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REPORT NO.: LCS180618028BS

# TEST REPORT

Amendment A to AS/NZS 60598.2.2:2016 Luminaires Part 2.2: Particular requirements—Recessed luminaires

Report reference No.....: LCS180618028BS

Tested by (name, function, Taylor Du signature)...... (Engineer)

Check by (name, function, signature)...... Eko Yang (Director)

Approved by (name, function, Jesse Liu signature)...... (Manager)

Date of issue ...... June 29, 2018

Contents...... 13 pages

**Testing laboratory** 

Name...... Shenzhen Southern LCS Compliance Testing Laboratory Ltd.

Address...... B Area, 1-2F, Building B, Zhongyu Green High-tech Industrial Park,

Wenge Road, Heshuikou, Gongming Street, Guangming New

District, Shenzhen, China

Testing location ...... As above

Client

Name .....: Berdis Lighting Co., Ltd

Address...... 6F, No2, DongHou Road, XinHui, JiangMen City, Guangdong

Province, China

Manufacturer

Name .....: Berdis Lighting Co., Ltd

Address...... 6F, No2, DongHou Road, XinHui, JiangMen City, Guangdong

Province, China

Test specification

Standard...... Amendment A to AS/NZS 60598.2.2: 2016

Test procedure ....... Compliance with Amendment A to AS/NZS 60598.2.2: 2016

Non-standard test method ..... N/A

Test item Description..... LED Down Light

Trademark ..... BERDIS

Model and/or type reference...... B0103(BTD03), B0104(BTD04)

Rating(s)...... 200-240Vac,50Hz,9W

TRF No. IEC60598 2 1D

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### Test item particulars

Classification of installation and use ......: Class II
Supply Connection .....: Supply cord

#### **Test case verdicts**

Test case does not apply to the test object ...: N(N/A)

Test item does meet the requirement .........: P(Pass)

Test item does not meet the requirement ..... F(Fail)

#### **Testing**

Date of receipt of test item...... June 25, 2018

Date(s) of performance of test...... June 25, 2018 - June 29, 2018

#### **General remarks**

This report shall not be reproduced except in full without the written approval of the testing laboratory.

The test results presented in this report relate only to the item tested.

"(see remark #)" refers to a remark appended to the report.

"(see Annex #)" refers to an annex appended to the report.

Throughout this report a comma is used as the decimal separator.

### **Modified Information**

Version	Report No.	Revision Data	Summary
V1.0	LCS180618028BS	/	Original Version

### General product information

- 1. The test temperature is 25°C
- 2. The report include: Attachment No. 1: product photos.

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AS/NZS 60598.2.2:2016			
CI.	Requirement – Test	Result	Verdict

APPENDI X ZZ	VARIATIONS TO IEC 60598-2-2, ED. 3.0 (2011) FOR AUSTRALIA AND NEW ZEALAND		Р
2.5.101	Classification for luminaires		Р
2.5.102	Australian and New Zealand Classifications		Р
	a) NON-IC		N/A
	b) Do Not Cover		N/A
	c) CA90		N/A
	d) CA135 (Only in Australian)		N/A
	e) IC		N/A
	f) IC-4		Р
2.6	MARKING		Р
2.6.101	General		Р
2.6.102	Luminaire symbol marking		Р
	NON-IC		N/A
	Do Not Cover		N/A
	CA90	20000000 B 20000000	N/A
	CA135 (Only in Australian)	135 220000 (5) 200020	N/A
	IC	(5) <u>\$</u>	N/A



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AS/NZS 60598.2.2:2016			
CI.	Requirement – Test	Result	Verdict

