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BS EN 55015:2001 Incorporating Amendment No. 1 and Corrigendum No. 1

# Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

The European Standard EN 55015:2000, with the incorporation of amendment A1:2001, has the status of a British Standard

ICS 29.140.01; 33.100.10



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## National foreword

This British Standard is the official English language version of EN 55015:2000, including amendment A1:2001. It is identical with CISPR 15:2000 including amendment 1:2001. It supersedes BS EN 55015:1996 which will be withdrawn on 2003-08-01

The start and finish of text introduced or altered by amendment is indicated in the text by tags (A). Tags indicating changes to IEC text carry the number of the IEC amendment. For example, text altered by IEC amendment 1 is indicated by (A).

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#### Summary of pages

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This British Standard, having

## EUROPEAN STANDARD

NORME EUROPÉENNE

# EN 55015

October 2000

## EUROPÄISCHE NORM

+ A1 December 2001

Supersedes EN 55015:1996 + A1:1997 + A2:1999

English version

# Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

(includes amendment A1:2001) (CISPR 15:2000)

Limites et méthodes de mesure des perturbations radioélectriques produites par les appareils électriques d'éclairage et les appareils analogues (inclut l'amendement A1:2001) (CISPR 15:2000) Grenzwerte und Messverfahren für die Funkstöreigenschaften von elektrischen Beleuchtungsienrichtungen und ähnlichen Elektorgeräten (enthält Änderung A1:2001) (CISPR 15:2000)

This European Standard was approved by CENELEC on 2000-08-01. Amendment A1 was approved by CENELEC on 2001-12-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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# CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

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ICS 33.100.10

#### Foreword

The text of document CISPR/F/303/FDIS, future edition 6 of CISPR 15, prepared by CISPR SC F, Interference relating to household appliances, tools lighting equipment and similar apparatus, was submitted to the IEC-CENELEC as EN 55015 on 2000-08-01.

This European Standard supersedes EN 55015:1996 and its amendments A1:1997 and A2:1999.

The following dates were fixed:

<ul> <li>latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement</li> </ul>	(dop) 2001-05-01
<ul> <li>latest date by which the national standards conflicting with EN have to withdrawn</li> </ul>	(dow) 2003-08-01
Annexes designated "normative" are part of the body of the standard In this standard, annexes A and ZA are normative.	I.

In this standard, annexes A and ZA are norr Annex ZA has been added by CENELEC.

#### **Endorsement notice**

The text of the International Standard CISPR 15:2000 was approved by CENELEC as a European Standard without any modification.

#### Foreword to amendment A1

The text of document CISPR/F/337/FDIS, future amendment 1 to CISPR 15:2000, prepared by CISPR SC F, Interference relating to household appliances, tools lighting equipment and similar apparatus, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as amendment A1 to EN 55015:2000 on 2001-12-01.

The following dates were fixed:

 latest date by which the amendment has to be implemented at national level by publication of an identical national standard or by endorsement	(dop) 2002-09-01
 latest date by which the national standards conflicting with the amendment have to withdrawn	(dow) 2004-12-01

Annexes designated "normative" are part of the body of the standard. In this amendment, Annex ZA is normative. Annex ZA has been added by CENELEC.

#### **Endorsement notice**

The text of amendment 1:2001 to the International Standard CISPR 15:2000 was approved by CENELEC as an amendment to the European Standard without any modification.

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#### LIMITS AND METHODS OF MEASUREMENT OF RADIO DISTURBANCE CHARACTERISTICS OF ELECTRICAL LIGHTING AND SIMILAR EQUIPMENT

#### 1 Scope

This standard applies to the emission (radiated and conducted) of radiofrequency disturbances from:

- all lighting equipment with a primary function of generating and/or distributing light intended for illumination purposes, and intended either for connection to the low voltage electricity supply or for battery operation;
- the lighting part of multi-function equipment where one of the primary functions of this is illumination;
- independent auxiliaries exclusively for use with lighting equipment;
- UV and IR radiation equipment;
- neon advertising signs;
- street/flood lighting intended for outdoor use;
- transport lighting (installed in buses and trains).

Excluded from the scope of this standard are:

- lighting equipment operating in the ISM frequency bands (as defined in Resolution 63 (1979) of the ITU Radio Regulation);
- lighting equipment for aircraft and airports;
- apparatus for which the electromagnetic compatibility requirements in the radio-frequency range are explicitly formulated in other IEC or CISPR standards.
- NOTE Examples are:
- NOTE built-in lighting devices in other equipment, for example scale illumination or neon devices;
- NOTE photocopiers;
- NOTE slide projectors;
- NOTE lighting equipment for road vehicles.

The frequency range covered is 9 kHz to 400 GHz.

Multi-function equipment which is subjected simultaneously to different clauses of this standard and/or other standards shall meet the provisions of each clause/standard with the relevant functions in operation.

The limits in this standard have been determined on a probabilistic basis to keep the suppression of disturbances within economically reasonable limits while still achieving an adequate level of radio protection and electromagnetic compatibility. In exceptional cases, additional provisions may be required.

#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60050(161):1990, International Electrotechnical Vocabulary (IEV) – Chapter 161: Electromagnetic compatibility

IEC 60155:1993, Glow-starters for fluorescent lamps

IEC 60598: Luminaires

CISPR 11:1997, Industrial, scientific and medical (ISM) radio-frequency equipment – Electromagnetic disturbance characteristics – Limits and methods of measurement

CISPR 16-1:1999, Specification for radio disturbance and immunity measuring apparatus and methods – Part 1: Radio disturbance and immunity measuring apparatus

►) CISPR 16-2:1996, Specification for radio disturbance and immunity measuring apparatus and methods — Part 2: Methods of measurement of disturbances and immunity

CISPR 22:1997, Information technology equipment — Radio disturbance characteristics — Limits and methods of measurement (A)

#### 3 Definitions

For the purpose of this International Standard, the definitions contained in IEC 60050(161) apply.

Continuous disturbance may be either broadband, for instance caused by the switching operations or by unstable gas-discharges in the lamp electrode region, or may be narrowband, for instance caused by electronic control devices operating at dedicated frequencies.

NOTE Instead of the concept of "broadband" and "narrowband", a distinction is made in this standard between two related kinds of disturbance, defined by the type of the applied detector. For this purpose, limits have been defined with respect to the measurement with the quasi-peak detector and with the average detector. By using this approach, a combination of broadband and narrowband disturbances can also be assessed.

#### 4 Limits

#### 4.1 Frequency ranges

In 4.2, 4.3 and 4.4, limits are given as a function of frequency range. No measurements need to be performed at frequencies where no limits are specified.

NOTE The World Administrative Radiocommunications Conference (WARC) has in 1979 reduced the lower frequency limit in region 1 to 148,5 kHz; for applications falling within the scope of this standard, tests at 150 kHz are considered adequate, since 148,5 kHz falls within the receiver bandwidth.

#### 4.2 Insertion loss

The minimum values of the insertion loss for the frequency range 150 kHz to 1 605 kHz are given in table 1.

Frequency range	<b>Minimum values</b>	
kHz	dB	
150 to 160	28	
160 to 1 400	28 to 20*	
1 400 to 1 605	20	
* Decreasing linearly with the logarithm of frequency.		

Table 1 – Minimum values of insertion loss

#### 4.3 Disturbance voltages

#### 4.3.1 Mains terminals

The limits of the mains terminal disturbance voltages for the frequency range 9 kHz to 30 MHz are given in table 2a.

