



Edition 1.1 2021-10 CONSOLIDATED VERSION

INTERNATIONAL STANDARD

NORME INTERNATIONALE



LED packages - Long-term luminous and radiant flux maintenance projection

LED encapsulées – Projection à long terme concernant la conservation du flux lumineux et du flux énergétique

EC 63013:2017





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC -

webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

IEC online collection - oc.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.





Edition 1.1 2021-10 CONSOLIDATED VERSION

INTERNATIONAL STANDARD

NORME INTERNATIONALE



LED packages – Long-term luminous and radiant flux maintenance projection

LED encapsulées – Projection à long terme concernant la conservation du flux lumineux et du flux énergétique

<u>EC 63013:2017</u>

https://standards.iteh.ai/catalog/standards/sist/1b11d3dd-a6e2-427b-822c-52da0e317957/iec-63013-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 29.140.99

ISBN 978-2-8322-5475-2

Warning! Make sure that you obtained this publication from an authorized distributor. Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

 Registered trademark of the International Electrotechnical Commission Marque déposée de la Commission Electrotechnique Internationale

iTeh STANDARD PREVIEW (standards.iteh.ai)

IEC 63013:2017





Edition 1.1 2021-10 CONSOLIDATED VERSION

REDLINE VERSION

VERSION REDLINE



LED packages - Long-term luminous and radiant flux maintenance projection

LED encapsulées – Projection à long terme concernant la conservation du flux lumineux et du flux énergétique

EC 63013:2017



CONTENTS

FOREWORD	3
INTRODUCTION	5
1 Scope	3
2 Normative references	3
3 Terms and definitions	3
4 Test method, data collection and sample size	7
5 Long-term luminous flux maintenance projection methods	7
5.1 General	
5.2 Exponential fit function (EFF)	
5.2.1 Method	7
5.2.2 Criteria	3
5.3 Border function (BF)	
5.3.1 Method	
5.3.2 Criteria	
5.3.3 Calculating the test data slope and the BF slope	
6 Temperature data interpolation	
7 Adjustment of results	9
8 Reporting	9
Annex A (informative) Temperature acceleration – Arrhenius method (TA-A)10	
A.1 Method10	
A.2 Criteria10	
Annex B (informative) Process flow chart17	
Annex C (normative) Border function (BF)	3
Bibliography15	5
Figure B.1 – Process flow chart	2
Figure C.1 – Three border functions14	1
Table 1 – Information to be included in the report	9
Table C.1 – Calculated λ -value for three border functions	

INTERNATIONAL ELECTROTECHNICAL COMMISSION

LED PACKAGES – LONG-TERM LUMINOUS AND RADIANT FLUX MAINTENANCE PROJECTION

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC 63013 edition 1.1 contains the first edition (2017-06) [documents 34A/2008/FDIS and 34A/2015/RVD] and its amendment 1 (2021-10) [documents 34A/2233(F)/CDV and 34A/2253/RVC].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication. International Standard IEC 63013 has been prepared by subcommittee 34A: Lamps, of IEC technical committee 34: Lamps and related equipment.

- 4 -

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

The committee has decided that the contents of the base publication and its amendment will remain unchanged until the stability date indicated on the IEC web site under 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.

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.

iTeh STANDARD PREVIEW (standards.iteh.ai)

IEC 63013:2017

INTRODUCTION

One of the benefits of LED lighting is their long lifetime compared to that of many other light source technologies.

However, there is currently no international standard for predicting the long-term luminous flux maintenance of LED packages. This document is intended to close this gap by specifying methods for the long-term luminous flux maintenance projection.

This document is the result of the discussions led by a special expert group within IEC technical committee 34 on this topic.

This expert group had collected a set of luminous flux maintenance measurements of 39 LED package types, each tested at three different temperatures.

Various projection methods were analysed based on this set of test data.

Regarding the selection of models, there was a controversial discussion among the experts and no unanimous agreement could be found.

It was concluded at the meeting in Berlin on 21 January 2014 to choose the TM-21 method as the starting point of the analysis and to have the border function as an alternative in case the TM-21 method was not applicable. It was further concluded that the Arrhenius temperature acceleration should be included in an informative annex.

At the meeting on 26 January 2015 in Washington some further editorial improvements were made and it was agreed to submit this document to IEC as a new project with a view to developing a full international standard.

IEC 63013:2017

This new project was approved and all comments received during the enquiry stage were discussed by the project team and resolved. This document incorporates the changes agreed by the project team.

LED PACKAGES – LONG-TERM LUMINOUS AND RADIANT FLUX MAINTENANCE PROJECTION

1 Scope

This document is applicable to LED packages for general lighting services and LED packages for horticultural lighting.

It specifies procedures and conditions for measuring the luminous flux maintenance of LED packages. It also provides the procedures and conditions (criteria) of projecting the long-term luminous flux maintenance based on limited luminous flux maintenance test data collected. Within the context of this document, wherever luminous flux measurement data is specified, radiant flux measurement data and photon flux measurement data can also be used.

