

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Digital addressable lighting interface –
Part 333: Particular requirements for control devices – Manual configuration
(feature type 33)**

**Interface d'éclairage adressable numérique –
Partie 333: Exigences particulières pour les dispositifs de commande –
Configuration manuelle (type de caractéristique 33)**



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CONTENTS

FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	8
2 Normative references	8
3 Terms and definitions	8
4 General	9
4.1 General.....	9
4.2 Version number	9
4.3 Insulation	9
5 Electrical specification	9
6 Interface power supply	9
7 Transmission protocol structure	9
7.1 General.....	9
7.2 Frame format for event messages	9
8 Timing	10
9 Method of operation.....	10
9.1 General.....	10
9.2 Feature type	10
9.3 Events	10
9.3.1 General	10
9.3.2 Priority use	10
9.3.3 Bus usage	10
9.3.4 Encoding	10
9.3.5 Event generation	11
9.3.6 Power interruption	12
9.3.7 Manual configuration affecting multiple variables	12
9.4 Configuring the feature	12
9.4.1 General	12
9.4.2 Manual capability.....	12
9.4.3 Enable/disable manual configuration	13
9.4.4 Querying any manual configuration enabled	16
9.4.5 Manual configuration behaviour	16
10 Declaration of variables	17
11 Definition of commands	18
11.1 General.....	18
11.2 Overview sheets	18
11.2.1 General	18
11.2.2 Standard commands	18
11.3 Event messages	20
11.3.1 General	20
11.3.2 Manual configuration event.....	20
11.4 Device control instructions	20
11.5 Device configuration instructions.....	20
11.5.1 General	20
11.5.2 RESET	20
11.6 Device queries	20

11.7	Instance control instructions	20
11.8	Instance configuration instructions	20
11.9	Instance queries	20
11.10	Special commands.....	20
11.11	Feature configuration instructions	21
11.11.1	General	21
11.11.2	SET MANUAL CONFIGURATION 103 (<i>DTR0</i>)	21
11.11.3	SET MANUAL CONFIGURATION 3xx (<i>DTR0</i>)	21
11.11.4	SET MANUAL CONFIGURATION FEATURE 3xx (<i>DTR0</i>)	21
11.12	Feature queries.....	22
11.12.1	General	22
11.12.2	QUERY MANUAL CONFIGURATION CAPABILITY 103	22
11.12.3	QUERY MANUAL CONFIGURATION CAPABILITY 3xx.....	22
11.12.4	QUERY MANUAL CONFIGURATION CAPABILITY FEATURE 3xx.....	22
11.12.5	QUERY MANUAL CONFIGURATION 103	22
11.12.6	QUERY MANUAL CONFIGURATION 3xx	23
11.12.7	QUERY MANUAL CONFIGURATION FEATURE 3xx.....	23
11.12.8	QUERY ANY MANUAL CONFIGURATION ENABLED	23
	Bibliography.....	24
	Figure 1 – IEC 62386 graphical overview	6
	Table 1 – 24-bit event message frame encoding ‘manual configuration’	9
	Table 2 – Event source information ‘manual configuration’	11
	Table 3 – “ <i>manualCapabilityDevice</i> ” encoding	12
	Table 4 – “ <i>manualCapabilityInstance103</i> ” encoding.....	13
	Table 5 – “ <i>manualConfigDevice</i> ” encoding	14
	Table 6 – “ <i>manualConfigInstance103</i> ” encoding	14
	Table 7 – Declaration of additions and restrictions to existing device variables	17
	Table 8 – Declaration of additions and restrictions to existing instance variables	17
	Table 9 – Additional feature commands	19

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DIGITAL ADDRESSABLE LIGHTING INTERFACE –**Part 333: Particular requirements for control devices –
Manual configuration (feature type 33)****FOREWORD**

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International Standard IEC 62386-333 has been prepared by IEC technical committee 34: Lamps and related equipment.

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CDV	Report on voting
34C/1267/CDV	34C/1350/RVC

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

The French version of this standard has not been voted upon.

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

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

This Part 333 of IEC 62386 is intended to be used in conjunction with:

- Part 101, which contains general requirements for system components;
- Part 103, which contains general requirements for control devices.

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

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