

Edition 1.0 2022-03

PUBLICLY AVAILABLE SPECIFICATION



Zhaga Interface Specification Book 18 including Book 1 – Outdoor Luminaire Extension Interface

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.140.99 ISBN 978-2-8322-1093-2

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD	10
INTRODUCTION	12
Section 1	13
Zhaga Interface Specification Book 18	13
Summary (informative)	
Background	
Contents	
Intended Use	
1 General	
1.1 Introduction	14
1.2 Scope	
1.3 Conformance and references	
1.3.1 Conformance	
1.3.2 References	15
1.4 Definitions	16
1.5 Acronyms	16
1.6 Symbols	16
1.7 Conventions	16
1.7.1 Precedence	16
1.7.2 Cross references	16
1.7.3 Informative text	16
1.7.4 Terms in capitals	16
1.7.5 Units of physical quantities	16
1.7.6 Decimal separator	16
1.7.7 Limits	17
2 Overview (Informative)	17
2.1 General	17
2.2 Description of the LEX-M, LEX-M base plate, LEX-C and LEX-R	17
2.3 Outline of this Book	18
Part 1: Interface Definition	19
3 Mechanical interface	20
3.1 Drawing principles	20
3.2 Mechanical references	20
3.3 Definition of the mechanical interface of the Luminaire Extension Module Base Plate	20
3.4 Definition of the mechanical interface of the Luminaire Extension Cap	
3.5 Definition of the mechanical interface of the Luminaire Extension Module	
3.5.1 Recommendation for the keep-in volume of the Luminaire Extension Module	25
3.6 Definition of the mechanical interface of the Luminaire Extension Receptac	le25
3.7 Definition of the mechanical interface of the Luminaire	
3.7.1 Mechanical interface of a LEX-R on the Luminaire	27
4 Electrical & Communication Interface	28
4.1 Overview (Informative)	28
4.1.1 Plug-and-Play	
4.2 General	29

	4.3 Pin assignment at the	e Luminaire Extension Interface	30
	4.4 Electrical insulation a	at the Luminaire Extension Interface	30
	4.4.1 Insulation requir	ements for the LEX-R	30
	4.4.2 Insulation requir	ements for the LEX-M	30
	4.5 Auxiliary power supp	ly at the Luminaire Extension Interface	30
	4.5.1 Auxiliary power	supply requirements for the LEX-R:	30
	4.5.2 Auxiliary power	consumption requirements for the LEX-M	31
	4.6 Pin 4 at the Luminair	e Extension Interface	31
	4.7 DALI communication	& DALI bus power at the Luminaire Extension Interface.	31
	4.7.1 DALI communic	ation & DALI bus power requirements for the LEX-R	31
	4.7.2 DALI communic	ation & DALI bus power requirements for the LEX-M	31
Pa	Part 2: Compliance Tests		32
5	5 Compliance test tools		33
	·	and LEX-M base plate	
		o-gauge	
		Receptacle test tools	
		-gauge-min	
	•	-gauge-max	
	0	re-gauge	
6		ile-gaugele Base Plate Compliance Tests	
6		·	
		Module Base Plate mechanical interface tests	
		Base Plate mechanical dimensions	
		Base Plate outer diameter	
		-M Base Plate mechanical stop features	
		-M Base Plate sealing surface	
_		-M Base Plate contact plating	
7	·	Compliance Tests	
		Cap mechanical interface tests	
		nechanical dimensions	
		uter diameter	
		-C mechanical stop features	
		-C sealing surface	
8	8 Luminaire Extension Rece	ptacle compliance tests	37
	8.1 Luminaire Extension	Receptacle mechanical interface tests	37
	8.1.1 Test of mechani	cal dimensions	37
	8.1.2 Test of the LEX-	-R mating & contact making	39
	8.1.3 Test of the LEX-	-R mating and un-mating torque	39
	8.1.4 Test of the LEX-	-R contact plating	40
9	9 Luminaire Extension Modu	ıle compliance tests	40
	9.1 Luminaire Extension	Module mechanical interface tests	40
	9.1.1 Test of mechani	cal dimensions	40
	9.1.2 Test of LEX-M of	outer diameter	40
		-M mechanical stop features	
		-M Plate sealing surface	
		-M contact plating	
		Module electrical interface tests	
		M nin assignment	

