

AS/NZS 62386.202:2020



Australian/New Zealand Standard™

# Digital addressable lighting interface

**Part 202: Particular requirements for control gear — Self-contained emergency lighting (device type 1) (IEC 62386-202:2009 (ED. 1.0) MOD)**



AS/NZS 62386.202:2020

This Joint Australian/New Zealand Standard™ was prepared by Joint Technical Committee EL-041, Lamps and Related Equipment. It was approved on behalf of the Council of Standards Australia on 4 November 2020 and by the New Zealand Standards Approval Board on 4 November 2020.

This Standard was published on 20 November 2020.

The following are represented on Committee EL-041:

- Australian Industry Group
- Better Regulation Division
- CHOICE
- Consumer Electronics Suppliers Association
- Consumers' Federation of Australia
- Department of Industry, Science, Energy and Resources
- Electrical Compliance Testing Association of Australia
- Electrical Regulatory Authorities Council
- Energy Efficiency & Conservation Authority of New Zealand
- IES: The Lighting Society
- Joint Accreditation System of Australia and New Zealand
- Joint Accreditation System of Australia and New Zealand — New Zealand
- Lighting Council Australia
- Lighting Council New Zealand
- Master Electricians Australia
- Master Electricians NZ
- WorkSafe New Zealand

This Standard was issued in draft form for comment as DR AS/NZS 62386.202:2020.

### **Keeping Standards up-to-date**

Ensure you have the latest versions of our publications and keep up-to-date about Amendments, Rulings, Withdrawals, and new projects by visiting:

[www.standards.org.au](http://www.standards.org.au)

[www.standards.govt.nz](http://www.standards.govt.nz)

ISBN 978 1 76113 067 0

Australian/New Zealand Standard™

# Digital addressable lighting interface

**Part 202: Particular requirements for control gear  
— Self-contained emergency lighting (device  
type 1) (IEC 62386-202:2009 (ED. 1.0) MOD)**

First published as AS/NZS 62386.202:2020.



© IEC 2020 — All rights reserved

© Standards Australia Limited/the Crown in right of New Zealand, administered by the New Zealand Standards Executive 2020

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher, unless otherwise permitted under the Copyright Act 1968 (Cth) or the Copyright Act 1994 (New Zealand).

## Preface

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee EL-041, Lamps and Related Equipment.

The objective of this document is to specify a protocol and test procedures for the control by digital signals of electronic control gear for use on a.c. or d.c. supplies, associated with self-contained emergency lighting.

Tests in this document are type tests. Requirements for testing individual control gear during production are not included.

This document is an adoption with national modifications, and has been reproduced from, IEC 62386-202:2009 (ED. 1.0), *Digital addressable lighting interface — Part 202: Particular requirements for control gear — Self-contained emergency lighting (device type 1)*. The modifications are additional requirements and are set out in [Appendix ZZ](#), which has been added at the end of the source text.

[Appendix ZZ](#) lists the variations to IEC 62386-202:2009 (ED. 1.0), for the application of this document in Australia and New Zealand.

As this document has been reproduced from an International Standard, the following applies:

- (a) In the source text “this International Standard” should read “this document”.
- (b) A full point substitutes for a comma when referring to a decimal marker.

Australian or Australian/New Zealand Standards that are identical adoptions of international normative references may be used interchangeably. Refer to the online catalogue for information on specific Standards.

The terms “normative” and “informative” are used in Standards to define the application of the appendices or annexes to which they apply. A “normative” appendix or annex is an integral part of a Standard, whereas an “informative” appendix or annex is only for information and guidance.

## NOTES

## CONTENTS

FOREWORD.....	5
INTRODUCTION.....	7
1 Scope.....	8
2 Normative references.....	8
3 Terms and definitions.....	8
4 General.....	10
5 Electrical specifications.....	10
6 Interface power supply.....	10
7 Transmission protocol structure.....	10
8 Timing.....	10
9 Method of operation.....	10
10 Declaration of variables.....	14
11 Definition of commands.....	15
12 Test procedures.....	26
Annex A (informative) Examples.....	104
Bibliography.....	107
Figure 1 – Example of light level definitions.....	12
Figure 2 – Modes of operation.....	13
Figure 3 – Application extended control or configuration command sequence example.....	16
Figure 4 – Test sequence 'Features'.....	27
Figure 5 – Test sequence 'RESET'.....	30
Figure 6 – Test sequence '100 ms-timeout'.....	32
Figure 7 – Test sequence 'Commands in-between'.....	34
Figure 8 – Test sequence 'Persistent memory'.....	36
Figure 9 – Test sequence 'ON AND OFF'.....	39
Figure 10 – Test sequence 'OFF WITH FADING'.....	41
Figure 11 – Test sequence 'Physical address allocation'.....	42
Figure 12 – Test sequence 'QUERY LAMP POWER ON'.....	44
Figure 13 – Test sequence 'REST'.....	45
Figure 14 – Test sequence 'INHIBIT'.....	47
Figure 15 – Test sequence 'START/STOP FUNCTION TEST'.....	48
Figure 16 – Test sequence 'FUNCTION TEST FAILURE'.....	50
Figure 17 – Test sequence 'FUNCTION TEST REQUEST PENDING'.....	52
Figure 18 – Test sequence 'START/STOP DURATION TEST'.....	53
Figure 19 – Test sequence 'DURATION TEST FAILURE'.....	54
Figure 20 – Test sequence 'DURATION TEST REQUEST PENDING'.....	56
Figure 21 – Test sequence 'TESTS IN PARALLEL'.....	58
Figure 22 – Test sequence 'LAMP TIMER'.....	59
Figure 23 – Test sequence 'STOP PENDING TEST'.....	60
Figure 24 – Test sequence 'STORE THE DTR AS EMERGENCY LEVEL'.....	62

