.		N/A
	Protective housing prevents access to energy levels equivalent to Class 4 and withstands exposures under reasonably foreseeable single fault conditions.		N/A
	Maintenance of Class 1, 1C, 1M, 2, 2M, or 3R (access to emissions of Class 3B or 4 is prevented).	No maintenance by user	N/A
	Maintenance of Class 3B product (access to emission of Class 4 is prevented).	No maintenance by user	N/A
6.2.2	Service	Tool is required	N/A



	IEC/EN 60825-1		
Clause	Requirement + Test	Result - Remark	Verdict
6.2.3	Removable laser system (laser system complies with requirements of Clauses 6 and 7).	No such system	N/A
6.3	Access panels and safety interlocks		
6.3.1	Panel is intended to be removed during operation (or maintenance) and would give access to higher energy levels (see Table 13).	Not intended to be removed during operation or maintenance	N/A
	Accessible emission (after removal of the panel) corresponds to product Class (designated by "X" in Table 13)		N/A
	Emission through the opening if interlocked panel of Class 1, 1C, 1M, 2, or 2M is removed (Emission < AEL of Class 1M or 2M).		N/A
	Emission through the opening if interlocked panel of Class 3R, 3B, or 4 is removed (Emission < AEL of Class 3R).		N/A
	Requirements regarding reasonably foreseeable single fault condition.		N/A
6.3.2	Override mechanism	No such mechanism	N/A
	Behaviour of override in operation when the panel is replaced.		N/A
	Visible or audible warning for override mode.		N/A
6.4	Remote interlock connector	No need for class 2 laser	N/A
6.5	Manual reset	No need for class 2 laser	N/A
6.6	Key control	No need for class 2 laser	N/A
6.7	Laser radiation emission warning		
6.7.1	Laser product is a 3R ( $\lambda$ <400 nm; $\lambda$ >700 nm), 1C, 3B or 4 laser systems.	Class 2 laser product	N/A
6.7.2	Audible or visible warning.		N/A
	Warning is failsafe or redundant.		N/A
	Viewing of the visible warning does not require exposure to emissions > AEL for Class 1M and 2M.		N/A
6.7.3	Operational control and laser aperture are provided with a warning device when they are separated more than 2 m from warning device.		N/A
6.7.4	Visible indication of output aperture if laser emission may be distributed through more than one output.		N/A
6.7.5	Switch for handheld Class 3R device must be depressed for emission (in lieu of emission indicator).		N/A
6.8	Beam stop or attenuator	No need for class 2 laser	N/A



	IEC/EN 60825-1		
Clause	Requirement + Test	Result - Remark	Verdict
6.9	Controls	No need for class 2 laser	
6.10	Viewing optics	No viewing optics	N/A
	a) Human access to laser radiation in excess of Class 1M prevented when the shutter is opened or attenuation varied.		N/A
	b) Opening of the shutter or variation of the attenuation prevented when exposure to laser radiation in excess of Class 1M is possible.		N/A
6.11	Scanning safeguard		N/A
6.12	Safeguard for Class 1C products	Class 2 laser product	N/A
	a) Human access to laser radiation in excess of AEL for Class 1 measured under Condition 3 is prevented.		N/A
	b) Human access to laser radiation in excess of AEL for Class 3B measured through 3,5 mm aperture at 5 mm distance from applicator is prevented.		N/A
6.13	Walk-in access		N/A
	a) Means provided so that any person inside the housing can prevent activation of Class 3B or 4 laser hazards.	No walk-in access	N/A
	b) A warning device provides adequate warning of emission to any person within the housing.		N/A
	c) Where "walk-in" access during operation is intended or reasonably foreseeable, emission of laser radiation that is equivalent to Class 3B or 4 while someone is present inside the enclosure of Class 1, Class 2 or Class 3R product is prevented by engineering means.		N/A
6.14	Environmental conditions		
	- climatic conditions		
	- vibration and shock		
6.15	Protection against other hazards		
6.15.1	Non-optical hazards (product safety standard)		N/A
	- electrical hazards;		N/A
	- excessive temperature;		N/A
	- spread of fire from the equipment;		N/A
	- sound and ultrasonics;		N/A
	- harmful substances;		N/A
	- explosion;		N/A
6.15.2	Collateral radiation		N/A



	IEC/EN 60825-1		
Clause	Requirement + Test	Result - Remark	Verdict
6.16	Power limiting circuit		N/A