	Test of the LEX-M AUX power requirements	42
9.2.4	Test of the LEX-M DALI communication & DALI bus power requirements	42
10 Lumi	naire compliance tests	43
10.1	General	43
10.2	Luminaire mechanical Interface tests	43
10.2.	1 Test of the mechanical interface of the LEX-R	43
10.2.	2 Test of the keep-out zone of LEX-R(s)	43
10.3	Luminaire electrical Interface tests	43
10.3.	1 Test of the number of LEX-Rs	43
10.3.	2 Test compliance with [D4i Requirements]	44
10.3.	3 Test on Emergency control gears	44
10.3.	4 Test of the Luminaire pin assignment	44
10.3.	5 Test of the Luminaire electrical insulation	45
10.3.	6 Test of the Luminaire AUX power requirements	45
10.3.	7 Test of the Luminaire DALI communication & DALI bus power requirements	45
Annex A	Application guidelines	
A.1	Street lighting	47
A.2	Bottom mounted LEX-M	
	Mechanical drawing of the Mechanical-stop-gauge	
	Mech. drawings of the Contact-making-gauge-min and Contact-making-	
	e-max	50
Annex D I	Mechanical drawing of the Un-mating-torque-gauge	51
	EX-M baseplate and LEX-R mechanical interface tests (Informative)	
E.1	LEX-M baseplate mechanical interface tests	
	·	
E.1.1	Test of mechanical dimensions	52
E.1.1 E.1.2	Test of mechanical dimensions Test equipment	52 52
E.1.1 E.1.2 E.2	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests	52 52 52
E.1.1 E.1.2 E.2 E.2.1	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions	52 52 52
E.1.1 E.1.2 E.2 E.2.1 Annex F I	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes	52 52 52 52
E.1.1 E.1.2 E.2 E.2.1 Annex F I	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes	52 52 52 52 53
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes erface Specification Book 1	52 52 52 52 53 54
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes	52 52 52 52 53 54
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2 Zhaga Int Overview	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes erface Specification Book 1	52 52 52 53 54 54
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2 Zhaga Int Overview	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes erface Specification Book 1 and Common Information	52 52 52 53 54 54 54
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2 Zhaga Int Overview 1 Gene	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions History of Changes erface Specification Book 1 and Common Information	52 52 52 53 54 54 54
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2 Zhaga Int Overview 1 General	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information firal Introduction	52 52 52 53 54 54 55 55
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2 Zhaga Int Overview 1 Gene 1.1 1.2	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information firal Introduction Scope	52 52 52 53 54 54 55 55
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 General 1.1 1.2 1.3	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references	52 52 53 54 54 55 55 55
E.1.1 E.1.2 E.2 E.2.1 Annex F I Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance	52 52 52 54 54 55 55 55
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance Normative references	52 52 53 54 54 55 55 55 55
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2 1.3.3	Test of mechanical dimensions Test equipment. LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1. and Common Information eral Introduction Scope Conformance and references Conformance Normative references Informative references Common definitions Common acronyms	52 52 52 54 54 55 55 55 55 55
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2 1.3.3 1.4	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance Normative references Informative references Common definitions Common acronyms Common symbols	52 52 53 54 55 55 55 55 55 56 56 56
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2 1.3.3 1.4 1.5	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance Normative references Informative references Common definitions Common acronyms Common symbols Common conventions	52 52 52 54 54 55 55 55 55 55 56 58 58
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2 1.3.3 1.4 1.5 1.6	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance Normative references Informative references Common definitions Common acronyms Common symbols	52 52 52 54 54 55 55 55 55 55 56 58 58
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2 1.3.3 1.4 1.5 1.6 1.7 1.7.1	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance Normative references Informative references Common definitions Common acronyms Common symbols Common conventions	52 52 53 54 55 55 55 55 55 56 56 58 58 59
E.1.1 E.1.2 E.2 E.2.1 Annex F II Section 2 Zhaga Int Overview 1 Gene 1.1 1.2 1.3 1.3.1 1.3.2 1.3.3 1.4 1.5 1.6 1.7 1.7.1	Test of mechanical dimensions Test equipment LEX-R mechanical interface tests Test of mechanical dimensions distory of Changes erface Specification Book 1 and Common Information eral Introduction Scope Conformance and references Conformance Normative references Informative references Common definitions Common acronyms Common symbols Common conventions Cross references Cross references	52 52 52 54 54 55 55 55 55 55 56 58 59 59