	IC-4	10-4 (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Р
2.6.103	Location and durability of marking		Р
	a) Legible, duable and visible		Р
	b) Minimum size of 25mm x 25mm		Р
	c) Permanently marked on the luminaire or on a durable awing tag permanently connected to the luminaire		Р
2.6.104	Additional information to be supplied with the luminaire		Р
2.6.104.1	a) The minimum clearance distance from the top of luminaire to any normally flammable building element		Р
	b) The minimum clearance distance from the top of luminaire to any building insulation		Р
	c) The minimum clearance distance from the side of luminaire to any normally flammable building element		Р
	d) The minimum clearance distance from the side of luminaire to any building insulation		Р
	WARNING - Risk of overheating or fire if the clearance distances are compromised		Р
	Warning of CA135 luminaire WARNING-Resk of fire: this luminaire cannot be installed abutting thermal insulation or other building elements that are not suitable for exposure to constant temperatures of 135℃		N/A
2.6.104.2	Additional warning		Р
2.6.104.2.1	General		Р
2.6.104.2.2 & 2.6.104.2.3	classified as Non-IC and Do-Not-Cover:  WARNING — THIS LUMINAIRE IS NOT SUITABLE FOR INSTALLATION IN LOCATIONS WHERE THERMAL INSULATION IS PRESENT, OR MAY REASONABLY BE EXPECTED TO BE INSTALLED		N/A
	IN THE FUTURE, OR WHERE THERE IS A LIKELIHOOD OF OTHER COMBUSTIBLE MATERIAL, E.G. LEAVES OR VERMIN DEBRIS, ETC. COLLECTING ON OR AROUND THE LUMINAIRE. IT IS NOT SUITABLE FOR DOMESTIC INSTALLATION OR INSTALLATION IN		



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AS/NZS 60598.2.2:2016			
CI.	Requirement – Test	Result	Verdict

<b>.</b>			
	RESIDENTIAL AREAS OF NON-DOMESTIC INSTALLATIONS (RESIDENTIAL INSTITUTIONS, HOTELS, BOARDING HOUSES, HOSPITALS, ACCOMMODATION HOUSES, MOTELS, HOSTELS AND THE LIKE)		
2.6.105	Luminaires intended for use with independent controlgear		Р
2.6.106	Compliance		Р
2.7	CONSTRUCTION		Р
2.7.101	General		Р
2.7.102	Thermal protection devices		N/A
	a) self resetting thermal protection device	10 000 cycles	N/A
	b) voltage maintained non-self-resetting thermal protection device	10 00 cycles	N/A
	c) other non-self-resetting thermal protection device	30 cycles	N/A
2.7.103	Electronic controls		N/A
2.7.104	Controlgear: comply with the appropriate standard		N/A
2.13	THERMAL TESTS		Р
2.13.101	General		Р
	a) For Non-IC and Do-not-cover luminaires, the requirements of Clause 12.4 and 12.5 of AS/NZS 60598.1 are modified by clause 2.13.102		N/A
	b) For CA90 and CA135 luminaires, the requirements of Clause 12.4 and 12.5 of AS/NZS 60598.1 are modified by clause 2.13.103		N/A
	c) For IC and IC-4 luminaires, the requirements of Clause 12.4 and 12.5 of AS/NZS 60598.1 are modified by clause 2.13.104		Р
2.13.102	Thermal tests for Non-IC and Do-not-cover luminaires		N/A
2.13.102.1	Normal operation tests for Non-IC and Do-not-cover luminaires		N/A
	a) 90 °C on the luminaires mounting surfaces,or on the internal surfaces of the side and top of the test box, or any building element installed as per manufacturer's instructions		N/A
	b) Do-not-cover luminaires only—90 °C on the surface of any simulated building element or insulation.		N/A
	c) for other parts, the appropriate values given in		N/A
	I .	I.	

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AS/NZS 60598.2.2:2016			
CI.	Requirement – Test	Result	Verdict

