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INTERNATIONAL STANDARD

NORME INTERNATIONALE



Self-ballasted compact fluorescent lamps for general lighting services – Performance requirements (standards.iteh.ai)

Lampes à fluorescence compactes à ballast intégré pour l'éclairage général – <u>IEC 60969:2016</u> Exigences de performances hai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13b11df773f807/iec-60969-2016





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Self-ballasted compactfluorescent lamps for general lighting services – Performance requirements standards.iteh.ai)

Lampes à fluorescence compacte<u>s à ballast</u> intégré pour l'éclairage général – Exigences de performances ai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13b11df773f807/iec-60969-2016

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CONTENTS

FOREWORD	4
1 Scope	6
2 Normative references	6
3 Terms and definitions	7
4 Marking	10
5 Test conditions	11
6 Performance criteria: assessment and compliance	11
6.1 General	11
6.2 Performance requirements	12
Annex A (normative) General conditions for measurement of photometric and electrical characteristics and requirements for test equipment	14
A.1 Method of measuring lamp characteristics	14
A.2 Lamp stabilization	14
A.3 Lamp ageing and life test	
A.4 Electrical measurement	
A.5 Photometric measurements	
A.6 Time and cycles measurement. Annex B (normative) Test for starting time ARD PREVIEW	15
B.1 General	16
B.2 Test conditions	16
B.3 Test procedure	16
B.4 Calculations://standards.iteh.ai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13-	
Annex C (normative) Test for run-up time ^{31807/jec-60969-2016}	18
C.1 General	18
C.2 Test conditions	18
C.3 Test procedure	19
C.4 Calculations	20
Annex D (normative) Measurement of initial luminous efficacy and lumen maintenance	21
D.1 General	21
D.2 Test conditions	21
D.3 Test procedure	21
D.4 Initial luminous efficacy test	21
D.4.1 Test procedure	21
D.4.2 Calculations	22
D.5 Lumen maintenance test	22
Annex E (normative) Test for low temperature and low supply voltage starting	23
E.1 General	23
E.2 Test conditions	23
E.3 Test procedure	23
Annex F (normative) Test for switching withstand	24
Annex G (normative) Test for lamp life	25
Annex H (normative) Tests for compatibility with dimmers and switches	26
H.1 Inrush current	26
H.2 Specific requirements for dimmable lamps	27
Annex I (normative) Measurement of displacement factor	28

l.1 Ge	eneral	.28
I.2 Ph	nase-angle definition	. 28
I.3 Me	easurements requirements	.29
I.3.1	Measurement circuit and supply source	.29
1.3.2	Requirements for measurement equipment	.29
1.3.3	Test conditions	
Annex J (info	ormative) Explanation of displacement and distortion factors	. 30
J.1 Ge	eneral	. 30
J.2 Re	ecommended values for displacement factor	. 30
Bibliography		. 31
Figure B.1 -	Typical setup for starting time test	. 17
-	Typical setup for run-up time test	
	Measurement of luminous flux	
-		
0	Typical inrush current profile	
	Current spikes before <i>I</i> _{peak} are ignored	
	Waveform generator circuit for inrush current	.27
$(\alpha_{1} > 0)$	Definition of the first harmonic current phase-angle (φ_1) (I_1 leads U_{mains}),	.28
Figure I.2 – I	Definition of the first harmonic current phase angle (φ_1) (1 lags U_{mains}),	
<i>φ</i> ₁ < 0)	(standards.iteh.ai)	.29
Table 1 – Lo	cations where marking of rated values is required	. 10
Table 2 – Eq	uivalehtyswith hoh-tirectional incandescent lahips 9d-4ec3-be13-	.11
Table 3 – Sa	b11df773f807/jec-60969-2016 imple sizes, compliance criteria and test conditions	. 12
Table A.1 – (Conditioning, off time and stabilization time	. 15
	Inrush current limitations and test conditions	
Table J.1 – F	Recommended values for displacement factor	. 30

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SELF-BALLASTED COMPACT FLUORESCENT LAMPS FOR GENERAL LIGHTING SERVICES – PERFORMANCE REQUIREMENTS

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International Standard IEC 60969 has been prepared by subcommittee 34A: Lamps, of IEC technical committee 34: Lamp and related equipment.