7	LABELLING		
7.1	General		
	Labels durable, permanently affixed		Р
	Labels clearly visible		Р
	Reading of labels is possible without exposure to laser radiation in excess of AEL for Class 1.		Р
	Colour combination		Р
	Labelling impractical due to the size or design of the product.	Affix to product	N/A
	Warning label – Hazard symbol (Figure 3)		Р
7.2 - 7.7	Text on explanatory label or pictogram (laser class, warning text)		Р
7.8	Aperture label		Р
7.9	Radiation output and standards information		
	Max output of laser radiation:	<1 mW	Р
	Pulse duration:		N/A
	Emitted wavelength(s):	520nm, 790nm	Р
	Name and publication date of the standard::	Name: EN 50689:2021, EN 60825-1:2014+ A11:2021, IEC 60825-1:2014	Р
7.10	Labels for access panels		
7.10.1 a) – f)	Labels for panels - warning wording used::		N/A
7.10.2	Labels for safety interlocked panels - Warning wording used		N/A
7.11	Warning for invisible laser radiation		N/A
7.12	Warning for visible laser radiation		Р
7.13	Warning for potential hazard to the skin or anterior parts of the eye - warning wording used	Not exceed AEL of class 3B	N/A

8	OTHER INFORMATIONAL REQUIREMENTS		
8.1	Information for the user		
	a) adequate instructions for assembly, maintenance and safe use and description of the classification limitations, if appropriate.		N/A
	b) additional warning for Class 1M and 2M		N/A



	IEC/EN 60825-1		
Clause	Requirement + Test	Result - Remark	Verdict
	c) laser beam parameters for radiation above the AEL of Class 1		
	Wavelength:	520nm, 790nm	Р
	Beam divergence:		N/A
	Pulse pattern:     (pulse duration, repetition rate,)		N/A
	Maximum power or energy output::	<1mW	Р
	d) safety instruction for embedded laser products and other incorporated laser products.		N/A
	e) MPE and NOHD for Class 3B and 4 laser products; For collimated beam Class 1M and 2M lasers the extended NOHD (ENOHD).		N/A
	f) information for the selection of eye protection.		N/A
	g) reproduction of all required labels and warnings.		N/A
	h) location of laser apertures		Р
	i) list of controls, adjustments of procedures for operation and maintenance - and warning statement.		N/A
	j) information (compatibility requirements) about laser energy source if not incorporated.		N/A
	k) additional warning for Class 1, 1M, 2, 2M, and 3R regarding skin or corneal burns.		N/A
	I) Information for Class 1C products (e.g. warning that repeated application may pose a risk).		N/A
8.2	Purchasing and service information		Р
	a) safety classification of each laser product stated in all descriptive material (e.g. brochures).		Р
	b) adequate instructions for servicing available:		N/A
	<ul> <li>warnings and precautions regarding exposure of laser emission above Class 1</li> </ul>		
	maintenance schedule		
	Iist of controls and procedures that could increase accessible emissions		
	<ul> <li>description of displaceable parts</li> </ul>		
	protective procedures for service personnel		
	<ul> <li>reproduction of labels and hazard warnings</li> </ul>		

9		ADDITIONAL REQUIREMENTS FOR SPECIFIC LASER PRODUCTS	
	9.1	Applicable other parts of the standard series IEC60825	



	IEC/EN 60825-1				
Clause	Requirement + Test	Result - Remark	Verdict		
	IEC 60825-2 (Safety of optical communication systems)		N/A		
	IEC 60825-4 (Laser guards)		N/A		
	IEC 60825-12 (Safety of free space optical communication systems used for transmission of information)		N/A		
9.2	Medical laser products: Class 3B and Class 4 medical laser products comply with IEC 60601-2-22		N/A		
9.3	Laser processing machines: Comply with IEC/ISO 11553 series.		N/A		
9.4	Electric toys: Comply with IEC 62115		N/A		
9.5	Consumer electronic products: Comply with IEC 60950 (IT-equipment) or IEC 60065 (AV equipment)		Р		



[				
	IEC608	325_1G - ATTACHME	NT	
Clause	Requirement + Test		Result - Remark	Verdict
	ATTACH	IMENT TO TEST REP	PORT	
		IEC 60825-1		
,	EUROPEAN GROUP DIFF			
	Safety of laser products - Par			
	0	60825-1:2014+A11:2		
•		EE OD-2020-F2:2020	D, Ed. 1.1	
		_GD_IEC60825_1G		
Attachment C	riginator TÜ	/ Rheinland LGA Proc	ducts GmbH	
Master Attack	ment Dat	ed 2021-11-05		
	2021 IEC System for Conform eva, Switzerland. All rights re		tification of Electrical Equipme	ent
	CENELEC COMMON MODIF	FICATIONS (EN)		
1	Scope and object			
	In Clause 1, replace the exist "This Part 1 describes the mir may not be sufficient to achie products may also be required testing requirements of other NOTE 3 Other standards may Class 3B or Class 4 laser pro product." Where a laser system forms a product safety standard, e.g. equipment (IEC 60950 series video and IT equipment (IEC atmospheres (IEC 60079), or accordance with the provision radiation. If no product safety applied." with the following:	himum requirements. If we the required level of d to conform to the ap applicable product say contain additional re duct may not be suita a part of equipment will for medical equipmen ), audio and video equision 62368-1), equipment electric toys (IEC 621 as of IEC Guide 1042	of product safety. Laser oplicable performance and fety standards. quirements. For example, a ble for use as a consumer hich is subject to another IEC t (IEC 60601-2-22), IT uipment (IEC 60065), audio- for use in hazardous 115), this Part 1 will apply in for hazards resulting from laser	