These projection methods employ data collected as per<u>ANSI/IES LM-80-15</u> ANSI/IES LM-80-20 (LM-80).

The long-term projection is based on the exponential-fit-function procedure of <u>HES TM-21-11</u> ANSI/IES TM-21-19 (TM-21) and gives an alternative border function procedure in the case where the exponential-fit-function of <u>HES TM-21-11</u> ANSI/IES TM-21-19 is not applicable.

2 Normative references standards.iteh.ai)

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.

63013-2017

IEC 62504, General lighting – Light emitting diode (LED) products and related equipment – Terms and definitions

IES TM-21-11, Projecting Long Term Lumen Maintenance of LED Light Sources

IES LM-80-08¹, IES Approved Method for Measuring Lumen Maintenance of LED Light Sources

ANSI/IES LM-80-15, IES Approved Method: Measuring Luminous Flux and Color Maintenance of LED Packages, Arrays and Modules

ANSI/IES TM-21-19², Technical Memorandum: Projecting Long Term Lumen, Photon, and Radiant Flux Maintenance of LED Light Sources

ANSI/IES LM-80-20, Approved Method: Measuring Luminous Flux and Color Maintenance of LED Packages, Arrays, and Modules

¹ Withdrawn. This edition was replaced in 2015 by IES LM-80-15, *IES Approved Method: Measuring Luminous Flux and Color Maintenance of LED Packages, Arrays and Modules.*

A revision of ANSI/IES TM-21-19, and a new ANSI approved IES calculation tool are under preparation by the Illuminating Engineering Society. Publication of ANSI/IES TM-21-21 and the ANSI/IES TM-21-21 Calculator are expected prior to 2021-12-31.

IEC 63013:2017+AMD1:2021 CSV © IEC 2021

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 62504 and the following apply.

- 7 -

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

case temperature

temperature value of the thermocouple attachment point as specified by the manufacturer

4 Test method, data collection and sample size

Luminous flux maintenance-test data shall be collected according to the methods described in ANSI/IES LM-80-15 ANSI/IES LM-80-20. Test data collected according to IES LM-80-08 shall be acceptable.

When collecting data for long-term luminous flux maintenance projection, it is recommended to use intervals smaller than 1 000 h for the measurement of the luminous flux and to perform measurements beyond 6 000 h.

Recommendations on sample size are found in <u>IES TM-21-11</u> ANSI/IES TM-21-19.

5 Long-term luminous flux maintenance projection methods

https://standards.iteh.ai/catalog/standards/sist/1b11d3dd-a6e2-427b-822c-52da0e317957/iec-

5.1 General 63013-2017

The following projection methods are included in this document:

- Exponential fit function (EFF)
- Border function (BF)

The EFF method shall be used as the primary method, with the BF method used as an alternative only when the EFF calculation yields a negative or zero α -value, see Annex B (Flowchart).

If at least one temperature data set leads to the application of the BF method ($\alpha \le 0$), then all temperature data sets of the same LED package shall be evaluated with the BF method.

Annex A describes a temperature acceleration method according to the temperature acceleration Arrhenius (TA-A) formula.

5.2 Exponential fit function (EFF)

5.2.1 Method

The exponential fit function method (EFF), as described in <u>IES TM-21-11</u> ANSI/IES TM-21-19, is based on the assumption that after early luminous flux degradation modes are complete, the subsequent test data can be fitted and extrapolated using an exponential curve-fit function, using the formula

 $f(t) = B \exp(-\alpha t)$

$$f(t) = B \exp(-\alpha t) \tag{1}$$

The luminous flux maintenance projection shall be performed according to <u>IES TM-21-11</u> ANSI/IES TM-21-19, Section 5.

5.2.2 Criteria

The EFF method shall be applied only to data sets showing normal degradation with $\alpha > 0$, a "downward" projection. In cases where the data fit yields an EFF with $\alpha \le 0$, a "flat or upward" projection, then the BF method shall be applied.

5.3 Border function (BF)

5.3.1 Method

The border function (BF) method is based on the assumption that an exponential model is a conservative estimation of the actual long-term luminous flux maintenance, and is applied when the criteria of 5.2.2 have met.

The border function shall be calculated according to Annex C.

Each border function has an associated life and luminous flux maintenance target value.

The associated life target is considered to be a median life and shall be a multiple of 5 000 h and the luminous flux maintenance target shall be 70 %, 80 % or 90 %.