Frequency range	Limits dB(µV)*		
	Quasi-peak	Average	
9 kHz to 50 kHz**	110	-	
50 kHz to 150 kHz <sup>**</sup>	90 to 80***	-	
150 kHz to 0,5 MHz	66 to 56 <sup>***</sup>	56 to 46 <sup>***</sup>	
0,5 MHz to 2,51 MHz	56	46	
2,51 MHz to 3,0 MHz	73	63	
3,0 MHz to 5,0 MHz	56	46	
5 MHz to 30 MHz	60	50	

Table 2a – Disturbance voltage limits at mains terminals

\* At the transition frequency, the lower limit applies.

\*\* The limit values in the frequency range 9 kHz to 150 kHz are considered to be "provisional limits" which may be modified after some years of experience.

\*\*\* The limit decreases linearly with the logarithm of the frequency in the ranges 50 kHz to 150 kHz and 150 kHz to 0,5 MHz.

NOTE In Japan, the limits in the frequency range 9 kHz to 150 kHz are not applicable. Moreover, the limits 56 dB( $\mu$ V) quasi-peak and 46 dB( $\mu$ V) average apply between 2,51 MHz and 3 MHz.

#### A<sub>1</sub>

#### 4.3.2 Load terminals

The limits of the load terminal disturbance voltage for the frequency range 150 kHz to 30 MHz are given in table 2b.  $(A_1)$ 

Frequency range	<b>Limits</b> dB(μV)*		
MHz	Quasi-peak	Average	
0,15 to 0,50 0,50 to 30	80 74	70 64	
* At the transition frequency, the lower limit applies.			

#### A Table 2b – Disturbance voltage limits at load terminals

#### A1)

#### 4.3.3 Control terminals

The limits of the control terminal disturbance voltage for the frequency range 150 kHz to 30 MHz are given in table 2c.

Frequency range	Limits			
MHz	dB(µV)			
	Quasi-peak	Average		
0,15 to 0,50 0,50 to 30	84 to 74 74	74 to 64 64		
NOTE 1 The limits decrease linearly with the logarithm of the frequency in the range 0,15 MHz to 0,5 MHz.				
NOTE 2 The voltage disturbance limits are derived for use with an impedance stabilization network (ISN) which presents a common mode (asymmetric mode) impedance of 150 $\Omega$ to the control terminal.				

#### Table 2c – Disturbance voltage limits at control terminals

#### 4.4 Radiated electromagnetic disturbances

The quasi-peak limits of the magnetic component of the radiated disturbance field strength in the frequency range 9 kHz to 30 MHz, measured as a current in 2 m, 3 m or 4 m loop antennas around the lighting equipment, are given in table 3.

The limits for the 2 m loop diameter apply to equipment not exceeding a length of 1,6 m, those for the 3 m loop diameter for equipment having a length in between 1,6 m and 2,6 m and those for the 4 m loop diameter for equipment having a length in between 2,6 m and 3,6 m.

(A<sub>1</sub>

Frequency range			Limits for loop diameter dB(µA)*		
MHz			2 m	3 m	4 m
9	kHz to 70	kHz	88	81	75
70	kHz to150	kHz	88 to 58**	81 to 51**	75 to 45**
150	kHz to 2,2	MHz	58 to 26**	51 to 22**	45 to 16**
2,2	MHz to 3,0	MHz	58	51	45
3,0	MHz to 30	MHz	22	15 to 16***	9 to 12***
NOTE * At the transition frequency, the lower limit applies.					
NOTE ** Decreasing linearly with the logarithm of the frequency.					
NOTE	NOTE *** Increasing linearly with the logarithm of the frequency.				
NOTE NOTE In Japan, the limits for frequencies 9 kHz to 150 kHz do not apply.					

#### Table 3 – Radiated electromagnetic disturbance limits

#### 5 Application of the limits

#### 5.1 General

Applications of the limits for the various kinds of lighting equipment as mentioned in the scope of this standard are given in 5.2 to 5.10.

No emission requirements apply to lamps other than self-ballasted lamps nor to auxiliaries incorporated in luminaires, in self-ballasted lamps or in semi-luminaires. (See, however, note 2 of 5.3.1 in this respect.)

The disturbance caused by manual or automatic operation of a switch (external or included in equipment) to connect or disconnect the mains shall be disregarded. This includes manual on/off switches or, for example, switches activated by sensors or ripple control receivers. However, switches which will be repeatedly operated (e.g. such as those of advertising signs) are not included in this exception.

#### 5.2 Indoor luminaires

#### 5.2.1 General

The following conditions apply to all kinds of indoor luminaires irrespective of the environment in which they are used.

#### 5.2.2 Incandescent lamp luminaires

Incandescent lamp luminaires where the lamps are a.c. mains or d.c. operated, or which do not incorporate a light regulating device or electronic switch, are not expected to produce electromagnetic disturbances. Therefore, they are deemed to fulfil all relevant requirements of this standard without further testing.

NOTE Where, in this standard, the term "incandescent lamp" is used, all types of incandescent lamps including halogen lamps are meant.

#### 5.2.3 Fluorescent lamp luminaires

The minimum values of insertion loss of table 1 shall apply where a fluorescent lamp luminaire is a starter switch operated type and designed for one of the following lamp types:

- linear fluorescent lamps with a nominal diameter of 15 mm, 25 mm or 38 mm;
- circular fluorescent lamps with a nominal diameter of 28 mm or 32 mm;
- U-type fluorescent lamps with a nominal diameter of 15 mm, 25 mm or 38 mm;
- single-capped fluorescent lamps, without integrated starter and with a nominal diameter of 15 mm;
- single-capped fluorescent lamps, linear shaped, twin and quad tube, with integrated starter and having a nominal tube diameter of 12 mm.

#### 5.2.4 Other luminaires

Indoor luminaires other than described in 5.2.2 or 5.2.3 shall comply with the mains terminal voltage limits given in table 2a.

Where the luminaire supplies the lamp(s) with a current having an operation frequency in excess of 100 Hz, it shall comply with the radiated disturbance limits given in table 3.

(A) Where the light output of the luminaire is regulated by an external device with separate control lines, the disturbance voltage at the control terminals shall comply with the requirements of 4.3.3.

#### 5.3 Independent auxiliaries exclusively for use with lighting equipment

#### 5.3.1 General

Independent auxiliaries are electric or electronic devices designed to be applied external to a luminaire and to be used to control the current or voltage of a discharge or incandescent lamp. Examples are dimmers, transformers and convertors for lamps, ballasts for discharge lamps (including fluorescent lamps) and semi-luminaires for compact fluorescent lamps and for incandescent lamps.

NOTE 1 The requirements described in this subclause (5.3) are for the sole purpose of checking the electromagnetic emission characteristics of the auxiliary itself. Due to the variety of wiring circuits, it is impossible to describe requirements for the installation. In this respect, it is recommended that the manufacturer give guidelines for the proper use of the auxiliary.

NOTE 2 The requirements of this subclause (5.3) may be used for testing auxiliaries intended to be built into a luminaire. However, there is no obligation for such testing. Moreover, even when the auxiliary complies with the requirements of this subclause, the luminaire will always be tested.

#### 5.3.2 Independent light regulating devices

#### 5.3.2.1 Types of devices

There are two types of light regulating devices: those like dimmers which directly regulate the lamps, and those which have a remote control function to regulate the light output via a ballast or convertor.

#### 5.3.2.2 Independent directly operating light regulating devices

Where such devices incorporate semiconductors, they shall comply with the terminal voltage limits given in tables 2a and 2b, otherwise no limits apply.