	IEC60825_1G - AT	FACHMENT	
Clause	Requirement + Test	Result - Remark	Verdict
	"This Part 1 describes requirements that are considered sufficient to achieve the required level of product safety for general laser products with respect to hazards to the eye and skin posed by laser radiation, provided that consumer laser products comply with EN 506891 (see 9.5 in EN 60825-1:2014/FprAA:2020). Also, as required in 5.3 b) of EN 60825-1, that laser products classified as Class 1C comply with the respective applicable part of either the EN 60601 series or the EN 60335 series that contains requirements for the safe exposure of the skin (note that the exposure of the skin is not necessarily limited to the MPE values of the skin), if applicable, as well as specific requirements for the performance and testing of the safeguard that prevents hazardous emission towards the eye. Depending on the type of the product, laser products such as for example medical lasers, machines or toys can be required to conform to the applicable performance and testing requirements of their relevant product safety standards. NOTE 3 See 3.92 for "general laser product". Where a laser system forms a part of equipment which is subject to another IEC product safety standard, e.g. for medical equipment (IEC 60601-2-22), IT equipment (IEC 60950 series), audio and video equipment for measurement, control, and laboratory use (IEC 61010-1), equipment for use in hazardous atmospheres (IEC 60079), or electric toys (IEC 62115), this Part 1 will apply in accordance with the provisions of IEC Guide 1042 for hazards resulting from laser radiation."		
3	<b>Terms and definitions</b> In Clause 3, add the following terms and th	neir definitions:	
3.9.1	consumer laser product any product or assembly of components th (a) is intended for consumers, or likely to b by consumers under reasonably foreseeab conditions even if not intended for them; an (b) constitutes or incorporates a laser or la system	at: e used ble nd	
3.9.2	general laser productlaser product that does not fall within the s another EN standard that addresses the sa a specific category of laser productsNote 1 to entry: Examples of products whe such other EN Standards exist are medica (EN 60601-2-22), electric toys (EN 62115) laser processing machines (EN ISO 11553- ISO 11553-2).Note 2 to entry: General laser products are instance laboratory equipment, laser produc measurements, laser pointers, display lase laser illuminated projectors.Note 3 to entry: EN 506891 is not consider another EN standard that addresses the sa a specific category of laser products, since applies to all consumer laser products."	afety of I lasers or B-1, EN e for acts for ers and red as afety of	



	IEC60825_1G	- ATTACHMENT	
Clause	Requirement + Test	Result - Remark	Verdict
4.3	<b>Classification rules</b> <i>In Note 3 of 4.3 c), replace the follow</i> "NOTE 3 A source is considered and of the source is greater than amin, w have an angular subtense α less that source" (small source) when viewed Indeed a circular laser beam cannot mrad if it is an extended source, thus mrad or less is specified cannot be tr source, α is set to amin = 1,5 mrad a <i>with:</i> "NOTE 3 An apparent source is cons subtense of the apparent source (i.e. source) is greater than amin, where a accommodation states as well as diff considered for the classification of ex an angular subtense α less than amin (small source) when viewed from wit a laser beam is to qualify as an exter divergence less than 1,5 mrad unless one dimension only) or scanning. The laser beam, where a beam divergend treated as an extended source, since viewing of such a source produces a than 1,5 mrad. Also, more generally, Gaussian beam (TEM00) with a bear associated to a small apparent source angular subtense smaller than 1,5 m mrad. For a small source, α is set to definitions 3.7, 3.10, 3.36, 3.42. A free diameter, or the beam profile, at the laser aperture as such has no specia apparent source. Examples of design are: transmissions through a diffusor element (DOE), partially coherent be therefore higher values of the beam and astigmatic beams (since the eye same time). Measurements of the im be performed with sufficient accuracy camera. As an alternative to character source (note that different accuracy	<i>ting text:</i> extended source when the angular subtens here $\alpha$ min = 1,5 mrad. Most laser sources in $\alpha$ min, and appear as an apparent "point from within the beam (intra-beam viewing) be collimated to a divergence less than 1,5 any laser where a beam divergence of 1, reated as an extended source. For a small nd <i>C</i> 6 = 1." sidered an extended source when the angu- the angular subtense of the image of the amin = 1,5 mrad (note that different ferent positions in the beam have to be stended sources). Most laser sources have n, and appear as an apparent "point source hin the beam (intra-beam viewing). Indeed as it is astigmatic (i.e. could be collimated to a s it is astigmatic (i.e. could be collimated in us any non-scanning circularly symmetric ce of 1,5 mrad or less is specified, cannot le accommodation to infinity for intrabeam retinal image that subtends an angle of le any circular, non-scanning high quality m quality factor M2 equal or close to unity e, as either the beam waist subtends an rad or the divergence is smaller than 1,5 amin = 1,5 mrad and <i>C</i> 6 = 1. See also equent mistake is to associate the beam laser aperture with the apparent source; the	P se b. 55 5 ular d, if h be ss is is is is is ne e al d ss, e so nt