	Tables 12.1 and 12.2 of AS/NZS 60598.1	
2.13.102.2	Abnormal operation tests for Do-not-cover luminaires	N/A
	a) 130 °C on surface of insulation	N/A
	b) 90 °C on the mounting surface	N/A
2.13.103	Thermal tests for CA90 and CA135 luminaires	N/A
2.13.103.1	Normal operation tests for CA90 and CA135 luminaires	N/A
	a) 90 °C on the mounting surface, or on the internal surfaces of the side and top of the test box, or any building element installed as per manufacturer's instructions	N/A
	b) for CA90 luminaire—90 °C on the outside surface of the luminaire accessible to the relevant test probe of Clause 2.14	N/A
	c) for CA135 luminaire—135 °C on the outside surface of the luminaire accessible to the relevant test probe of Clause 2.14	N/A
	d) or other parts, the appropriate values given in Tables 12.1 and 12.2 of AS/NZS 60598.1	N/A
2.13.103.2	Abnormal operation tests for CA90 and CA135 luminaires	N/A
	a) 90 °C on the mounting surface	N/A
	b) for CA90 luminaire—130 °C on the outside surface of the luminaire accessible to the relevant test probe of Clause 2.14	N/A
	c) for CA135 luminaire—150 °C on the outside surface of the luminaire accessible to the relevant test probe of Clause 2.14	N/A
2.13.104	Thermal tests for IC and IC-4 luminaires	Р
	a) 90 °C on the mounting surface	Р
	b) 90 °C on the outside surface of the luminaire accessible to the relevant test probe of Clause 2.14	 Р
	c) for other parts, the appropriate values given in Tables 12.1 and 12.2 of AS/NZS 60598.1	Р
2.14	INGRESS TEST FOR LUMINAIRES	Р
2.14.101	General	Р



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AS/NZS 60598.2.2:2016			
CI.	Requirement – Test	Result	Verdict

	For luminaires with an IP classification greater than IP20, or classified as CA90, CA135, IC or IC-4, the order of the tests specified in Section 9 of AS/NZS 60598.1	Р
2.14.102	Ingress test for CA90 and IC	N/A
2.14.103	Ingress test for CA135 (New Zealand only)	N/A
2.14.104	Ingress test for IC-4	Р
	IP4X shall be applied to the complete luminaire and any opening of the luminaire including the access face	Р

APPENDI X ZA	THERMAL TEST PROCEDURES FOR RECESSED LUMINAIRE	Р
ZA 1	General	Р
ZA 2	Test Box	Р
	The mounting surface are made of 15–20mm thick porous wood fibre board	Р
	b) The vertical sides and top of the test box are made of 15–20mm thick porous wood fibre board	Р
	c) The dimensions of the test box shall be 450 mm wide x 450 mm x long 300 mm high	Р
	d) The minimum horizontal distance from the side of the luminaire to the side of the test box shall be 75 mm and the vertical distance from the top of the luminaire to the top of the test box shall be 75 mm	Р
	e) Where these side and vertical distances cannot be met due the size of the luminaire, the test box dimensions are increased the minimum amount to meet the 75 mm clearance dimensions	Р
	f) The internal surface are be painted matt black	Р
	Test Box: Figure ZA.1	Р



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AS/NZS 60598.2.2:2016			
CI.	Requirement – Test	Result	Verdict

	Recessed luminaire installed per installation instructions  15-20 mm  FIGURE ZA.1 EXAMPLE OF TEST BOX (with front, side and top removed)	
ZA 3	Test procedure for NON-IC or Do-not-cover luminaires	N/A
ZA 3.1	General	N/A
	a) NON-IC and Do-not-cover luminaires to normally flammable building elements	N/A
	b) Do-not-cover luminaires to any thermal insulation as specified by manufacturer in the installation instructions	N/A
ZA 3.2	Test set-up	N/A
ZA 3.2.1	General	N/A
	The installation instructions have the information on clearances from normally flammable building elements, then a simulated building element of nominal dimensions 150 x 40 mm is added to the test box at the clearance from the luminaire as specified in the manufacturer's instructions as shown in Figure ZA.2    Normally flammable building element fixed per installation instructions clearances	N/A
	The installation instructions have the information to indicate a distance from the top of the luminaire to any	N/A