When several light regulating devices are contained in one product or enclosure, and when each individual device consists of an entirely self-contained regulating circuit (including all suppression components) and operates independently of the others (i.e. does not control, either by design or fortuitously, any load controlled by another individual regulator), then each device is tested separately.

#### 5.3.2.3 Independent remote control devices

Where such devices generate a d.c. or low-frequency (<500 Hz) control signal, no limits apply. For radiofrequency or infrared operating devices, this standard does not apply. A Other independent remote control devices shall comply with the requirements of 4.3.1 and 4.3.3.

#### 5.3.3 Independent transformers and convertors for incandescent lamps

#### 5.3.3.1 General

Transformers for incandescent lamps change only the voltage and do not convert the mains frequency, whereas convertors also convert the frequency. Both kinds of devices can incorporate means for regulating the light output of the lamps.

#### 5.3.3.2 Independent transformers

For voltage transformers for incandescent lamps which do not regulate the voltage by means of active electronic components, the condition of 5.2.2 applies. Other independent transformers for incandescent lamps shall comply with the terminal voltage limits given in tables 2a and 2b.

#### 5.3.3.3 Independent convertors

Independent electronic convertors for incandescent lamps shall either:

- a) comply with the terminal voltage limits given in tables 2a and 2b; or,
- b) where the convertor has a non-detachable load supply cable, or where the manufacturer gives strict installation instructions which define the position, type and maximum length of cable(s) to be connected to the lamp(s), then the convertor shall comply with the terminal voltage limits given in table 2a and with the radiated disturbance limits given in table 3, under these conditions.

#### 5.3.4 Independent ballasts for fluorescent and other discharge lamps

5.3.4.1 Independent ballasts designed for a type of fluorescent lamp as mentioned in 5.2.3 and operated with starter shall comply with the minimum values of insertion loss given in table 1.

5.3.4.2 Other independent ballasts shall comply with the mains terminal voltage limits given in table 2a.

Where the ballast supplies the lamp with a current having a frequency in excess of 100 Hz, it shall comply with the radiated disturbance limits given in table 3.

A Where the light is regulated by an external device with separate control lines, the disturbance voltage at the control terminals shall comply with the requirements of 4.3.3.

#### 5.3.5 Semi-luminaires

Semi-luminaires for compact fluorescent lamps and for incandescent lamps, sometimes called adaptors, are devices equipped, on the one side, with an Edison screw or bayonet cap to allow mounting in a standard incandescent lampholder and, on the other side, with a lampholder to allow the insertion of a replaceable light source.

Semi-luminaires shall comply with the terminal voltage limits given in table 2a.

Where the light source is operated at a frequency exceeding 100 Hz, the unit shall comply with the radiated disturbance limits given in table 3.

#### 5.3.6 Independent starters and igniters

Independent starters and igniters for fluorescent and other discharge lamps are tested in a circuit as described in 8.9. They shall comply with the terminal voltage limits given in table 2a.

#### 5.4 Self-ballasted lamps

For self-ballasted lamps, the ballasting and starting arrangements are encapsulated with the lamp into one single unit. These lamps are fitted with Edison screw or bayonet caps and can be inserted directly into an appropriate holder.

Self-ballasted lamps shall comply with the terminal voltage limits given in table 2a.

Where the light source is operated at a frequency exceeding 100 Hz, the unit shall comply with the radiated disturbance limits given in table 3.

#### 5.5 Outdoor lighting appliances

#### 5.5.1 General

For the purpose of this standard, the term "outdoor lighting" is used for the general lighting of public areas such as streets, walkways, cycle paths, motorways, tunnels, car parks, service stations and outdoor sports and recreational areas, for security and floodlighting of buildings and the like. Moreover, requirements described in this subclause (5.5) apply to the (outdoor) lighting appliances on private grounds, industrial estates and the like.

However, such lighting equipment may be subject to specific emission requirements which are not covered by this standard, for example airport lighting.

This subclause (5.5) does not apply to neon and other advertising signs.

#### 5.5.2 Mounting system

Generally, an outdoor lighting appliance is built up of a support and one or more luminaires. The support could be:

- a pipe (bracket) or the like;
- a mast (column) arm;
- a post top;
- a span or suspension wires;
- a wall or ceiling.

Unless otherwise stated, the emission requirements described in this subclause (5.5) apply to the luminaire (including the lamp) and no requirements apply to the luminaire support.

#### 5.5.3 Integrated switching devices

Disturbances caused by the operation of integrated switching devices such as ripple control receivers shall be disregarded.

#### 5.5.4 Incandescent lamp luminaires

The condition of 5.2.2 applies.

#### 5.5.5 Fluorescent lamp luminaires

Luminaires using a type of fluorescent lamp as mentioned in 5.2.3 and operating with a starter shall comply with the minimum values of insertion loss given in table 1.

#### 5.5.6 Other luminaires

Outdoor luminaires other than described in 5.5.4 or 5.5.5 shall comply with the mains terminal voltage limits given in table 2a.

Where the lamp(s) in the luminaire is (are) supplied with a current having a frequency in excess of 100 Hz, the electronic ballast shall be incorporated in the luminaire. The luminaire shall comply with the radiated disturbance limits given in table 3.

Additional limits for the electrical component of the disturbing field strength are under consideration.

(A) Where the light output of the luminaire is regulated by an external device with separate control lines, the disturbance voltage at the control terminals shall comply with the requirements of 4.3.3.

#### 5.6 UV and IR radiation appliances

#### 5.6.1 General

Ultraviolet and infrared radiation appliances are appliances used for medical and cosmetic care, for industrial purposes and for instant zone heating.

This subclause (5.6) applies to appliances which are mainly used in the residential environment. For other appliances, CISPR 11 applies.

#### 5.6.2 IR radiation appliances

For appliances which only contain mains frequency operated incandescent radiation sources (infrared emitters) and which do not include any active electronic components, the condition of 5.2.2 applies.

#### 5.6.3 UV fluorescent lamp appliances

UV appliances using UV lamps identical to those types of fluorescent lamp mentioned in 5.2.3 and operating with a replaceable starter shall comply with the minimum values of insertion loss given in table 1.

#### 5.6.4 Other UV and/or IR appliances

UV and IR appliances other than described in 5.6.2 or 5.6.3 shall comply with the mains terminal voltage limits given in table 2a.

Appliances supplying the radiation source(s) with a current having a (modulating) frequency in excess of 100 Hz shall comply with the radiated disturbance limits given in table 3.

(A) Where the radiation of the appliance is regulated by an external device with separate control lines, the disturbance voltage at the control terminals shall comply with the requirements of 4.3.3.

#### 5.7 Transport lighting

#### 5.7.1 General

Light sources are used in transport vehicles for:

- external lighting and signalling purposes;
- lighting of on-board instruments;
- lighting of interior cabins and rooms.

This subclause (5.7) sets requirements for lighting equipment used on board ships and rail vehicles. Lighting equipment used in/on aircraft is subject to special conditions and falls outside the scope of this standard.

NOTE Requirements for lighting equipment used in road vehicles are dealt with by CISPR subcommittee D.

#### 5.7.2 External lighting and signalling

Where devices for lighting or signalling are equipped with incandescent lamps, they are deemed to fulfil all relevant requirements of this standard without further testing. If gas-discharge lamps are used, the lamp and its ballast shall be mounted in one unit, which shall comply with the terminal voltage limits given in table 2a and the radiated disturbance limits given in table 3.

#### 5.7.3 Lighting of on-board instruments

Lighting of on-board instruments is considered to be subject to the requirements for the instruments.

#### 5.7.4 Lighting of interior cabins and rooms

Equipment for the interior lighting of ships and passenger rail vehicles is considered as indoor lighting equipment and the relevant requirements of 5.2 apply.