5.3.2 Criteria

EC 63013:2017

If https://standards.iteh.ai/catalog/standards/sist/1b11d3dd-a6e2-427b-822c-52da0e317957/iec-

- the tested luminous flux value is greater than the value calculated as per the border function for at least the last 2 000 h of the test, and is supported by at least 3 successive measurements points, and
- the value of the slope of the test data for the last 2 000 h of the test is greater than the corresponding value of the slope of the border function for the same time period (for the calculation of the slopes see 5.3.3),

then the associated median life and luminous flux maintenance target value of the BF may be used as the projected median life L_x for the tested LED package.

5.3.3 Calculating the test data slope and the BF slope

Calculate the slope of the test data for the last 2 000 h by making a linear fit to all averaged test points in that time period. At least 3 successive measurement points shall be applied. The regression coefficient of the linear fit shall be reported.

The corresponding slope of the BF for the last 2 000 h is approximated by the formula

BFslope =
$$-\lambda \exp(-\lambda (t_{end}-1\ 000\ h))$$
 (2)

where t_{end} is the time of the last test point.

6 Temperature data interpolation

If temperature interpolation is employed, then it shall be performed according to the Arrhenius formula in <u>IES TM-21-11</u>, <u>Clause 6</u> ANSI/IES TM-21-19, Section 6.

IEC 63013:2017+AMD1:2021 CSV - 9 -© IEC 2021

NOTE Additional information on the Arrhenius method can be found in IEC 62506.

Temperature interpolation is limited to the temperature range between the tested temperatures.

7 Adjustment of results

The results of 5.2 and 5.3 shall be adjusted according to <u>IES TM-21-11</u> ANSI/IES TM-21-19, 5.2.5.

8 Reporting

The report of the luminous flux maintenance projection shall include the following information shown in Table 1. Only L_{70} and L_{xx} values adjusted as per Clause 7 shall be reported, according to the notation in <u>IES TM-21-11</u> ANSI/IES TM-21-19, 5.2.6.

Table 1 – Information	to be	included	in the	e report
-----------------------	-------	----------	--------	----------

Description of LED package tested (manufacturer, model, catalogue number)	
Sample size	
Number of failures during testing period	
Forward current(s) used in the test	mA
Maintenance test duration	h
Case temperature(s) during testing	°C
Projection method used	
(including values of mathematical fit parameters)	
Test duration used for projection as per IES TM-21-11 ANSI/IES TM-21-19	Adalles h-to h
Reported L_{xx} (Dk) (e.g. 85 °C, tested)	h
Reported L_{xx} (Dk) (e.g. 95 °C, interpolated)	h
Reported L _{xx} (Dk) (e.g. 105 °C, tested)	h

Annex A

(informative)

Temperature acceleration – Arrhenius method (TA-A)

A.1 Method

The Arrhenius method is based on the basic assumption that the ageing (degradation) mechanism can be accelerated by raising the case temperature and that the activation energy E_a can be used to describe this acceleration behaviour. The basic equations describing this model are that the luminous flux degrades according to a function $f(t,\rho)$ with degradation parameter ρ depending on temperature T as follows

$$\rho(T) = K \exp(-E_{a} / k_{\mathsf{B}} T) \tag{A.1}$$

The activation energy E_a and two measured points at time and temperature conditions (τ_1, T_1) and (τ_2, T_2) where light degradation to a luminous flux maintenance factor is observed can be used to describe an acceleration factor according to the formula

iTeh
$$S = \frac{\tau_1}{\tau_2} = \exp\left\{\frac{E_a}{k_B} \times \left(\frac{1}{T_1} - \frac{1}{T_2}\right)\right\}$$
 (A.2)

where

 AF_T is the acceleration factor due to temperature differences;

 E_a is the activation energy in eV; IEC 63013:2017

k_B https://is the Boltzmann constant in eV/K; t/1b11d3dd-a6e2-427b-822c-52da0e317957/iec-

 τ_1 , τ_2 are the times with $\tau_1 > \tau_2$ in h; 63013-2017

 T_1 , T_2 are the temperatures with $T_1 < T_2$ in K.

The Arrhenius luminous flux maintenance projection should be performed according to IEC 62506:2013, 5.6.1.2.

A.2 Criteria

The following criteria are applicable:

- The activation energy E_a should be known for application of the Arrhenius model. The LED package manufacturer estimates the activation energies for the relevant degradation modes each time they qualify a new component technology. The activation energy should be in the range 0,1 eV < E_a < 1,0 eV.
- There should be no evidence for positive degradation, i.e. no "upward" projection in the data set.
- For each temperature in the data set, higher temperatures should show more rapid degradation.
- The TA-A method should not be used if evidence exists that the temperature acceleration has caused a change in degradation mode.
- If there is evidence for more than one significant degradation mode, then the TA-A method should be applied to each degradation mode separately. For example, if the data set shows a significant change in degradation rate, i.e. mode 1 completed and mode 2 continued onward, then the acceleration factor determined for mode 1 should only be applied to mode 1 and not to mode 2 or any future degradation modes.

Annex B

(informative)

Process flow chart

Figure B.1 outlines the process described in this document.