	IE	C60825_1G - AT <sup>-</sup>	FACHMENT	
Clause	Requirement + Test		Result - Remark	Verdict
Clause 5.3	Determination of the class In subclause 5.3, replace Table 4, footnote d of Ta "In the wavelength range 	the existing text ble 6 and footnote between 1 250 n value for Class 3 between 1 250 n between 1 250 n he table above is determined with hese limits are de limit to protect the be treated as add ble 1. $7,9 \times 10^5$ W $7,9 \times 10^{-4}$ J	oroduct of footnote d of Table 3, footnote f e c of Table 7: m and 1 400 nm, the upper value c	of of the 3B. ed hare
	For $10^{-7}$ s $\le t < 0.35$ s: For $t \ge 0.35$ s:	4,3 × 10 <sup>−2</sup> ℓ <sup>0,25</sup> J 0,1 W	Aperture stop diameter: 1 mm Aperture stop diameter: 0,35 s	
			≤ <i>t</i> < 10 s: 1,5 <i>t</i> <sup>3/8</sup> mm <i>t</i> ≥ 10 s: 3,5 mm	



	IEC60825_1G - ATTACHM	ENT	
Clause	Requirement + Test	Result - Remark	Verdict
6.2.1	<b>General</b> In 6.2.1, replace the existing first paragraph: "Each laser product shall have a protective housing which, when in place, prevents human access to laser radiation (including errant laser radiation) in excess of the AEL for Class 1, except when human access is necessary for the performance of the function(s) of the product." <i>with</i> : "Each laser product shall have a protective housing which, when in place, prevents human access to laser radiation (including errant laser radiation) in excess of the AEL for Class 1, unless human access to laser radiation is necessary for the performance of the function(s) of the product. Where human access to radiation levels above the AEL for Class 1 is necessary, the product shall be in the lowest feasible class commensurate with this function. NOTE Where such human access is necessary only at certain times and not during routine operation of the product (e.g. to allow specific maintenance procedures, which are described in the information for the user, to be undertaken by the user) the protective housing prevents human access to laser radiation in excess of the AEL for Class 1 during routine operation. This requirement for a protective housing does not mean that the product needs to meet all the requirements for, and to be classified as, Class 1. This is because classification as Class 1 cannot be achieved when access to levels of laser radiation of Class 3B or Class 4 is necessary during maintenance procedures."		N/A



	IE	C60825_1G - ATTACHME	ENT	
Clause	Requirement + Test		Result - Remark	Verdict
9.5	class as well as with EN these products may be s standards such as EN 62 equipment). Products tha 1C need to comply with the respective specific vertic 60335 series or the EN 60 NOTE EN 506891 will be publication of EN 60825- the period of time until E there are no specific requ	f subclause 9.5 with the is shall comply with for laser products of their 506891. In addition, ubject to specific safety 2368-1 (AV/ICT at are classified as Class the requirements of the al standard of the EN 50601 series. The made available after the 1:2014/FprAA:2020. In N 506891 is published, uirements for consumer some EU member states bouments and/or legal to consumer laser		N/A
ZB	ANNEX ZB			
ZB.1	content of the IEC Interp 60825-1:2014/ISH2:2017 EN 60825-1, because th at CENELEC level. Beca (contrary to an Interpreta	7 by CENELEC. The conte e publication type "Interpre use there are no page-nu	5-1:2014/ISH1:2017 and IEC ent is published as an annex to etation Sheet" is not available mber limitations for an annex IEC ISH1 and ISH 2 has been	
ZB.2	Subclause 4.3 Classific	ation rules (IEC 60825-1	:2014/ISH1:2017)	
ZB.2.1	clarity. For some complex exten application of the rules o In this subclause ZB.2, 4 NOTE 1 For the purpose "accessible emission".	ded sources or irregular te f 4.3 may require clarificati .3 (Classification rules) is of this annex, the abbrevi	ion. clarified.	



	IEC60825_1G - ATTACHM	ENT	
Clause	Requirement + Test	Result - Remark	Verdict
ZB.2.2	Subclause 4.3 c) (Radiation from extended sources)         When using the default (simplified) evaluation method (5.4.2) for wavelengths ≥ 400 nm and < 1 400 nm, the angle of acceptance may be limited to 100 mrad for determining the accessible emission to be compared against the accessible emission limit, except in the wavelength range 400 nm – 600 nm for durations longer than 100 s where the circular-cone angle of acceptance is not limited. When evaluating the emissions for comparison to the Class 3B AELs, the angle of acceptance is not limited.		N/A
ZB.2.3	Subclause 4.3 d) (Non-uniform, non-circular or multiple apparent sources)In 4.3 d), for comparison with the thermal retinal limits, the requirement to vary the angle of acceptance in each dimension might appear to contradict the labelling in Figure 1 and Figure 2 of 5.4.3 where the field stop is labelled as circular.		N/A