Figure 25 – Test sequence 'EMERGENCY LEVEL vs. MIN / MAX' .....	64
Figure 26 – Test sequence 'STORE TEST TIMING' .....	66
Figure 27 – Test sequence 'EXECUTE AUTOMATIC TEST' .....	68
Figure 28 – Test sequence 'STORE TEST EXECUTION TIMEOUT' .....	70
Figure 29 – Test sequence 'STORE PROLONG TIME' .....	72
Figure 30 – Test sequence 'START IDENTIFICATION' .....	73
Figure 31 – Test sequence 'INTERFACE FAILURE' .....	74
Figure 32 – Test sequence 'QUERY BATTERY CHARGE' .....	75
Figure 33 – Test sequence 'QUERY HARDWIRED INHIBIT' .....	76
Figure 34 – Test sequence 'QUERY HARDWIRED SWITCHED MAINS POWER' .....	77
Figure 35 – Test sequence 'QUERY PHYSICAL SELECTED' .....	78
Figure 36 – Test sequence 'REST: APPLICATION EXTENDED COMMAND SEQUENCE' .....	80
Figure 37 – Test sequence 'INHIBIT & TEST: APPL. EXT. COMMAND SEQUENCES' .....	82
Figure 38 – Test sequence 'RESET FT DONE FLAG: APPL. EXT. COMMAND SEQUENCE' .....	84
Figure 39 – Test sequence 'RESET DT DONE FLAG: APPL. EXT. COMMAND SEQUENCE' .....	86
Figure 40 – Test sequence 'CONFIGURATION: Other command after Enable Device Type 1' .....	88
Figure 41 – Test sequence 'CONFIGURATION: 100ms timeout' .....	90
Figure 42 – Test sequence 'CONFIGURATION: Commands in-between' .....	92
Figure 43 – Test sequence 'QUERY: Other command after Enable Device Type 1' .....	93
Figure 44 – Test sequence 'START IDENTIFICATION: APPL. EXT. COMMAND SEQUENCE' .....	95
Figure 45 – Test sequence 'Extended RESET' .....	97
Figure 46 – Test sequence 'Extended PERSISTENT MEMORY' .....	99
Figure 47 – Test sequence 'Restore Factory Settings' .....	101
Figure 48 – Test sequence 'Reserved DTR Selected Function' .....	102
Figure 49 – Test sequence 'QUERY EXTENDED VERSION NUMBER' .....	103
Figure A.1 – Duration test sequence example .....	105
Figure A.2 – Timing diagram for function and duration tests .....	105
Table 1 – Declaration of additional variables .....	14
Table 2 – Summary of the application extended command set .....	25
Table 3 – Types of emergency control gear .....	26
Table 4 – List of test sequences 'Configuration commands' .....	28
Table 5 – Parameters for test sequences 'RESET' .....	29
Table 6 – Parameters for test sequences '100 ms-timeout' .....	31
Table 7 – Parameters for test sequences 'Commands in-between' .....	33
Table 8 – Parameters for test sequences 'Persistent memory' .....	35
Table 9 – List of test sequences 'Arc power control commands' .....	37
Table 10 – Parameters for test sequences 'ON AND OFF' .....	38
Table 11 – Parameters for test sequences 'OFF WITH FADING' .....	40
Table 12 – List of test sequences 'Queries and reserved commands' .....	43