#### 5.8 Neon and other advertising signs

Limits and method of measurement are under consideration.

#### 5.9 Self-contained emergency lighting luminaires

#### 5.9.1 General

Luminaires, designed for the purpose of providing emergency lighting in the event of disruption of the mains supply shall be measured in both the mains on mode and emergency mode (mains off) of operation, as detailed in 5.9.2 and 5.9.3.

- Mains on mode: the state of a self-contained emergency luminaire which is ready to operate while the public network supply is on. In the case of a supply failure, the luminaire automatically changes over to the emergency mode.
- Emergency mode: the state of a self-contained emergency luminaire which provides lighting when energized by its internal power source, the public network supply having failed (mains off).

NOTE The limit and the measurement method of the field strength for the flashing type emergency lighting luminaires utilizing xenon lamps are under consideration.

# 5.9.2 Measurement in the mains on mode, i.e. operating condition prior to the disruption of the mains supply

The luminaire shall comply with the mains terminal disturbance voltage limits given in table 2a. Where the luminaire supplies the lamp(s) with a current having an operation frequency in excess of 100 Hz, it shall comply with the radiated disturbance limits given in table 3. A Where the light output of the luminaire is regulated by an external device with separate control lines, the disturbance voltage at the control terminals shall comply with the requirements of 4.3.3 (A).

# 5.9.3 Measurement in emergency mode, i.e. operating condition after disruption of the mains supply

Luminaires which supply the lamp(s) with a current having an operation frequency in excess of 100 Hz, while in the emergency mode, shall comply with the radiated disturbance limits given in table 3.

#### 5.10 Replaceable starters for fluorescent lamps

Replaceable starters shall either:

- incorporate a capacitor having a value between 0,005  $\mu F$  and 0,02  $\mu F$  and which is connected parallel to the contact pins of the starter;
- or comply with the following insertion loss test:

the starter is tested in a luminaire according to the instructions of 7.1.4. The manufacturer shall specify the type of the luminaire and associated fitting which shall be used during the test. Over the whole frequency range given in table 1, the insertion loss of the luminaire when measured with the starter to be tested shall be equal to or higher than the insertion loss of the luminaire when tested with a starter fitted with a capacitor having a value of 0,005  $\mu F \pm 5$ %;

- or comply with the following terminal voltage test:

the starter is tested in a relevant single lamp luminaire in the highest power circuit for which the starter is designed. The manufacturer shall specify the type of luminaire and associated circuit(s) which are suitable for use with the starter. The measurement instructions of 8.2 apply. The terminal voltage limits of table 2a shall not be exceeded.

#### 6 Operating conditions for lighting equipment

#### 6.1 General

When measurements of disturbances or insertion loss of lighting equipment are being made, the equipment shall be operated under the conditions specified in 6.2 to 6.6.

The special conditions given in clauses 7, 8 and 9 for the different methods of measurement are to be observed additionally, as appropriate.

#### 6.2 Lighting equipment

The lighting equipment is to be tested as delivered by the manufacturer under normal operating conditions, for example, as given in IEC 60598 for luminaires.

#### 6.3 Supply voltage and frequency

A) The supply voltage shall be within  $\pm 2$  % of the rated voltage. In the case of a voltage range, measurement shall be carried out within  $\pm 2$  % of each of the nominal supply voltages of that range. The nominal frequency of the mains supply shall be as rated for the equipment. (A)

#### 6.4 Ambient conditions

Measurements shall be carried out in normal laboratory conditions. The ambient temperature shall be within the range 15  $^{\circ}$ C to 25  $^{\circ}$ C.

#### 6.5 Lamps

#### 6.5.1 Type of lamp used

Terminal disturbance voltage and radiated field measurements shall be carried out with the lamps for which the lighting equipment is designed. Lamps of the highest wattage rating allowed for the lighting equipment shall be used.

#### 6.5.2 Ageing time of lamps

Measurements shall be carried out with lamps which have been in operation for at least:

- 2 h for incandescent lamps;
- 100 h for fluorescent and other discharge lamps.

#### 6.5.3 Stabilization time of lamps

Prior to a measurement, the lamp(s) shall be operated until stabilization has been reached. Unless otherwise stated in this standard or specified by the manufacturer, the following stabilization times shall be observed:

- 5 min for incandescent lamps;
- 15 min for fluorescent lamps;
- 30 min for other discharge lamps.

#### 6.6 Replaceable starters

When IEC 60155 glow-switch starters are used, the capacitor is replaced by a capacitor of 0,005  $\mu$ F ± 5 %. The starter shall be retained in its socket, unless otherwise specified. Care shall be taken that it maintains its characteristics over the whole frequency range covered by the measurements.

If the manufacturer fits a capacitor external to the starter, the luminaire is measured as manufactured including the starter capacitor.

#### 7 Method of insertion loss measurement

#### 7.1 Circuits for the measurement of insertion loss

7.1.1 For luminaires as described in 5.2.3 and in 5.5.5, the insertion loss is measured as shown in:

- figure 1 for luminaires for linear and U-type fluorescent lamps;
- figure 2 for luminaires for circular fluorescent lamps;
- figure 3 for luminaires for single-capped fluorescent lamps having integrated starters.

Dummy lamps are specified in 7.2.4.

In the case of luminaires for fluorescent lamps having a nominal diameter of 25 mm, but which are interchangeable with lamps having a nominal diameter of 38 mm, the insertion loss measurement shall be made with a dummy lamp with a nominal diameter of 38 mm, unless the manufacturer's instructions prescribe the exclusive use of a 25 mm diameter lamp.

**7.1.2** For independent ballasts as described in 5.3.4, the insertion loss shall be measured in the circuit relevant to the ballast to be tested. The ballast shall be mounted together with its dummy lamp and starter on a piece of insulating material,  $12 \text{ mm} \pm 2 \text{ mm}$  thick, as shown in figure 6b. This arrangement shall be considered as a luminaire and the relevant conditions of this clause (7) apply.

**7.1.3** UV radiation appliances as described in 5.6.3 are considered as being luminaires and the relevant conditions of this clause (7) apply.

**7.1.4** Replaceable starters when tested in the insertion loss test as described in 5.10 shall be measured in a single lamp luminaire for which the starter is designed. The luminaire shall have a rated voltage equal to the mains voltage or falling within the mains voltage range as indicated on the starter. The same applies to the wattage. The insertion loss shall be measured twice:

- 1) with the starter under test;
- 2) with the starter replaced by a glow-switch starter having a capacitor of 0,005  $\mu\text{F}$   $\pm$  5 % connected over the contact pins.

#### 7.2 Measuring arrangement and procedure

The measuring arrangement consists of the following parts.

#### 7.2.1 Radiofrequency generator

This is a sine-wave generator, having an output impedance of 50  $\Omega$  and suitable for the frequency range covered by this measurement.

#### 7.2.2 Balance-to-unbalance transformer

A low-capacitance balance-to-unbalance transformer is used to obtain a symmetrical voltage from the radiofrequency generator. Electrical and constructional requirements are given in annex A.

#### 7.2.3 Measuring receiver and network

A 50  $\Omega$ /50  $\mu$ H + 5  $\Omega$  (or 50  $\Omega$ /50  $\mu$ H) artificial mains network (V-network) in conjunction with a measuring receiver, both as specified in CISPR 16-1, shall be used.

#### 7.2.4 Dummy lamps

The dummy lamps which are used in the circuits of figures 1, 2, and 3 simulate the r.f. properties of the fluorescent lamps and are shown in figures 4a, 4b, 4c, 4d, 4e and 4f.