	1.7.5	Decimal separator	5
2	Over	view of Zhaga (informative)	59
	2.1	About Zhaga	59
	2.2	Zhaga building blocks and interfaces	
	2.3	Compatibility and Interchangeability	
	2.4	Product Data Set	
	2.5	Compliance testing	
	2.5.1	Certification	
	2.5.2	Market surveillance	
	2.6	Compatibility check	
	2.7	Zhaga product certification	
3		nanical interface	
•	3.1	Drawing principles	
	3.2	Mechanical interface between Separate ECG and Luminaire.	
	3.3	Thermal expansion	
	3.4	Demarcation (Informative)	
4	-	ometric interface	
_			
	4.1	Light Emitting Surface	
	4.1.1	LES categories	
	4.2	Operating conditions for measuring photometric parameters	
	4.3	Luminous flux	
	4.4	Luminous intensity distribution	
	4.4.1	Beam angle and beam angle categories	
	4.5	Luminance uniformity	
	4.6	Correlated color temperature (CCT)	
	4.7	Color rendering index (CRI)	
	4.8	Luminaire Optics (informative)	
5	Elect	rical interface	
	5.1	Electrical insulation (informative)	69
6	Therr	mal interface	69
	6.1	Background information (informative)	69
	6.2	Generic thermal interface model	70
	6.2.1	General case	70
	6.2.2	Test Fixture TPTF	71
	6.2.3	Rated Operating Temperature and safety (informative)	72
	6.2.4	Thermal overload protection (Informative)	72
	6.2.5	Ambient Temperature	72
	6.2.6	Luminaires with multiple LLEs or multiple LED Modules	72
	6.2.6.1	Separate heat sinks	72
	6.2.6.2	One heat sink	73
	6.2.7	Thermal compatibility check	73
	6.2.8	Thermal uniformity	74
	6.2.9	Thermal Interface Material	74
	6.2.10	Surface planarity and roughness	75
		Aging of LED Light Engine or LED Module/LED Array (informative)	
		Empty	
		Ambient Temperature and thermal resistance (Rth)	
	6.3	Simplified thermal interface model	

6.3.1 General	case	76
6.3.2 Rated C	Operating Temperature and safety (informative)	76
6.3.3 Therma	l overload protection (informative)	76
6.3.4 Therma	l compatibility check	76
6.3.5 Therma	I Interface Material	76
6.3.6 Surface	planarity and roughness	76
6.3.7 Aging of	f LED Light Engine or LED Module/LED Array (informative)	76
7 Control interfa	ace	76
Annex A Coi	mpliance tests	77
	 _ED Array compliance tests	
	dule/LED Array mechanical interface test	
	st in the mechanical interface or the LED Module/LED Array	
A.0.1.1.1	Test equipment	
A.0.1.1.2	Test conditions	
A.0.1.1.3	Test procedure	
A.O.1.1.4	Pass criteria	
	dule/LED Array photometric interface tests	
	st on Luminous Flux	
A.0.2.1.1	Test equipment	
A.0.2.1.1	Test conditions	
A.0.2.1.3	Test procedure	
A.0.2.1.4	Pass criteria	
	st on Relative Partial Luminous Flux and beam angle	
A.0.2.2.1	Test equipment	
A.0.2.2.1 A.0.2.2.2	Test conditions	
A.0.2.2.3	Test procedure	
A.0.2.2.4	Pass criteria	
	st on correlated color temperature (CCT)	
A.0.2.3 168 A.0.2.3.1	Test equipment	
A.0.2.3.1 A.0.2.3.2	Test conditions	
A.0.2.3.2 A 0 2 3 3	Test procedure	79 79
A.0.2.3.4	Pass criteria	
	st on color rendering index Test equipment	
A.0.2.4.1 A.0.2.4.2	Test equipment Test conditions	
A.0.2.4.3	Test procedure	
A.0.2.4.4	Pass criteria	
	dule/LED Array thermal interface tests	
	thermal power (Pth)	
A.0.3.1.1	Test equipment	
A.0.3.1.2	Test conditions	
A.0.3.1.3	Test procedure	
A.0.3.1.4	Pass criteria	
	dule/LED Array electrical interface tests	
	dule/LED Array Product Data Set test	
	st	
	ss criteria	
A. I LLE complian	ce tests	80