	IEC60825_1G		
Clause	Requirement + Test	Result - Remark	Verdict
ZB.2.4	<b>Subclause 4.3 f) 3); determination of</b> The parameter $\alpha$ max is a function of enalysis of pulsed emission and extended of $\alpha$ for the determination of $C6(\alpha)$ as we determination of the accessible emission of this amendment). In this process, and duration <i>t</i> that is used to determine AEI group duration for 4.3 f) 3) and the aver However, the parameter $\alpha$ is also used which <i>C</i> 5 is applied to AELs.p.train( <i>t</i> ). If parameter $\alpha$ is not limited to $\alpha$ max( <i>t</i> ) in <i>C</i> 6 according to 4.3 d). To determine <i>T</i> 2( $\alpha$ ) and in the criteria of $\alpha \leq \alpha$ max", and, "For $\alpha > \alpha$ max", the quile equal to $\alpha$ as determined for a time bas <i>T</i> 2( $\alpha$ ). In the determination of this "long 4.3 d)), $\alpha$ max = 100 mrad. That is, for <i>T</i> a value of $\alpha$ max( <i>t</i> ) smaller than 100 mrat that applies for the determination of <i>C</i> 6 applicable. As is generally defined (see 4.3 d)) the i.e. it is not necessary that both dimens independently. For the criterion "Unless $\alpha > 100$ mrad" source $\alpha$ is not restricted by $\alpha$ max. For linear) sources, the inequality needs to the source in order for <i>C</i> 5 = 1 to apply. 100 mrad (i.e. the "long-term" $\alpha$ ) can als in this case the criterion is written as "U become exactly equal to 100 mrad, who of the apparent source has to be larger Since the "long-term" $\alpha$ is needed for th applicable <i>C</i> 5, the usual sequence is as An analysis of the image of the apparent while either using AEL( <i>t</i> = 0.25 s), or Al The angle of acceptance (as dimension	<sup>1</sup> <b>α</b> mission duration, i.e. $\alpha max(t)$ . For an ded sources, $\alpha max(t)$ limits both the value vell as the angle of acceptance $\gamma$ for the on (see 4.3 c) and d) and subclause ZB.2 max(t) is determined for the same emission L(t) (i.e. the pulse duration or the pulse raging duration for 4.3 f) 2), respectively) in 4.3 f) 3) in the criteria to determine For these criteria to determine C5, the the same way as for the determination of 4.3 f) 3) "For $\alpha \le 5$ mrad", "For 5 mrad antity $\alpha$ is equal to the "long-term" $\alpha$ , i.e. See of 0,25 s or equal to the value of α of 1-term" α (applying the method specified <i>T</i> 2 and these inequalities, α is not limited ad, and is therefore the same as the value of or the time base of 0,25 s or 100 s, as arithmetic mean is applied to determine sions satisfy the criterion "For $\alpha \le 5$ mrad", the angular subtense of the apparent non-uniform (oblong, rectangular, or be satisfied by both angular dimensions. The value of α determined with αmax = so be used for this criterion, alternatively Inless $\alpha = 100$ mrad", because for $\alpha$ to en applying αmax = 100 mrad, the image than 100 mrad in both dimensions. The inequalities in 4.3 f) 3) to determine the source is performed as given in 4.3 d) EL(t = <i>T</i> 2(α)), depending on the time base of the apparent for the field of view) is varied between	 e 2.3 on ). of < in to μe , α, , , , , , , , , , , , , , , , , ,
	certain value of <i>T</i> 2 and therefore AEL(t determined for the respective field of vie field of view is the "long-term" $\alpha$ that is a produces the maximum ratio of AE to A 1, this process to determine the "long-ter value of <i>T</i> 2( $\alpha$ ). This "long-term" $\alpha$ is use <i>T</i> 2( $\alpha$ )), respectively, as well as the asso for the comparison with these AEL. Following this step of the determination emission durations have to be analysed less than 0,25 s, the "long-term" $\alpha$ is use	sion. Each field of view is associated to a $x = T2$ ). The accessible emission is also ew. The result of the process to vary the associated to the field of view that AEL. For the case of classification as Cla erm" $\alpha$ at the same time determines the ed for <i>C</i> 6 for AEL( $t = 0.25$ s), or AEL( $t = 0.25$ s), or AEL( $t = 0.25$ s), or AEL( $t = 0.25$ s) of the "long-term" $\alpha$ , all applicable short d. For the analysis of emission durations are to determine the deter	ss er e