When mounting the dummy lamp in the luminaire, it shall remain parallel to the metalwork of the luminaire. Any support necessary to achieve this shall not noticeably alter the capacitance between the dummy lamp and luminaire.

The length of the dummy lamp shall be equal to the length of the fluorescent lamp for which the luminaire is designed. The length of the metal tube shall be as indicated on the relevant dummy lamp data sheet of this standard.

#### 7.2.5 Measuring arrangements

The length of the unscreened connection leads between the transformer and the input terminals of the dummy lamp shall be as short as possible, not exceeding 0,1 m.

The length of the coaxial connection leads between the luminaire and the measuring network shall not exceed 0,5 m.

In order to avoid parasitic currents, there shall be only one earth connection at the measuring network. All earth terminals are to be connected to this point.

#### 7.3 Luminaire

With the exception of the possible modification as set out in 6.6 and the replacement of the lamps, the luminaire is measured as manufactured.

Where the luminaire incorporates more than one lamp, each lamp is replaced in turn by the dummy lamp. The insertion loss of multi-lamp luminaires in which the lamps are powered in parallel shall be measured for each lamp and the minimum value of the insertion loss measured shall be used for comparison with the relevant limit.

When measuring series-operated lamp luminaires, both lamps shall be replaced by dummy lamps. The input terminals of one dummy lamp shall be connected to the balance-to-unbalance transformer and the input terminals of the remaining dummy lamp are terminated with 150  $\Omega$  (high frequency type).

If the luminaire has a frame of insulating material, the back of the luminaire shall be placed on a metal sheet, which in turn shall be connected to the reference earth of the measuring network.

#### 7.4 Measurement procedure

**7.4.1** The insertion loss is obtained by comparing the voltage  $U_1$ , obtained by connecting the output terminals of the transformer to the terminals of the measuring network, with the voltage  $U_2$  obtained when the transformer is connected to the measuring network through the luminaire to be measured.

#### 7.4.2 Voltage *U*<sub>1</sub>

The output voltage  $U_1$  (between 2 mV and 1 V) of the transformer is measured by means of the measuring receiver. For this purpose, a direct connection is made between the transformer and the input terminals of the measuring network. The voltage  $U_1$  is measured between either of the two input terminals of the measuring network and earth and shall have substantially the same value, i.e. independent of the arrangement of the measuring network. See annex A for the checking of the balance-to-unbalance transformer properties and the saturation effects.

#### 7.4.3 Voltage U<sub>2</sub>

The voltage  $U_2$  measured with the luminaire connected between the transformer and measuring network may have different values and therefore may depend on the two positions of the switch of the measuring network. The higher voltage reading is recorded as  $U_2$ .

**7.4.4** The insertion loss is given by 20 lg 
$$\frac{U_1}{U_2}$$
 dB.

NOTE The value of the insertion loss as obtained by this method of measurement gives good correlation between the dummy lamp and real lamps when used in the same luminaire.

**7.4.5** Where it is known that the insertion loss measured according to figures 1 or 2, or for series-operated fluorescent lamps according to 7.3, is a minimum for a given orientation of the dummy lamp(s), measurements may be made for this orientation only (e.g. for a luminaire with a single ballast and with the dummy lamp(s) inserted so that the relevant input terminal is directly connected to the neutral supply terminal of the luminaire). In cases where there is any doubt on this point, measurements shall be made for all possible orientations of the dummy lamp(s).

#### 8 Method of measurement of disturbance voltages

#### 8.1 Measuring arrangement and procedure

#### 8.1.1 Mains terminal voltage measurement

The disturbance voltage shall be measured at the mains terminals of the lighting equipment by means of the arrangement described in figures 5 and 6 for the relevant type of equipment.

The output terminals of the artificial mains network (V-network) and the terminals a-b shall be positioned 0,8 m  $\pm$  20 % apart and shall be connected by the two power conductors of a flexible three-core cable of 0,8 m length.

#### 8.1.2 A Load terminal voltage measurement A

A voltage probe shall be used when measuring on the load  $\square$  *Text deleted*  $\square$  terminals (see figure 5). It contains a resistor having a resistance value of at least 1 500  $\Omega$  in series with a capacitor with a reactive value negligible to the resistance (in the range 150 kHz to 30 MHz) (see clause 5.2 of CISPR 16-1).

The measuring results shall be corrected according to the voltage division between the probe and the measuring set. For this correction, only the resistive parts of the impedance shall be taken into account.

 $A_1$ 

#### 8.1.3 Control terminal voltage measurement

Measurement at control terminals shall be carried out by means of an impedance stabilization network as described in CISPR 22. The ISN shall be bounded to ground (see 8.2). Measurement shall be carried out in a stable mode of operation, which means with a stable light output.

NOTE As the common mode disturbance generated by the ballast are being measured, the control signals (indifferential mode) are negligible for the lighting control lines in practice.

 $A_1$ 

#### 8.1.4 ALight regulation

If the lighting equipment incorporates a light-regulating control or is controlled by an external device, then the following method shall be applied when measuring the disturbance voltage.

#### $A_1$

#### 8.1.4.1 (A) At the mains terminals

An initial survey or scan of the complete frequency range 9 kHz to 30 MHz shall be made with full light output. In addition, at the following frequencies and at all frequencies at which there is a maximum disturbance found in the initial survey, the control setting shall be varied for maximum disturbance while maintaining the maximum load:

9 kHz, 50 kHz, 100 kHz, 160 kHz, 240 kHz, 550 kHz, 1 MHz, 1,4 MHz, 2 MHz, 3,5 MHz, 6 MHz, 10 MHz, 22 MHz, 30 MHz.

#### $A_1$

#### 8.1.4.2 At the load terminals (A)

An initial survey or scan of the complete frequency range 150 kHz to 30 MHz shall be made with full light output. In addition, at the following frequencies and at all frequencies at which there is a maximum disturbance found in the initial survey, the control setting shall be varied for maximum disturbance while maintaining the maximum load:

160 kHz, 240 kHz, 550 kHz, 1 MHz, 1,4 MHz, 2 MHz, 3,5 MHz, 6 MHz, 10 MHz, 22 MHz, 30 MHz.

#### $A_1$

#### 8.1.4.3 At the control terminals

Measurement shall be performed in three operating modes, at 20 %, 60 % and 100 % luminous intensity. The load shall be the maximum allowed. (A)

#### $A_1$

#### 8.1.5 Measurements with an average detector

If the limits for the measurement with the average detector are met when using a receiver with a quasi-peak detector, the test unit shall be deemed to meet both limits and the measurement with the average detector need not be carried out.

#### 8.2 Indoor and outdoor luminaires

The measuring arrangement is given in figure 6a.

When the luminaire incorporates more than one lamp, all lamps shall be operated simultaneously. Where it is possible for the user to insert lamps in different ways, measurements shall be made for all cases and the maximum value used for comparison with the relevant limit. In the case of luminaires for fluorescent lamps which are equipped with a replaceable starter, the same terminals are left connected to the starter in both possible measurement positions.

 $|A\rangle$  If the luminaire is provided with an earthing terminal, it shall be connected to the reference earth of the artificial V-network. This connection shall be made by means of the earth conductor contained in the power cable to the luminaire. Where this arrangement is not common practice, the earth connection shall be made by means of a lead, the same length as the power cable and running parallel to the power cable at a distance of not more than 0,1m.

If the luminaire is provided with an earthing terminal, but the manufacturer states that it need not be earthed, it shall be measured twice: once with and once without the earth connection. In both cases, the luminaire shall comply with the requirements.