This second edition cancels and replaces the first edition published in 1988, Amendment 1:1991 and Amendment 2:2000. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) title change;
- b) scope is now limited to compact fluorescent lamps, but expanded to cover all lamps of voltages greater than 50 V and all power ratings;
- c) introduction of requirements for lamp equivalency claims, switching withstand, starting time, low temperature, run up time, treatment of claims for different operating conditions;
- d) enhanced assessment and compliance criteria especially for lifetime;
- e) introduction in-rush test conditions and displacement factor.

The text of this standard is based on the following documents:

FDIS	Report on voting	
34A/1923/FDIS	34A/1945/RVD	

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

The contents of the corrigendum of January 2017 have been included in this copy.

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IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer. IEC 60969:2016

b11df773f807/iec-60969-2016

SELF-BALLASTED COMPACT FLUORESCENT LAMPS FOR GENERAL LIGHTING SERVICES – PERFORMANCE REQUIREMENTS

1 Scope

This document specifies performance requirements together with test methods and conditions required to show compliance of self-ballasted compact fluorescent lamps intended for general lighting services.

This document applies to self-ballasted compact fluorescent lamps of voltages > 50 V and all power ratings with lamp caps complying with IEC 60061-1.

NOTE Some features of this document could be applicable to self-ballasted compact fluorescent lamps of voltages \leq 50 V and to other types of self-ballasted gas discharge lamps.

The requirements of this document relate only to type testing.

The performance requirements specified in this document are additional to the safety requirements specified in IEC 60968.

iTeh STANDARD PREVIEW

It can be expected that self-ballasted compact fluorescent lamps, which comply with this document, will start and operate satisfactorily at normal conditions (voltages between 92 % and 106 % of rated supply voltage, ambient air temperature of between -10 °C and 40 °C and in a luminaire complying with IEC 60598_{-1}). 60969_{-2016}

https://standards.iteh.ai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13b11df773f807/iec-60969-2016

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60630, Maximum lamp outlines for incandescent lamps

IEC 60968, Self-ballasted fluorescent lamps for general lighting services – Safety requirements

IEC 61000-3-2:2014, Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current <= 16 A per phase)

IEC 61000-4-7, Electromagnetic compatibility (EMC) – Part 4-7: Testing and measurement techniques – General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto

IEC TR 61341, Method of measurement of centre beam intensity and beam angle(s) of reflector lamps

CIE 015-2004, Colorimetry

CIE 13.3, Method of Measuring and Specifying Colour Rendering Properties of Light Source

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3 Terms and definitions

For the purposes of this document the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

self-ballasted lamp

integrated lamp

unit which cannot be dismantled without being permanently damaged, provided with a lamp cap and incorporating a light source and any additional elements necessary for starting and stable operation of the light source

Note 1 to entry: A self-ballasted lamp is referred to as a lamp in this document.

[SOURCE: IEC 60968:2015, 3.1, modified – The admitted term and note have been added]

3.2

new lamp

lamp which has not been energized since manufacture

3.3

(standards.iteh.ai)

 rated value
 (Standar us.nten.al)

 quantity value, assigned by the supplier, for a lamp characteristic under specified operating conditions

 IEC 60969:2016

https://standards.iteh.ai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13-EXAMPLE Rated luminous flux. b11df773f807/iec-60969-2016

3.4

test voltage

input voltage at which tests are carried out

[SOURCE: IEC 62612:2013, 3.2, modified - The word "input" has been added.]

3.5

initial value

photometric and electrical characteristic measured at the end of a 100 h ageing period

3.6

lamp failure

moment at which the lamp fails to light up, fails to remain alight or delivers low light output (in case of doubt, low light output refers to less than approximately 50 % of rated light output)

3.7

lamp life

<of an individual lamp> number of operating hours to lamp failure

3.8

median of lamp life

number of operating hours elapsed at which point 50 % of a representative group of lamps have failed, when operated under specified test conditions

3.9

starting time

time required for a lamp to develop an electrically stable arc discharge, the time being measured from the moment the lamp circuit is energized

3.10

run-up time

time required for a lamp to reach a specified percentage of its (stable) luminous flux, the time being measured from the moment the lamp circuit is energized

3.11

displacement factor

cosine of the phase-angle between the fundamental harmonic current and the mains voltage

Note 1 to entry: Displacement factor is explained in Annex J.