0	IEC60825_1G - A		\ / P
Clause	Requirement + Test	Result - Remark	Verdic
ZB.2.5	and period) repetitive pulse trains, it is nepatterns in terms of groupings of pulses. When individual pulses are close together	s, i.e. groups of pulses (see Figure ZB.2 ne duration of the group of pulses is v the thermal additivity expressed by <i>niform</i> (i.e. constant peak power, duration ot necessary to analyse the emission er, they are thermally grouped and e so that <i>C</i> 5 also (additionally to analysing es and the average power) applies to number of pulse groups within <i>T</i> 2 or	N/A
	Period of pu	ulses within group	
	C5 is applied to the AEL that applies t	onsidered as one "effective" pulse and	
	For the analysis of pulse groups, the val corresponding pulse group duration <i>t</i> gro number of pulse groups within <i>T</i> 2 or the respective value of <i>C</i> 5 is applied to AEL the AE of the pulse groups, where AE is contained within the pulse group.	up. For the determination of <i>C</i> 5, <i>N</i> is the time base, whichever is shorter. The single to obtain AELs.p.train that limits	N/A
	the group duration is not well defined. In can be set equal to the integration durati AEgroup) was determined; it is not nece based on the FWHM criterion, which for is not well defined. By setting <i>t</i> group equ to determine AEgroup (expressed as en pulses is a simple extension of requirem per group (equal to the energy within the the averaging duration) needs to be belo duration over which the power was avera expressed as power). As is common for irregular pulse trains, the averaging durat the integration duration window) has to be duration (for instance, if there are pulses	s the energy per group (AEgroup). wer of the pulses within the group varies, order to simplify the evaluation, <i>t</i> group ion for which the energy per group (i.e. ssary to determine the group duration groups of pulses with varying peak power ual to the integration duration that is used ergy), the application of <i>C</i> 5 to groups of ent 2) of 4.3. f) where the average power e averaging duration <i>t</i> average divided by by the AEL( <i>t</i> average) determined for the aged (AEgroup and AEL( <i>t</i> group) the average power requirement, for ation window (when expressed as energy: be varied in temporal position and with relatively low energy per pulse at pulses, integration durations that exclude	N/A



	IEC60825_1G - ATTACHN		
Clause	Requirement + Test	Result - Remark	Verdict
	If individual pulses have sufficient temporal spaci- below), as a simplified analysis, they need not be pulse group under 4.3 f) 3). The temporal spacing only be considered separate (and not analysed a on the angular subtense of the apparent source a <i>t</i> pulse within the group. Note that there can be se individual elements (with pulse duration <i>t</i> ) within t "effective pulses", i.e. subgroups.	considered for an analysis as a g that is necessary for pulses to dditionally as a group) depends and the duration of the pulses veral levels of grouping, so that	N/A
	When the — pulse group durations ( <i>t</i> group) are between <i>T</i> i — the angular subtense of the apparent source is — the period of the pulses (see Figure ZB.2) is sl (if <i>t</i> pulse < <i>T</i> i, the value of <i>t</i> pulse is set equal to <i>T</i> <i>T</i> crit, amax is determined for <i>t</i> pulse, not the group where: for $\alpha \le \alpha$ max: <i>T</i> crit = 2 · <i>t</i> pulse where <i>t</i> pulse is in s for $\alpha \ge \alpha$ max: <i>T</i> crit = 0,01 $\alpha$ · <i>t</i> pulse0,5 where <i>t</i> pulse mrad, not being limited to amax then these pulses constitute a pulse group which and <i>C</i> 5 (where <i>N</i> is the number of groups within t shorter) is applied to the AEL applicable to the pu of AE, amax is determined using the duration of t <i>t</i> group. If one or more of the above conditions are within the group of pulses that is considered to be need not be grouped, i.e. the group of pulses doe one "effective" pulse. Note that if multiple pulses occur within <i>T</i> i, the rul parallel, i.e. they are counted as a single pulse to the individual pulses that occur within <i>T</i> i are adde	a larger than 5 mrad, and norter than a critical period <i>T</i> crit i; further, for the determination of o duration) econds se is in seconds, and $\alpha$ is in is treated as effective pulses he time base or <i>T</i> 2, whichever is ilse group. For the determination he evaluated pulse group, e not fulfilled, then the pulses analysed as "effective pulse" as not need to be analysed as e as stated in 4.3 f) 3) applies in determine <i>N</i> and the energies of	
	AELs.p.train of Ti where the corresponding C5 fo		
ZB.2.6	applied. Subclause 4.3 f); simplifications	T	
	a) Constant peak power but shorter pulses		N/A
	Depending on the angular subtense of the apparent source, it can be the case that the value of $C5$ is more restrictive for pulses with pulse durations less than $Ti$ than for pulses with durations longer than $Ti$ which is against general biophysical principles for cases where the peak power is the same.		
	<ul> <li>b) Larger image of apparent source</li> <li>For emission durations exceeding <i>T</i>i, due to the step-function of <i>C</i>5 at 5 mrad and at αmax, the AEL (as a function of <i>C</i>5 and <i>C</i>6) can be more restrictive for larger values of the angular subtense of the apparent source as compared to smaller ones, which is contrary to general biophysical principles.</li> </ul>		N/A