Table 13 – Parameters for test sequences 'INHIBIT' .....	46
Table 14 – Parameters for test sequences 'FUNCTION TEST FAILURE' .....	49
Table 15 – Parameters for test sequences 'FUNCTION TEST REQUEST PENDING' .....	51
Table 16 – Parameters for test sequences 'DURATION TEST REQUEST PENDING' .....	55
Table 17 – Parameters for test sequences 'TESTS IN PARALLEL' .....	57
Table 18 – Parameters for test sequences 'STORE THE DTR AS EMERGENCY LEVEL' .....	61
Table 19 – Parameters for test sequences 'EMERGENCY LEVEL vs. MIN / MAX' .....	63
Table 20 – Parameters for test sequences 'STORE TEST TIMING' .....	65
Table 21 – Parameters for test sequences 'EXECUTE AUTOMATIC TEST' .....	67
Table 22 – Parameters for test sequences 'STORE TEST EXECUTION TIMEOUT' .....	69
Table 23 – Parameters for test sequences 'STORE PROLONG TIME' .....	71
Table 24 – Parameters for test sequences 'REST: APPLICATION EXTENDED COMMAND SEQUENCE' .....	79
Table 25 – Parameters for test sequences 'INHIBIT & TEST: APPL. EXT. COMMAND SEQUENCES' .....	81
Table 26 – Parameters for test sequences 'RESET FT DONE FLAG: APPL. EXT. COMMAND SEQUENCE' .....	83
Table 27 – Parameters for test sequences 'RESET DT DONE FLAG: APPL. EXT. COMMAND SEQUENCE' .....	85
Table 28 – Parameters for test sequences 'CONFIGURATION: Other command after Enable Device Type 1' .....	87
Table 29 – Parameters for test sequences 'CONFIGURATION: 100ms timeout' .....	89
Table 30 – Parameters for test sequences 'CONFIGURATION: Commands in-between' .....	91
Table 31 – Parameters for test sequences 'QUERY: Other command after Enable Device Type 1' .....	93
Table 32 – Parameters for test sequences 'START IDENTIFICATION: APPL. EXT. COMMAND SEQUENCE' .....	94
Table 33 – Parameters for test sequences 'Extended RESET' .....	96
Table 34 – Parameters for test sequences 'Extended PERSISTENT MEMORY' .....	98
Table 35 – Parameters for test sequences 'Restore Factory Settings' .....	100

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

**DIGITAL ADDRESSABLE LIGHTING INTERFACE –****Part 202: Particular requirements for control gear –  
Self-contained emergency lighting (device type 1)**

## 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.
- 2) 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 provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication.
- 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.

International Standard IEC 62386-202 has been prepared by subcommittee 34C: Auxiliaries for lamps, of IEC technical committee 34: Lamps and related equipment.

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

FDIS	Report on voting
34C/880/FDIS	34C/887/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.

This Part 202 is intended to be used in conjunction with IEC 62386-101 and IEC 62386-102, which contain general requirements for the relevant product type (control gear or control devices).

A list of all parts of the IEC 62386 series, under the general title: *Digital addressable lighting interface*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result 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.

## INTRODUCTION

This first edition of IEC 62386-202 is published in conjunction with IEC 62386-101 and IEC 62386-102. The division of IEC 62386 into separately published parts provides for ease of future amendments and revisions. Additional requirements will be added as and when a need for them is recognized.

This International Standard, and the other parts that make up IEC 62386-200 series, in referring to any of the clauses of IEC 62386-101 or IEC 62386-102, specify the extent to which such a clause is applicable and the order in which the tests are to be performed; The parts also include additional requirements, as necessary. All parts that make up the IEC 62386-200 series are self-contained and therefore do not include references to each other.

Where the requirements of any of the clauses of IEC 62386-101 or IEC 62386-102 are referred to in this International Standard by the statement "The requirements of IEC 62386-1XX, clause "n" apply", this sentence is to be interpreted as meaning that all requirements of the clause in question of Part 101 or Part 102 apply, except any which are inapplicable to the specific type of lamp control gear covered by this Part 202.

All numbers used in this International Standard are decimal numbers unless otherwise noted. Hexadecimal numbers are given in the format 0xVV, where VV is the value. Binary numbers are given in the format XXXXXXXXb or in the format XXXX XXXX, where X is 0 or 1; 'x' in binary numbers means 'don't care'.

# DIGITAL ADDRESSABLE LIGHTING INTERFACE –

## Part 202: Particular requirements for control gear – Self-contained emergency lighting (device type 1)

### 1 Scope

This International Standard specifies a protocol and test procedures for the control by digital signals of electronic control gear for use on a.c. or d.c. supplies, associated with self-contained emergency lighting.

NOTE Tests in this standard are type tests. Requirements for testing individual control gear during production are not included.

### 2 Normative references

The following referenced documents are indispensable for the application 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 62386-101:2009, *Digital addressable lighting interface – Part 101: General requirements – System*

IEC 62386-102:2009, *Digital addressable lighting interface – Part 102: General requirements – Control gear*

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in Clause 3 of IEC 62386-101:2009 and Clause 3 of IEC 62386-102:2009 apply, together with the following.

#### 3.1

##### **normal mode (for self-contained emergency control gear)**

mode in which mains supply is available, with the battery charged or charging

#### 3.2

##### **emergency mode (for self-contained emergency control gear)**

mode in which mains supply has failed and whilst the control gear is powered by the battery until deep discharge point

#### 3.3

##### **rest mode (for self-contained emergency control gear)**

mode in which the lamp is intentionally off whilst the control gear is powered by the battery

#### 3.4

##### **inhibit mode (for self-contained emergency control gear)**

mode in which the control gear is powered from the mains but prevented from going into emergency mode in the event of mains failure

#### 3.5

##### **extended emergency mode (for self-contained emergency control gear)**

mode in which the control gear continues to operate the lamp in the same way as in emergency mode for the programmed prolong time after the restoration of the mains supply