3.12

distortion factor

factor indicating the level of harmonic current distortion

Note 1 to entry: Distortion factor is explained in Annex J.

3.13

power factor

under periodic conditions, ratio of the absolute value of the active power to the apparent power

Note 1 to entry: Alternatively, the power factor is the product of the displacement and distortion factor.

3.14

IEC 60969:2016

lumen maintenanceps://standards.iteh.ai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13luminous flux at a given time in the life of a lamp odivided by the initial luminous flux of the lamp

Note 1 to entry: Lumen maintenance is expressed as a percentage of the initial luminous flux.

3.15

lamp type

lamps that, independent of the type of cap, have identical rated values in relation to the relevant compliance test

3.16

lamp stabilization time

time required for a lamp to reach stable conditions for measurement

3.17

type test

test or series of tests made on a type test sample, for the purpose of checking compliance of the design of a given product with the requirements of the relevant standard

[SOURCE: IEC 60598-1:2014, 1.2.44]

3.18

type test sample

sample consisting of one or more similar units submitted by the manufacturer or responsible vendor for the purpose of a type test

[SOURCE: IEC 60598-1:2014, 1.2.45]

3.19

luminous efficacy

quotient of the lamp luminous flux by the lamp power consumption

3.20

beam angle

angle between two imaginary lines in a plane through the optical beam axis, such that these lines pass through the centre of the front face of the lamp and through points at which the luminous intensity is 50 % of the centre beam intensity

[SOURCE: IEC TR 61341:2010, 2.4]

3.21

ageing

preconditioning of lamps by operating them at controlled conditions for a specified period

3.22

supplier

manufacturer, responsible vendor or importer

3.23

dimmable lamp

lamp that is capable of producing varying levels of light when paired with a control or dimmer

3.24

iTeh STANDARD PREVIEW

inrush current

(standards itch si)

<of lamp> transient current associated with energizing a lamp)

3.25

IEC 60969:2016

chromaticity coordinates.dards.iteh.ai/catalog/standards/sist/ee55211f-0b9d-4ec3-be13ratio of each of a set of three tristimulu/s7Values/tootheursum

[SOURCE: IEC 60050-845:1987, 845-03-33, modified - The notes have been deleted]

3.26

correlated colour temperature

ССТ

temperature of the Planckian radiator whose perceived colour most closely resembles that of a given stimulus at the same brightness and under specified viewing conditions

Note 1 to entry: The correlated colour temperature is expressed in K.

Note 2 to entry: This note applies to the French language only.

[SOURCE: IEC 60050-845:1987, 845-03-50, modified – The abbreviated term has been added and the notes have been replaced]

3.27 colour rendering index CRI

measure of the degree to which the psychophysical colour of an object illuminated by the test illuminant conforms to that of the same object illuminated by the reference illuminant, suitable allowance having been made for the state of chromatic adaptation

Note 1 to entry: This note applies to the French language only.

[SOURCE: IEC 60050-845:1987, 845-02-61]

3.28

colour code

3-digit code expressing the rated colour rendering index and the rated correlated colour temperature as described in IEC TR 62732

Note 1 to entry: The light colour designation is detailed in IEC TR 62732.

4 Marking

For this performance standard the following data shall be provided (in addition to the mandatory data required by IEC 60968) by the supplier and located as specified in Table 1. The rated values refer to performance claims under the general conditions for measurement as specified in Clause A.1.