A.1.1 LLE	mechanical interface tests	80
A.1.1.1	Test of the mechanical interface of the Integrated LLE	81
A.1.1.1	.1 Test equipment	81
A.1.1.1	.2 Test conditions	81
A.1.1.1	.3 Test procedure	81
A.1.1.1	.4 Pass criteria	81
A.1.2 LLE	photometric interface tests	81
A.1.2.1	Test on Luminous Flux	81
A.1.2.1	.1 Test equipment	81
A.1.2.1	.2 Test conditions	81
A.1.2.1	.3 Test procedure	81
A.1.2.1	.4 Pass criteria	81
A.1.2.2	Test on Relative Partial Luminous Flux and beam angle	81
A.1.2.2	.1 Test equipment	82
A.1.2.2	.2 Test conditions	82
A.1.2.2	.3 Test procedure	82
A.1.2.2	.4 Pass criteria	82
A.1.2.3	Test on correlated color temperature (CCT)	82
A.1.2.3	.1 Test equipment	82
A.1.2.3	.2 Test conditions	82
A.1.2.3	.3 Test procedure	83
A.1.2.3	.4 Pass criteria	83
A.1.2.4	Test on color rendering index	83
A.1.2.4	.1 Test equipment	83
A.1.2.4	.2 Test conditions	83
A.1.2.4	.3 Test procedure	83
A.1.2.4	.4 Pass criteria	83
A.1.2.5	Test on Luminance Uniformity	84
A.1.3 LLE	thermal interface tests	84
A.1.3.1	Test on thermal power (Pth)	84
A.1.3.1	.1 Test equipment	84
A.1.3.1	.2 Test conditions	84
A.1.3.1	.3 Test procedure	84
A.1.3.1	.4 Pass criteria	84
A.1.3.2Tes	t on Thermal power through the Thermal Interface Surface (<i>P</i> th,rear)	84
A.1.3.2	.1 Test equipment	84
A.1.3.2	.2 Test conditions	85
A.1.3.2	Calibration of Pth,rear test setup	85
A.1.3.2	.4 Measurement of <i>P</i> th,rear of the LLE	87
A.1.3.2	2.5 Pass criteria	87
A.1.3.3	Empty	87
A.1.3.4	Empty	87
A.1.3.5	Temperature stabilization	87
A.1.3.6	Position of measurement point for the temperature tr	88
A.1.4 LLE	electrical interface tests	88
A.1.5 LLE	control interface tests	88
A.1.6 LLE	Product Data Set test	88
A.1.6.1	Test	88
A.1.6.2	Pass criteria	88