(A) The luminaire shall be mounted at a distance of 0,4 m from a metal plate of dimensions at least 2 m  $\times$  2 m. The base of the luminaire shall be parallel to the plate and the plate shall be bonded to the reference earth of the artificial V-network by a low impedance connection (see CISPR 16-2). (A)

If the measurement is made in a screened enclosure, the distance of 0,4 m may be referred to one of the walls of the enclosure. The luminaire shall be positioned so that its base is parallel to the reference wall and shall be at least 0,8 m from the outer surfaces of the enclosure.

For outdoor luminaires where the ballast is mounted outside the luminaire (in the column), the mains terminal disturbance voltage is measured at the mains input terminals of the ballast.

A luminaire designed for use in a floor-standing mode shall be tested in the following manner.

It shall be placed on a horizontal metal ground plane (the reference ground plane), but insulated from it by a non-metallic support of 0,1 m  $\pm$  25 % in height. If the measurements are made in a screened enclosure, this distance shall be made in reference to the metal ground of the enclosure.

The boundaries of the luminaire shall be at least 0,4 m distance from a grounded vertical conducting surface of at least  $2 \times 2$  m in size. If the measurements are made in a screened enclosure, this distance shall be referred to the nearest wall of the enclosure.

The reference ground plane shall extend at least 0,5 m beyond the boundaries of the luminaire and have minimum dimensions of  $2 \times 2 m$ .

The artificial V-network shall be bonded with metal straps to the reference ground plane (see CISPR 16-2).

The reference ground plane shall be bonded with the verticial surface by a low impedance connection. (A)

#### 8.3 Independent light regulating devices

#### 8.3.1 Directly operating devices

The regulating device shall be arranged as shown in figure 5. The connecting lead length for load and control terminals, if any, shall be 0,5 m to 1 m.

Unless otherwise specified by the manufacturer, the regulating device shall be measured with the maximum allowed load consisting of incandescent lamps as specified by the manufacturer.

A) The regulating device shall be first measured according to the provisions of 8.1.4.1. Secondly, the disturbance voltage at the load and control terminals, if any, shall be measured according to the provisions of 8.1.4.2 and 8.1.4.3. (A)

#### 8.3.2 Devices having a remote control function

Such devices shall be connected to a measuring circuit consisting of a resistor, capacitor and/or inductance as specified by the manufacturer. The measuring arrangement as shown in figure 5 then applies. The terminal voltage at the supply and control terminals shall be measured according to the relevant provisions of 8.1.3.

#### 8.4 Independent transformers and convertors for incandescent lamps

**8.4.1** Independent transformers shall be measured using the relevant provisions of 8.3.1.

#### $A_1$

**8.4.2** Independent electronic convertors having a non-detachable cable, or where the manufacturer gives strict installation instructions, which indicate the position, type and maximum length of cable(s) leading to the lamp(s), shall be mounted on an insulating support together with a suitable lamp(s) of the maximum permitted power. The load cable(s) between the convertor and lamp(s) shall be chosen as follows.

a) For a load cable ≤2 m, measurements shall be performed with a cable of 0,8 m ± 20 %, or with the smaller maximum length indicated by the manufacturer. The cable shall be a flexible two-core cable, of sufficient cross-section, and shall be arranged in a straight line.

- b) For load cables >2 m, measurements shall be performed twice. Once with a load cable of 0,8 m  $\pm$  20 % as in a) above and secondly with the maximum permissible cable length.
- c) Where the assembly instructions define a particular length and type of load cable(s), measurements shall be performed under these conditions.

The indication of the maximum permissible cable length shall be shown clearly in the installation instructions and/or on the label type of the convertor.

The configuration of the convertor, lamp(s) and cable(s) shall be measured as a luminaire in accordance with 8.2. (A)

#### 8.5 Independent ballasts for fluorescent and other discharge lamps

A) The disturbance voltage shall be measured in the circuit relevant to the device to be tested as shown in figure 6b. The device shall be mounted on an insulating support together with one or several suitable lamps.

Where a starter or ignitor is necessary to start the lamp, this shall be one suitable for the ballast and lamp. The instructions given in 6.6 apply.

There are no special mains wiring instructions. The wiring between the device under test and the lamp(s) shall be as short as possible to minimize its (their) influence on the measuring results.

The configuration of ballast, lamp(s) and cable(s) shall be measured as a luminaire in accordance with clause 8.2. (A)

#### 8.6 Self-ballasted lamps and semi-luminaires

Self-ballasted lamps shall be measured as manufactured. Semi-luminaires shall be measured with a suitable lamp having the maximum power allowed for it.

The circuit for the measurement of the disturbance voltage for self-ballasted lamps or semi-luminaires is shown in figure 6c. Details of the conical metal housing to be used are given in figure 7. The cable connecting the terminals at the conical housing to the V-network shall not exceed 0,8 m. The conical metal housing shall be connected to the earth terminal of the V-network. However, for self-ballasted lamps having an operating frequency within the range 2,51 MHz to 3,0 MHz, the following circuit shall be used. The lamp is fitted in an appropriate lampholder and placed 0,4 m above a metal plate of dimensions at least 2 m  $\times$  2 m and shall be kept at least 0,8 m from any other earthed conducting surface. The artificial mains network (V-network) shall also be placed at a distance of at least 0,8 m from the lamp, and the lead between lampholder and V-network shall not exceed 1 m. The plate shall be connected to the reference earth of the V-network.

The disturbance voltage shall be measured at the supply terminals of the self-ballasted lamp or semi-luminaire.

#### 8.7 UV and IR radiation appliances

These appliances are considered as being luminaires and the instructions of 8.1 and 8.2 apply with the following additions.

- In the case of appliances which contain both UV and IR radiation sources, the IR radiation source shall be disregarded if it is mains frequency operated.
- The appliance shall be measured with the lamps as installed. Before making a measurement, the lamps shall be stabilized during a period of 5 min for lamps of the high pressure type and 15 min for lamps of the low pressure type.

#### 8.8 Self-contained emergency lighting luminaires

The instructions of 8.1 and 8.2 apply with the following additions:

- In the case of a self-contained emergency lighting luminaire, where, in the mains on mode, the light may be on or off while the batteries are being charged, measurements shall be performed with the lamp(s) energized.
- In the case of a self-contained luminaire which comprises more than one unit, such as a luminaire with separate control gear, the units shall be mounted on a piece of insulating material 12 mm ± 2 mm thick, with the interconnecting cables of the maximum length specified by the manufacturer. This arrangement shall be measured as a luminaire.
- For luminaires incorporating more than one lamp, the luminaire shall be tested in the following manner. Only the lamps which are designed to be operated when the luminaire is in the mains on mode shall be energized when the luminaire is tested in that mode. Only the lamps which are designed to be operated when the luminaire is in the emergency mode shall be energized when the luminaire is tested in that mode.

#### 8.9 Independent starters and igniters for fluorescent and other discharge lamps

Independent starters or igniters are measured in a relevant lamp-ballast circuit. The starter or igniter shall be mounted together with the suitable lamp and ballast on a piece of insulating material, 12 mm  $\pm$  2 mm thick, which shall be placed on a metal plate of dimensions slightly larger than the piece of insulating material. The plate shall be connected to the reference earth of the V-network. If the device or ballast is provided with an earth terminal, it shall also be connected to that reference earth. The lamp is then started. After stabilisation time, the terminal voltage is measured.

#### 9 Method of measurement of radiated electromagnetic disturbances

#### 9.1 Measuring arrangement and procedure

#### 9.1.1 Measuring equipment

The magnetic component shall be measured by means of a loop antenna as described in 5.5.7 of CISPR 16-1. The lighting equipment shall be placed in the centre of the antenna shown in annex P of CISPR 16-1. The position is not critical.