Parameter (rated)	Product	Product packaging	Product datasheets or leaflets
a) Initial luminous flux of the lamp (Im)			
(luminous flux for reflector lamps is under consideration)	-	х	х
 Beam angle (degrees) and centre beam intensity (cd) measured in accordance with IEC TR 61341 for reflector lamps 	-	x	x
c) Initial luminous efficacy (Im/W) STANDARD PR	FVIEW	-	x
d) Correlated colour temperature (K) For the product a colour code is permissibledards.iteh.	ai) ×	х	x
e) Colour rendering index For the packaging a colour code is permissible _{IEC 60969:2016}	-	x	x
f) Chromaticity coordinates//standards.iteh.ai/catalog/standards/sist/ee5521	1f-0b9d-4ec3-be		х
g) Median lamp life (h) b11df773f807/iec-60969-2016	-	х	х
h) Lumen maintenance (%)			
Including operating hours at which lumen maintenance value(s) are claimed	-	-	x
i) Switching withstand (no. of cycles)	-	-	х
j) Special operating requirements			
e.g. dimming, orientation (base up/down), restricted operating temperature range	-	x	x
k) Starting time (s)	-	-	х
I) Low temperature starting time (s)			
(and temperature if different from -10 °C)	-	-	x
m) Run-up time (s)	-	х	x
n) Displacement factor	-	-	х
o) Dimensions (mm)	-	-	x
p) Performance claims for different conditions	-	-	x
q) Location of additional information			
(how to find product datasheets or leaflets)	-	х	-
(x = required, - = not required but optional)			

Table 1 – Locations where marking of rated values is required

NOTE In Japan, the power factor is used instead of displacement factor and the requirement on colour classification and indication is specified in JIS Z9112.

If equivalence with an incandescent lamp is claimed, the claimed equivalent incandescent lamp power (rounded to 1 W) for lamps with CCT values less than 4 500 K shall be that

corresponding in Table 2 below unless superseded by regional requirements. The intermediate values of both the luminous flux and the claimed incandescent lamp power (rounded to 1 W) shall be calculated by linear interpolation between two adjacent values.

Claimed equivalent incandescent lamp power W	(for 220-240 V regions) Minimum rated Iuminous flux Im	(for 110-120 V regions) Minimum rated Iuminous flux Im
15	125	
25	229	250
40	432	450
60	741	800
75	970	1 100
100	1 398	1 600
150	2 253	2 550
200	3 172	

Table 2 – Equivalency with non-directional incandescent lamps

Test conditions 5

Conditions for testing are given in Annex A. ARD PREVIEW

For lamps with special features for example dimming and daylight sensing, the supplier shall provide advice on how to disable these features in order to test the lamp.

Where applicable, sample sizes and compliance conditions for various requirements are given in Table 3.

Where a supplier claims suitability for operation at different conditions (for instance, at higher voltage, temperature or humidity) then:

- a) lamps shall be tested under claimed different conditions; and
- b) lamps shall start and operate satisfactorily under claimed different conditions; and
- c) lamps shall meet the performance claims under the claimed different conditions, which may differ from the general conditions for measurement specified in Clause A.1.

6 Performance criteria: assessment and compliance

6.1 General

A lamp, on which compliance with this document is claimed, shall comply with the requirements of IEC 60968.

A lamp shall be designed so that its performance is reliable in normal and accepted use. In general this can be achieved by satisfying the requirements of 6.2.

The requirements and information given apply to 95 % of production.

NOTE It can be expected that the type test samples submitted by the supplier for type test to the requirements and tolerances of this document will, in principle, consist of units having characteristics typical of the manufacturer's production and being as close to the production centre point values as reasonably possible.

It can be expected with the tolerances given in this document that products manufactured in accordance with the type test sample will comply with this document for the majority of production. Due to the production spread however, it is inevitable that there will sometimes be products outside the specified tolerances. For guidance on sampling plans and procedures for inspection by attributes, refer to ISO 2859 and for inspection by variables refer to ISO 3951.

6.2 **Performance requirements**

Lamps shall be assessed against all the parameters listed in Table 3. Minimum sample sizes for each test are specified in column C, compliance conditions for all parameters and test conditions are listed in column D and column E.