	IEC60825_1G - ATTACHME	ENT	
Clause	Requirement + Test	Result - Remark	Verdict
	c) Using a square aperture stop In some cases, such as 2D scanned laser beams, the use of a circular aperture stop to determine the accessible emission creates very complex pulse patterns. Due to the breakpoints in terms of pulse duration with step functions in the value of <i>C</i> 5, it might not be apparent that the usage of a square aperture is acceptable as a simplified worst case analysis.		N/A
	d) Applicability of simplified default analysis For pulse durations longer than <i>T</i> i, the value of <i>C</i> 5 is smaller (more restrictive) for angular subtense values $\alpha$ larger than 5 mrad compared to $\alpha \le 5$ mrad. The assumption of $\alpha = 1,5$ mrad is the basis of the simplified (default) evaluation. It is therefore not obvious if the simplified (default) analysis still applies in terms of being a restrictive simplifying analysis even for the case that the angular subtense of the apparent source is actually larger than 5 mrad, where <i>C</i> 5 < 1.		N/A
	e) Determination of the most restrictive position For the extended analysis, it is necessary to vary the distance relative to the reference point to determine the most restrictive position. For each position in the beam, the accommodation is varied and the most restrictive image is determined. For determining the most restrictive image (where the ratio AE/AEL is maximum) at a given position, requirement 3) of 4.3 f) is not applied. Otherwise a blurred (larger) image of the apparent source, resulting from variation of the accommodation, could appear more restrictive, which is contrary to general biophysical principles. Once the most restrictive image (and associated $\alpha$ ) is identified for each position in the beam, all three requirements of 4.3 f) are applied to determine the most restrictive position (identifying the position with the maximum ratio of AE/AEL) and the class of the product.		N/A



	IEC60825_1G - ATTACHM	ENI	
Clause	Requirement + Test	Result - Remark	Verdict
	<ul> <li>f) Application of the total-on-time-pulse method;</li> <li>For regular pulse trains, as well as for varying pulse durations and/or varying period of pulses (but excluding strongly varying peak powers; see below), the total-on-time pulse (TOTP) method (see also IEC 60825-1 Edition 2.0 subclause 8.3 f) 3b)) may be used as an alternative to requirement 3) of 4.3 f), i.e. as an alternative to the application of <i>C</i>5 to the single pulse AEL, provided that amax is determined for the TOTP (or using the worst case value of 100 mrad). This is more restrictive than the rules of 4.3 f) because it is equivalent to an unlimited <i>C</i>5 (<i>C</i>5 not limited to 0,2 or 0,4), and because the value of amax is typically larger for the TOTP as compared to the value applicable to the single pulse.</li> <li>For the total-on-time-pulse (TOTP) method the following applies, as reproduced from Edition 2 of IEC 60825-1:</li> <li>The AEL is determined by the value of the TOTP, which is the sum of all pulse durations within the emission duration or <i>T</i>2, whichever is smaller.</li> <li>Pulses with durations shorter than <i>T</i> are assigned pulse durations of <i>T</i>i. If two or more pulses occur within a duration of <i>T</i>i these pulse groups are assigned pulse durations of <i>T</i>i. For comparison with the AEL for the corresponding duration, all individual pulse energies are added. Note that the TOTP method in Edition 2 of IEC 60825-1 (incl. Corrigendum 1) was specified "For varying pulse widths or varying pulse intervals" and did not refer to varying peak powers. For the case of strongly varying peak powers and low contributing energy-per-pulse values might increase the AEL (by increasing the total-on-time) more than this increases the total energy, and thus would make the emission less critical as compared to an emission based on the pulses with the large peak power only.</li> </ul>		N/A