A.2 Luminaire compliance tests	88
A.2.1 Luminaire mechanical interface tests	88
A.2.1.1 Test of the mechanical dimensions of the Luminaire	88
A.2.1.1.1 Test equipment	
A.2.1.1.2 Test conditions	
A.2.1.1.3 Test procedure	
A.2.1.1.4 Pass criteria	
A.2.2 Luminaire photometric interface tests	
A.2.3 Luminaire thermal interface tests	
A.2.3.1Empty	
A.2.4 Luminaire electrical interface tests	
A.2.6 Luminaire Product Data Set test	
A.2.6.1 Test	
A.2.6.2 Pass criteria	
Annex B Guidelines for Demarcation measurement	
Annex C History of changes	
7 miles of analogoe	02
Figure 1-1 – 3D-drawings of the Luminaire Extension Receptacle (top view) and the Luminaire Extension Module base plate (bottom view) as defined in this Book 18 (Informative)	14
Figure 2-1 – Luminaire Extension Module, Cap and Receptacle in a system	
Figure 3-1 – Positions of the reference point, the reference plane and reference axes of the LEX-R and LEX-M	
Figure 3-2 – Mechanical interface of the LEX-M Base Plate; Mating face-1	
Figure 3-3 – Mechanical interface of the LEX-M Base Plate; Mating face-2	
Figure 3-4 – Details of the mechanical interface of the LEX-M Base Plate: section B-B	
Figure 3-5 – Details of the mechanical interface of the LEX-M Base Plate: section E-E	23
Figure 3-6 – Details of the mechanical interface of the LEX-M Base Plate: section C-C and section D-D	24
Figure 3-7 – Details of the mechanical interface of the LEX-M Base Plate: section F-F	24
Figure 3-8 – Demarcation model of the LEX-M	25
Figure 3-9 – Mechanical interface of the LEX-R. Details in next figure	26
Figure 3-10 – Detail of the mechanical interface of the LEX-R	27
Figure 3-11 – Gasket area and Keep-out area of the Luminaire	
Figure 4-1 – Overview of the Luminaire with LEX-Rs and LEX-Ms	
Figure A-1 – Orientation for LEX-R and LEX-M in street lighting applications	
Figure A-2 – Maximum blocked viewing angle of the LEX-M	
Figure A-3 – Maximum blocked viewing angle of the LEX-M	
	40
Figure 2-1 – Schematic overview of a Luminaire and one or more non-integrated LED Light Engines	60
Figure 2-2 – Schematic overview of a Luminaire and one or more integrated LED Light Engines	61
Figure 2-3 – Schematic overview of a LED Light Engine with Integrated ECG	61
Figure 2-4 – Schematic overview of a LED Light Engine with Separate ECG	62
Figure 2-5 – Overview of test and certification of Zhaga products	63
Figure 2-6 – Compatibility check	

Figure 3-1 – Example of a Demarcation Model (2-dimensional)	64
Figure 3-2 – Example of a product which is compliant with the Demarcation Model	65
Figure 3-3 – Example of a product which is not compliant with the Demarcation Model	65
Figure 3-4 – Example of a product which is not compliant with the Demarcation Model	65
Figure 4-1 – Rotationally symmetric solid angle bounded by the polar angles $\gamma 1$ and $\gamma 2$ which is used to define the Relative Partial Luminous Flux	68
Figure 6-1 – Thermal model of a LLE – Luminaire or a LED Module – Luminaire combination	70
Figure 6-2 – Power conversion	71
Figure 6-3 – Position of the Thermal Interface Surface in case of a configuration with TIM	75
Figure A-1 – Heat sensor equipment with Test Fixture and LLE-under-test	85
Figure A-2 – Calibration of the heat flux measurement setup.	86
Figure A-3 – Position of measurement point for the temperature <i>t</i> r	88
Figure B-1 – Example of a LED Array	90
Figure B-2 – Example of a LED Array with sections	90
Figure B-3 – Example of a LED Array with measurement points	91
Table 4-1 – Characteristics of the Type A LEX-M and the Type B LEX-M (informative)	29
Table 4-2 – Plug-and-Play in different system configurations	29
Table 4-3 – Assignments of contacts in the LEX-M and the LEX-R	30
Table 6-1 – Dimension of the LEX-M Base Plate and LEX-C defined in Figure 3-2	34
Table 6-2 – Dimension of the LEX-M Base Plate and LEX-C defined in Figure 3-3	34
Table 6-3 – Dimension of the LEX-M Base Plate and LEX-C defined in Figure 3-4	34
Table 6-4 – Dimension of the LEX-M Base Plate and LEX-C defined in Figure 3-5	35
Table 6-5 – Dimension of the LEX-M Base Plate and LEX-C defined in Figure 3-6	35
Table 6-6 – Dimension of the LEX-M Base Plate and LEX-C defined in Figure 3-7	35
Table 6-7 – Pass criteria for percentage mass of several elements in the contact plating	37
Table 8-1 – Dimension of the LEX-R defined in Figure 3-9	
Table 8-2 – Dimension of LEX-R defined in Figure 3-10	38
Table 8-3 – Pass criteria for percentage mass of several elements in the contact plating	40
Table F-1 – Changes from Edition 1.1 to Edition 2.0	53
Table 4-1 – Definition of circular LES categories	66
Table 4-2 – Test voltages for different Rated input voltages of the LLE	
Table 4-3 – Definition of beam angle categories	68
Table C-1 – Changes from Edition 1.8 to Edition 1.9	92