Α	В	С	D	E
Row	Parameter for test	Minimum type test sample size	Compliance	Test condition for compliance
1	Initial power	10	Mean measured value shall not exceed 108 % of rated value, and all samples shall measure below 115 % of rated value.	Annex A
2	Displacement factor ^a	10	All samples shall measure equal to or greater than the rated displacement factor value minus 0,05. NOTE In Japan, the power factor	Annex I
			instead of displacement factor is used.	
3	Distortion factor (harmonics) ^a	Teh STAN	All samples shall be within limits for harmonics according to IEC 61000-3-2.	IEC 61000-3-2
4	Initial luminous flux	16stan	Mean measured value shall be greater than or equal to 90 % of rated value, and all samples shall measure greater than or equal to 85 % of rated value.	Annex D
5	Beam angle (reflector lamps) <mark>https:</mark>	//standards.iteh.ai/catak	IMeasufed2beam angle shall be within g ±25r‰of√ated value .1f-0b9d-4ec3-be13-	IEC TR 61341
6	Centre beam intensity (reflector lamps)	b11df7 1	7 Mean measured centre beam intensity shall be equal to or greater than 75 % of the rated value.	IEC TR 61341
7	Chromaticity coordinates ^b	10	Chromaticity coordinates of at least 90 % of the samples shall measure less than or equal to 5 SDCM (standard deviation of colour matching) from the rated value.	CIE 015
8	Colour rendering index (CRI)	10	All samples shall measure equal to or greater than the rated CRI value minus 3.	CIE 13.3
9	Starting time	6	Mean measured value shall be less than or equal to 1,5 s, and all samples shall start within 2,0 s. Mean measured value shall be ≤110% of rated value.	Annex B
10	Low temperature and low supply voltage starting	6	All lamps shall start within the time if specified by the supplier or within 10 s maximum.	Annex E
11	Run-up time	6	The mean measured time, to reach 60% of initial luminous flux, shall be less than or equal to 110 % of the rated time. All samples shall reach 60% of initial luminous flux within 150 % of the rated time.	Annex C
12	Lumen maintenance	10	Mean measured value(s) shall be equal to or greater than 90 % of the rated value(s). All samples shall measure equal or greater than 85 % of the rated value(s).	Annex D

 Table 3 – Sample sizes, compliance criteria and test conditions

Α	В	С	D	E	
Row	Parameter for test	Minimum type test sample size	Compliance	Test condition for compliance	
13	Premature lamp failure rate (if claimed)	10	After the operating hours specified by the supplier have elapsed, the proportion of lamp failures shall be less than or equal to the rated value.	Annex G	
			Assess lifetime based on either of the following tests (Based on Weibull shape factor 3 ^c):		
14	Lifetime	10 or 20	Test 10 samples to 100 % of rated life Pass if less than or equal to 6 failures Fail if equal or greater than 7 failures. Test 20 samples to 90 % of rated life	Annex G	
			Pass if less than or equal to 10 failures Fail if equal or greater than 11 failures.		
	Switzking		Assess switching withstand based on the following test (Based on Weibull shape factor 3 ^c):		
15	15 Switching withstand	5 V	10	Test 10 samples to the rated number of switching cycles Pass if less than or equal to 6 failures Fail if equal or greater than 7 failures.	Annex F
16	16 Dimensions	imensions iTeh STAN (stand	All samples shall comply with rated minimum and maximum specifications. Mean measured dimension shall be within 90 % and 110 % of rated value. ^d	Physical measurements	
			If dimensional equivalence with incandescent lamps is claimed then lamps shall comply with IEC 60630.		
17	Inrush current https:	1 //standards.iteh.ai/catak	Hnrush current shall not exceed given	Annex H	
18	Performance under different conditions	In accordance with the relevant type test in this table	 7 Claims for performance at different conditions (voltages or temperatures outside of normal conditions, including high humidity) shall be tested under those conditions using the relevant annexes to this document (altering test conditions to suit different conditions). Under these conditions: a) lamps shall start and operate 	In accordance with the relevant type test in this table	
			satisfactorily, and b) lamps shall meet all performance claims, which may differ from the performance claims under the general conditions for measurement specified in Clause A.1.		
NOTE	NOTE There are local and regional regulations for many of these and other parameters.				
	The relationship between power factor, displacement and distortion factors are explained in Annex 5.				
	 ^b Preferred rated chromaticity coordinates are the standardised chromaticity coordinates for 2 700 K, 3 000 K, 3 500 K, 4 000 K, 5 000 K and 6 500 K as defined in IEC 60081, Annex D. 				
	^c Statistical tools, such as Weibull analysis and parametric fits may be used to estimate median lamp life of the sample.				
	^d Supplier should advise sizes to allow assessment, and these should be clear if maximum or rated dimensions.				