	IEC60825_1G - ATTACHME	ENT	
Clause	Requirement + Test	Result - Remark	Verdict
	<ul> <li>g) Varying peak power but constant pulse duration</li> <li>For varying peak power but constant pulse durations, requirement 3) of 4.3 f) can be applied by counting the pulses for the determination of <i>N</i> based on the relative peak power, i.e. <i>N</i> is increased by 1,0 for each pulse with the maximum peak power, and by a value of less than 1,0 for pulses with lower peak power, such as for a pulse with 70 % peak power compared to the maximum peak power in the pulse train, <i>N</i> is increased by 0,7. For this, based on the strong nonlinearity of thermally induced injury with temperature, it is justified not to count pulses with peak powers that are more than a factor of 10 below the pulse with the maximum peak power (i.e. less than 10 % of the maximum peak power). Note that the resulting AELs.p.train is applied to the pulse with the largest AE, i.e. the largest energy per pulse, and that the interpretation in this paragraph applies only for the case of pulse trains with constant pulse durations.</li> </ul>		N/A
ZB.3	Subclause 4.4 conventional lamp replacement (IEC 60825-1:2014/ISH2:2017)	No conventional lamp	N/A
	<ul> <li>This subclause ZB.3 contains the text of IEC 60825-1:2014/ISH2:2017 with some minor modifications for clarity.</li> <li>Subclause 4.4 introduces a criterion based on radiance, which is a quantity not normally determined for laser products. This interpretation clarifies the determination of radiance and the radiance limit.</li> <li>In this subclause ZB.3 of the Annex ZB, Subclause 4.4 is clarified.</li> </ul>		N/A
ZB.4	<ul> <li>Subclause 6.3.2 – safety interlocks</li> <li>Introduction</li> <li>In this subclause, additional interpretations are provided, that were not contained in the IEC Interpretation Sheets, due to limitations on the length of the Interpretation Sheets.</li> <li>The requirements for safety interlocks that are provided with a deliberate override mechanism are specified in 6.3.2. The exception, described in 6.3.2 for automatically returning an overridden interlock to normal operation when an open door is closed, needs clarification. The portion of text that may cause confusion is: "If a deliberate override mechanism is provided, the manufacturer shall also provide adequate instructions about safe methods of working. It shall not be possible to leave the override in operation when the access panel is returned to its normal position. An exception to this requirement is allowed if selection of a service "override" mode automatically isolates the laser beam and prevents automatic resumption of operation of the machine. This exception also requires a lockable mode selector and requires a manual override to use the beam."</li> </ul>		

ZZ

Annex ZZ (informative)

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	nis European standard and )14 OJ L96] aimed to be co	
standardization request re Voltage Directive, M/511, objectives of Directive 20 of 26 February 2014 on th	has been prepared under a C elating to harmonized standa to provide one voluntary me 14/35/EU of the European Pa he harmonization of the laws allable on the market of electr age limits [2014 OJ L96].	rds in the field of the Low ans of conforming to safet arliament and of the Counc of the Member States
hat Directive, compliance Table ZZ.1 confers, withir of conformity with the corr associated EFTA regulation	d in the Official Journal of the with the normative clauses on the limits of the scope of thi responding safety objectives ons.	of this standard given in s standard, a presumptior of that Directive, and
Safety objectives of	Clause(s) / subclause(s)	Remarks / Notes
Directive 2014/35/EU 1(a) (b)	of this EN Clause 7 (labelling) and Clause 8 (information for the user)	
1 (c)	Clause 5 (testing requirements) include intended use and maintenance	
2. (b) Protection against hazards arising from the electrical equipment with measures of a technical nature that ensure that radiation which would cause a danger is not produced.	Clauses 4–9	The scope of EN 60825-1 is limited to hazards from laser radiation to the eye or skin



	EN 50689: 2021				
Clause	Requirement + Test	Result - Remark	Verdict		
4	Classification of consumer laser products				
4			_		
	comply with EN 60825-1		Р		
5	Child appealing consumer laser products				
	Shall be Class 1 laser products	Not intend to be used for child	N/A		
	AE determined at the closest point of human access and the point of the highest accessible emission		N/A		
	Shall not exceed the maximum permissible exposure values for the skin as specified in EN 60825-1, Table A.5		N/A		
	Radiant exposure is to be determined with a circular averaging aperture of 1mm diameter		N/A		
6	All other consumer laser products				
6.1	Generic requirements for consumer laser products		Ρ		
	consumer laser products shall not be Class 1M, Class 2M, Class 3B or Class 4		Р		
	the accessible emission determined at the closest point of human access and the point of the		Ρ		
	highest accessible emission (worst case condition regarding the beam diameter) with a circular aperture stop with a diameter of 3,5 mm shall not				
	exceed the AEL of Class 3B				
	during any user maintenance, access to laser radiation in excess of the assigned laser class shall not be possible	Not intended to be maintained by user	N/A		
6.2	Requirements for Class 3R consumer laser products	Class 2	N/A		
7	User information and labelling				
7.1	General				
	A statement of compliance with EN 50689 shall be included in the information for the user.	CLASS 2 CONSUMER LASER PRODUCT EN 50689:2021			
	For Class 1 consumer laser products, instead of the label on the product, the same statement may be included in the information for the user				
7.2	For Class 3R consumer laser product	Class 2	N/A		

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#### Data:

For Condition 3:

Laser type	Infrared laser Light	Green Laser Light	
Measurement distance	100 mm		
Wavelength	788 nm	517nm	
Measured maximum emission power / energy Normal condition	4.03x 10 <sup>-1</sup> mW	1.57 x 10 <sup>-1</sup> mW	
AEL of class 1	5.85 x 10 <sup>-1</sup> mW	3.90 x 10 <sup>-1</sup> mW	
Measured/AEL of class 1=4.03 x 10 <sup>-1</sup> /5.85 x 10 <sup>-1</sup> +1.57 x 10 <sup>-1</sup> /3.90 x 10 <sup>-1</sup> >1			

Summary:

Measured/AEL of class 1>1. The product is Class 2.



#### Photo:



Overview



part view

#### \*\*\* End of Report \*\*\*



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