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ZHAGA INTERFACE SPECIFICATION BOOK 18 INCLUDING BOOK 1 – OUTDOOR LUMINAIRE EXTENSION INTERFACE

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 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.

A PAS is an intermediate specification made available to the public and needing a lower level of consensus than an International Standard to be approved by vote (simple majority).

IEC PAS 63421 has been processed by IEC technical committee 34: Lighting.

The text of this PAS is based on the following document:

This PAS was approved for publication by the P-members of the committee concerned as indicated in the following document

Draft PAS	Report on voting
34/890/DPAS	34/900/RVDPAS

Following publication of this PAS, which is a pre-standard publication, the technical committee or subcommittee concerned may transform it into an International Standard.

This PAS shall remain valid for an initial maximum period of 2 years starting from the publication date. The validity may be extended for a single period up to a maximum of 2 years, at the end of which it shall be published as another type of normative document, or shall be withdrawn.

IMPORTANT – The "colour inside" logo on the cover page of this document 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.

INTRODUCTION

This PAS is a reproduction of Zhaga Book 1 Edition 1.9 and Book 18 Edition 2.0 with no change introduced.

The document layout, terms, and definitions, etc within this PAS therefore do not follow the IEC drafting rules that would be applied for an International Standard.

Section 1 comprises Zhaga Book 18 Edition 2.0 – Outdoor Luminaire Extension Interface.

Section 2 comprises Zhaga Book 1 Edition 1.9 – Overview and common information.

Zhaga Book 1 is essential to the interpretation of Zhaga Book 18 (and other Zhaga books).

The intention is for the content of this PAS to be incorporated within one or more International Standards following the IEC Directives and drafting rules.

Section 1

Zhaga Interface Specification Book 18

Summary (informative)

Background

Zhaga is a global association of lighting companies that is standardizing interfaces of components of LED luminaires, including LED light engines, LED modules, LED arrays, holders, electronic control gears (LED drivers), sensors, communication modules and connectivity fit systems. This helps to streamline the LED lighting supply chain, and to simplify LED luminaire design and manufacturing. Zhaga continues to develop specifications based on the inter-related themes of interoperable components, smart and connected lighting, and serviceable luminaires.

Contents

This Book 18 defines a standardized interface between a LED Luminaire and a sensing/communication module (Luminaire Extension Module, LEX-M) that can be attached to the Luminaire. The interface is intended to be used in outdoor applications with high IP rating. The LEX-M may provide for example sensory inputs to the Luminaire or communication between the Luminaire and a network.

This Book should be read together with Zhaga Book 1.

Intended Use

The Luminaire Extension Module, Luminaire Extension Cap and Luminaire Extension Receptacle defined in this Book 18 are intended to be installed and replaced by professionals only.

1 General

1.1 Introduction

Zhaga is a global association of lighting companies that is standardizing interfaces of components of LED luminaires, including LED light engines, LED modules, LED arrays, holders, electronic control gears (LED drivers), sensors, communication modules and connectivity fit systems. This helps to streamline the LED lighting supply chain, and to simplify LED luminaire design and manufacturing. Zhaga continues to develop specifications, called books, based on the inter-related themes of interoperable components, smart and connected lighting, and serviceable luminaires.