#### 9.1.2 Measurements in three directions

The induced current in the loop antenna is measured by means of a current probe (1 V/A) and the CISPR measuring receiver (or equivalent). By means of a coaxial switch, the three field directions can be measured in sequence. Each value shall fulfil the requirements given.

#### 9.1.3 Wiring instructions

There are no special instructions for the supply wiring.

#### 9.1.4 Light regulation

If the lighting equipment has a built-in light-regulating control or is controlled by an external device, the equipment shall be measured in the half-load and maximum load condition.

#### 9.2 Indoor and outdoor luminaires

For luminaires incorporating more than one lamp, all the lamps are operated simultaneously. It is not necessary to make measurements with the lamps in different mounting positions.

#### 9.3 Independent convertors for incandescent lamps

Independent convertors shall be mounted as described in 8.4.2 and the combination shall be measured as a luminaire.

#### 9.4 Independent ballasts for fluorescent and other discharge lamps

Independent ballasts shall be mounted as described in 8.5 and the combination shall be measured as a luminaire.

#### 9.5 Self-ballasted lamps and semi-luminaires

Self-ballasted lamps and semi-luminaires shall be measured when inserted in a relevant lampholder, mounted on a piece of insulating material.

#### 9.6 UV and IR radiation appliances

For UV and IR radiation appliances, the relevant conditions given in 8.7 apply.

#### 9.7 Self-contained emergency lighting luminaires

For self-contained emergency lighting luminaires, the relevant conditions given in 8.8 apply. During the emergency mode of operation, the following additions apply:

 for luminaires which incorporate an internal power source, measurements shall be conducted with the power source in a fully charged state.

#### 10 Interpretation of CISPR radio disturbance limits

#### **10.1** Significance of a CISPR limit

**10.1.1** A CISPR limit is a limit which is recommended to national authorities for incorporation in national standards, relevant legal regulations and official specifications. It is also recommended that international organizations use these limits.

**10.1.2** The significance of the limits for type-approved appliances shall be that, on a statistical basis, at least 80 % of the mass-produced appliances comply with the limits with at least 80 % confidence.

#### 10.2 Tests

Test shall be made:

- a) either on a sample of appliances of the type, using the statistical method of evaluation in accordance with 10.3.1 and 10.3.2;
- b) or, for simplicity's sake, on one appliance only (but see 10.3.2).

Subsequent tests are necessary from time to time on appliances taken at random from production, especially in the case indicated in item b).

#### 10.3 Statistical method of evaluation

**10.3.1** If insertion loss measurements are performed, compliance is achieved when the following relationship is met:

$$\overline{x} - ks_n \ge L$$

where

 $\overline{x}$  is the arithmetic mean of the measured values of *n* items in the sample;

$$s_n^2 = \sum_n (x_n - \overline{x})^2 / (n-1)$$

 $x_n$  is the value of an individual item;

- *L* is the appropriate limit;
- k is the factor derived from tables of the non-central t-distribution which ensures, with 80 % confidence, that 80 % or more of the production exceeds the minimum value of insertion loss; the value of k depends on the sample size n and is stated below.

The quantities  $x_n$ ,  $\overline{x}$ ,  $s_n$  and *L* are expressed logarithmically (dB).

#### Table 4 – Sample size and corresponding k factor in a non-central t-distribution

n	3	4	5	6	7	8	9	10	11	12
k	2,04	1,69	1,52	1,42	1,35	1,30	1,27	1,24	1,21	1,20

**10.3.2** If limits of disturbance terminal voltages or limits of currents induced by radiation are considered, compliance is achieved when the following relationship is met:

$$\overline{x} + ks_n \leq L$$

where

 $\overline{x}$ ,  $s_n$  and  $x_n$  have the same meaning as given in 10.3.1;

k is the factor derived from tables of the non-central t-distribution which ensures, with 80 % confidence, that 80 % or more of the production is below the limit; the value of k depends on the sample size n and is stated in 10.3.1.

The quantities  $x_n$ ,  $\overline{x}$ ,  $s_n$  and L are expressed logarithmically (dB( $\mu$ V) or dB( $\mu$ A)).

When measurements are made on lighting equipment where the lamp can be replaced, a minimum of five units are tested, each unit with its own lamp. If for reasons of simplicity one unit is tested, it shall be tested with five lamps and the limit shall be met for each lamp.

When measurements are made on lighting equipment where the lamp cannot be replaced, a minimum of five units are to be tested. (Because of the dispersion of the disturbance potential of the lamps, several items shall be considered.)

#### 10.4 Banning of sales

The banning of sales or withdrawal of a type approval, as a result of a dispute, shall be considered only after tests have been carried out using the statistical method of evaluation.

Statistical assessment of compliance with limits shall be made as follows.

This test shall be performed on a sample of not less than five, and not more than twelve items of the type, but if, in exceptional circumstances, five items are not available, then a sample of four or three shall be used.



IEC 1359/2000

NOTE	Key		
NOTE	G	=	r.f. generator
NOTE	Т	=	balance-to-unbalance transformer
NOTE	AMN	=	50 $\Omega/50~\mu\text{H}$ + 5 $\Omega$ (or 50 $\Omega/50~\mu\text{H})$ artificial mains network as specified in CISPR 16-1
NOTE	М	=	r.f. millivoltmeter or measuring receiver
NOTE	L	=	dummy lamp
NOTE	F	=	luminaire
NOTE	С	=	capacitor
NOTE	a – b	=	mains terminals
NOTE	a′ – b	′=	input terminals of the measuring network AMN
NOTE	c – d	=	r.f. terminals of dummy lamp L
NOTE	c' – d	′ =	output terminals of T
NOTE	a – a′ scree	and b – b ns connec	$Z_0 = 25 \Omega$ , with the respective ends of the ted to the reference earth of AMN and F not exceeding 50 cm in length
NOTE	c – c' unscr	and d – d eened lea	connections of the transformer to the dummy lamp shall be made with ds not exceeding 100 mm in length

NOTE When measuring U-type lamp luminaires, the same circuit arrangement is used, but the linear dummy lamp should be replaced by the U-type dummy lamp.

#### Figure 1 – Insertion loss measurement on linear and U-type fluorescent lamp luminaires



IEC 1360/2000

NOTE	Key		
NOTE	G	=	r.f. generator
NOTE	Т	=	balance-to-unbalance transformer
NOTE	AMN	=	50 $\Omega/50~\mu\text{H}$ + 5 $\Omega$ (or 50 $\Omega/50~\mu\text{H})$ artificial mains network as specified in CISPR 16-1
NOTE	М	=	r.f. millivoltmeter or measuring receiver
NOTE	L	=	dummy lamp
NOTE	F	=	luminaire
NOTE	С	=	capacitor
NOTE	А	=	lampholder
NOTE	S	=	supports of insulating material
NOTE	a – b	=	mains terminals
NOTE	a' – b	o' =	input terminals of the measuring network AMN
NOTE	c – d	=	r.f. terminals of dummy lamp L
NOTE	c′ – d	/' =	output terminals of T
NOTE	a – a' the s	′ and b – b creens co	$Z'$ = connections by coaxial cables ( $Z_0$ = 75 $\Omega$ ), with the respective ends of nunected to the reference earth of AMN and F, not exceeding 50 cm in length
NOTE	c – c' unscr	and d – d eened lea	' = connections of the transformer to the dummy lamp shall be made with ds not exceeding 100 mm in length