Book 1 is a special Book in the sense that it provides common information, which is relevant to all other Books in the series. In addition, Book 1 defines requirements and compliance tests, which are applicable across multiple Zhaga books. Such Books refer to those requirements and compliance tests as applicable.

1.2 Scope

This Book 18 defines a standardized interface between a LED Luminaire and a sensing/communication module (Luminaire Extension Module, LEX-M) that can be attached to the Luminaire. The interface is intended to be used in outdoor applications with high IP rating. The LEX-M may provide for example sensory inputs to the Luminaire or communication between the Luminaire and a network.

For attaching the LEX-M to the Luminaire, the Luminaire features one or two Luminaire Extension Receptacles (LEX-R) and the LEX-M features a base plate. Figure 1-1 shows an informative 3D-drawing of the LEX-R and the LEX-M base plate.

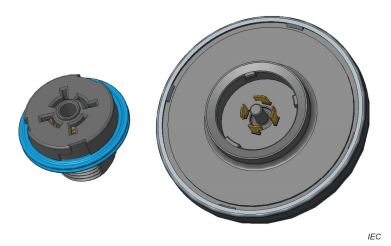


Figure 1-1 – 3D-drawings of the Luminaire Extension Receptacle (top view) and the Luminaire Extension Module base plate (bottom view) as defined in this Book 18 (Informative)

1.3 Conformance and references

1.3.1 Conformance

All provisions in the Zhaga interface Specifications are mandatory, unless specifically indicated as recommended, optional or informative. Verbal expressions of provisions in the Zhaga interface specifications follow the rules provided in ISO/IEC Directives, Part 2. For clarity, the word "shall" indicates a requirement that is to be followed strictly in order to conform to the Zhaga interface specifications, and from which no deviation is permitted. The word "should" indicates that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required, or that (in the negative form) a certain possibility or course of action is deprecated but not prohibited.

1.3.2 References

For references that are not listed in this section, see [Book 1]. For undated references, the most recently published edition applies.

[Book 1]	Zhaga Interface Specification, Book 1: Overview and Common Information.
[DALI – Part 101]	IEC 62386-101:2014, Digital addressable lighting interface – Part 101: General requirements – System components, Edition 2.0, 2014-11.
[DALI – Part 102]	IEC 62386-102:2014, Digital addressable lighting interface – Part 102: General requirements – Control gear, Edition 2.0, 2014-11.
[DALI – Part 103]	IEC 62386-103:2014, Digital addressable lighting interface – Part 103: General requirements – Control devices, Edition 2.0, 2014-11.
[DALI – Part 207]	IEC 62386-207, Digital addressable lighting interface – Part 207: Particular requirements for control gear – LED modules (device type 6).
[DALI – Part 150]	DiiA specification – DALI Part 150 – AUX Power Supply – Version 1.1 – October 2019.
[DALI – Part 250]	DiiA specification – DALI Part 250 – Integrated Bus Power Supply, Device Type 49, Version 1.1, October 2019.
[DALI – Part 251]	DiiA specification – DALI Part 251 – Memory bank 1 extension, Device Type 50, Version 1.1, October 2019.
[DALI – Part 252]	DiiA specification – DALI Part 252 – Energy reporting, Device Type 51, Version 1.1, October 2019.
[DALI – Part 253]	DiiA specification – DALI Part 253 – Diagnostics & Maintenance, Device Type 52, Version 1.1, October 2019.
[DALI – Part 351]	DiiA specification – DALI Part 351 – Luminaire-mounted Control Devices, Version 1.0, October 2019.
[D4i Requirements]	DiiA Requirements – D4i Certification and Trademark use, Version 1.0, October 2019
[DiiA Database]	https://www.digitalilluminationinterface.org/products
[LoC-Luminaire]	Template for Letter of confirmation for Book-18 Luminaires, published on the Zhaga website.
[LoC-LEX-M]	Template for Letter of confirmation for Book-18 LEX-Ms, published on the Zhaga website.
[IEC 60598-1]	IEC 60598-1, Luminaires – Part 1: General requirements and tests.