Figure 2 – Insertion loss measurement on circular fluorescent lamp luminaires



IEC 1361/2000

NOTE	Key	
NOTE	G =	r.f. generator
NOTE	т =	balance-to-unbalance transformer
NOTE	AMN =	50 $\Omega/50~\mu\text{H}$ + 5 $\Omega$ (or 50 $\Omega/50~\mu\text{H}$ ) artificial mains network as specified in CISPR 16-1
NOTE	M =	r.f. millivoltmeter or measuring receiver
NOTE	L =	dummy lamp
NOTE	F =	luminaire
NOTE	a-b =	mains terminals
NOTE	a' – b' =	input terminals of the measuring network AMN
NOTE	c-d =	r.f. terminals of dummy lamp L
NOTE	c' – d' =	output terminals of T
NOTE	a – a' and b – b screens connec	$\Delta C'$ = connections by coaxial cables ( $Z_0$ = 75 $\Omega$ ), with the respective ends of the cted to the reference earth of AMN and F, not exceeding 50 cm in length
NOTE	c – c' and d – c unscreened lea	d' = connections of the transformer to the dummy lamp shall be made with ads not exceeding 100 mm in length
Fi	igure 3 – Inse	rtion loss measurement on luminaires for single-capped fluorescent lamps with integrated starter



IEC	1362/2000	

Length of real fluorescent lamp minus	L		
Nominal diameter of fluorescent lamp	(mm)	25	38
Diameter <i>D</i> of metal tube	(mm)	20 ± 0,5	28 ± 0,5
Diameter X of normal cap	(mm)	4	35

#### Dimensions in millimetres

NOTE Tolerances in dimensions: ±1 in the last decimal, tolerances in resistances: ±5 %, unless otherwise specified.

NOTE The value of resistance  $R_x$  is 4,8  $\Omega$ .

Figure 4a – Configuration of linear and U-type dummy lamps

Key

2

3

4

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#### Key

- ① = normal cap with interconnected pins
- ② = supports of insulating material
- 3 = detail of connector 1 showing connections to metal tube
- ④ = sockets connected to unbalance/balance transformer
- ⑤ = leads connected to metal tube
- 6 = socket from luminaire





Nominal diameter of fluorescent lamp	(mm)	28	32
Diameter D of metal tube	(mm)	$20 \pm 0,5$	28 ± 0,5

NOTE Tolerances in dimensions: ±1 in the last decimal, tolerances in resistances: ±5 %, unless otherwise specified.

NOTE The value of resistance  $R_x$  is 4,8  $\Omega$ .

Figure	4h _	Config	uration	of	circular	dummy	/ lam	ne
rigure	40 -	Coning	uration	OI.	Circular	uunning	/ iaiii	$\mu s$





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NOTE Tolerances in dimensions: ±1 in the last decimal, tolerances in resistances: ±5 %, unless otherwise specified.

Dimensions in millimetres

IEC 1365/2000

Figure 4d – Dummy lamp for 15 mm single-capped fluorescent lamps



Dimensions in millimetres

Figure 4e – Dummy lamp for single-capped fluorescent lamps, linear-shaped, twin tube, tube diameter 12 mm

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Dimensions in millimetres

Figure 4f – Dummy lamp for single-capped fluorescent lamps, linear-shaped, quad tube, diameter 12 mm



transformer or convertor

The earth of the measuring receiver shall be connected to the artificial mains V-network.

The length of the coaxial cable from the probe shall not exceed 2 m.

When the switch is in position 2, the output of the artificial mains V-network at terminal 1 shall be terminated by an impedance equivalent to that of the CISPR measuring receiver.

Where a two-terminal device is inserted in only one lead of the supply, measurements shall be made by connecting the second supply lead as indicated in the lower figure.

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(A1

**(**A1



= Earth terminal

AMN

MS

E

- = Conical metal housing BUT = Ballast under test
- c d = Control terminals
- Figure 6 + Measuring arrangements for measuring a luminaire (figure 6a), an independent ballast (figure 6b) and a self-ballasted lamp (figure 6c)

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NOTE Dimensions in millimetres

NOTE 1 Tolerances in dimensions: ±1 in the last decimal, unless otherwise specified.

NOTE 2 For good reference, adjust the lamp to the highest position.

NOTE 3 For good reference, the lampholder shall be of insulating material.



#### Annex A

#### (normative)

# Electrical and constructional requirements for the low-capacitance balance-to-unbalance transformer

#### A.1 General

Care is necessary in the construction of the transformer in order to meet the performance requirements.

An example of a suitable construction is shown in figures A.2a, A.2b, A.2c and A.2d, together with the materials to be used.

#### A.2 Basic requirements

**A.2.1** The output impedance of the transformer, when the input is terminated by 50  $\Omega$ , shall be 150  $\Omega \pm 10$  % with a phase angle not exceeding 10°. The isolation of the transformer is checked as follows (see figure A.1).

Using a voltmeter with a high impedance (for example 1 M $\Omega$ ), but shunted with a 150  $\Omega$  resistor, the voltage  $V'_2$  (see figure A.1b) and  $V''_2$  (see figure A.1c) measured between each secondary terminal and the earth connection of the transformer, shall be at least 43 dB below the voltage  $V_1$  (see figure A.1a) measured across the secondary terminals, with constant output level from the r.f. generator.

A.2.2 The requirements of A.1 shall be met throughout the frequency range 150 kHz to 1 605 kHz.

**A.2.3** The transformer shall be mounted in a metal box. The side where the output terminals are mounted is constructed of an insulating material, and the earth connection of the input terminal shall be connected to the metal box (see figure A.2d).

#### A.3 Additional requirements

To allow for simplified measuring procedures, the following additional requirements shall be applied.

- a) In the frequency range 150 kHz to 1 605 kHz, the transformer shall have a transfer characteristic which is flat within 0,5 dB.
- b) The transformer is constructed in such a way that  $U_1$ , as defined in 5.4.2, can be adjusted to a value of 1 V, without causing saturation effects in the ferrite core.



Figure A.1c

Figure A.1 – Isolation test configuration

I

RF generator

 $Z_{\rm i} \approx 50 \, \Omega$ 



390 pF

Windings: loosely wound enamelled copper

Figure A.2a – Balance-to-unbalance transformer circuit

IEC 1376/2000

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NOTE Dimensions in millimetres

Figure A.2b – Details of transformer core construction

Cross-section



Figure A.2c – Details of transformer core construction



NOTE Dimensions in millimetres



### Annex ZA

#### (normative)

# Normative references to international publications with their corresponding European publications

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

NOTE When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

Publication	<u>Year</u>	Title	<u>EN/HD</u>	Year
IEC 60050-161	1990	International Electrotechnical Vocabulary (IEV) — Chapter 161: Electromagnetic compatibility	_	_
IEC 60155	1993	Glow-starters for fluorescent lamps	EN 60155	1995
IEC 60598 (mod)	Series	Luminaires	EN 60598	Series
CISPR 11 (mod)	1997	Industrial, scientific and medical (ISM) radio- frequency equipment — Radio disturbance characteristics — Limits and methods of measurement	EN 55011	1998
CISPR 16-1	1999	Specification for radio disturbance and immunity measuring apparatus and methods — Part 1: Radio disturbance and immunity measuring apparatus		
A) CISPR 16-2	1996	Specification for radio disturbance and immunity measuring apparatus and methods — Part 2: Methods of measurement of disturbances and immunity	_	—
CISPR 22 (mod)	1997	Information technology equipment — Radio disturbance characteristics — Limits and methods of measurement	EN 55022 +corr. August	1998 1999 (Āŋ

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