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	AS/NZS 60598.2.2:2016		
CI.	Requirement – Test	Result	Verdict

	building element that is less than the clearance to the top of the test box, then a false ceiling shall be added to the test box at the clearance from the luminaire as specified in the manufacturer's instructions as shown in Figure ZA.3  Top face  Top face alternative inside test box if clearance to box if clearance from the luminaire installation instruction clearances in less than top of test box  Normally flammable building element fixed per installation instructions instruction clearances installation instructions  FIGURE ZA.3 EXAMPLE OF TEST BOX WITH FALSE CEILING TO MANUFACTURERS INSTRUCTIONS		
ZA 3.2.2	Non-IC luminaires	Figure ZA 2	N/A
ZA 3.2.3	Do-not-cover luminaires	Figure ZA 4	N/A
	hermal insulation to a height of 200 mm is added to the test box with clearance maintained from the luminaire as specified in the installation instructions. The type of thermal insulation is formed insulation where 200 mm is equivalent to RI 4.0 classification in accordance with AS/NZS 4859.1  Normally flammable building element fixed per installation instruction clearances (if required)  Normally flammable building element fixed per installation instruction element fixed per installation instructions (if required)  FIGURE ZA.4 EXAMPLE OF TESTBOX FOR DO NOT COVER CLASSIFICATION LUMINAIRES		N/A
ZA 3.3	Test requirements and procedure		N/A
ZA 4	Test procedure for CA90 or CA135 luminaires	Figure ZA 5	N/A
ZA 4.1	General		N/A
	For CA90 and CA135 classification luminaires this test procedure is for assessing suitability of normally flammable materials abutting a luminaire as specified in installation instructions		N/A
ZA 4.2	Test set-up		N/A
	Thermal insulation to a height of 200 mm is added to the test box placed to fill the remaining space between the side of the test box and the luminaire and placed to abut the sides of the luminaire. The insulation is		N/A

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AS/NZS 60598.2.2:2016				
CI.	Requirement – Test	Result	Verdict	

	I		
ZA 4.3	pushed around the luminaire to form a close fit to the sides of the luminaire without compression. The type of thermal insulation is formed insulation where 200 mm is equivalent to RI 4.0 classification in accordance with AS/NZS 4859.1  Top face alternative inside test box if clearance from rear is less than top of test box.  Recessed luminaire installed per installation instruction clearances (if trequired)  FIGURE ZA.5 EXAMPLE OF TESTBOX FOR CA90 AND CA135 CLASSIFICATION LUMINAIRES  Test requirements and procedure		N/A
ZA 5	Test procedure for abnormal operation Do-not-cover, CA90, CA135 luminaires	Figure ZA 6	N/A
ZA 5.1	General		N/A
ZA 5.2	Thermal insulation is then added to the test box to completely fill the test box. The insulation is pushed around the luminaire to from a close fit to the sides and top of luminaire without compression. The type of thermal insulation is formed insulation where 200 mm is equivalent to RI 4.0 classification in accordance with AS/NZS 4859.1  Recessed luminaire installed as per installation instructions  FIGURE ZAG TEST SET-UP FOR ABNORMAL OPERATION FOR DO-NOT-COVER, CA90 AND CA135 AND NORMAL OPERATION FOR IC AND IC-4 LUMINAIRES		N/A
ZA 5.3	Test requirements and procedure		N/A
ZA. 6	Test procedure for normal operation IC and IC-4 luminaires	Figure ZA 6	Р
ZA 6.1	Thermal insulation is then added to the test box to completely fill the test box. The insulation is pushed around the luminaire to from a close fit to the sides and top of luminaire without compression. The type of thermal insulation is formed insulation where 200 mm is equivalent to RI 4.0 classification in accordance with AS/NZS 4859.1  The test set-up is shown in Figure ZA6		Р
ZA 6.2	Test requirements and procedure		Р

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CI.	Requirement – Test	Result	Verdict

APPENDI X ZB	EXAMPLES OF METHODS SATISFYING REQUIREMENTS FOR THE SUPPLY OF INFORMATION ON MINIMUM CLEARANCE DISTANCE	
	The information on minimum clearance distances could then be provided in the instructions:	Р
	RISK OF FIRE — REQUIRED CLEARANCE FROM STRUCTURAL MEMBERS AND BUILDING ELEMENTS  HCB = 20 mm MIC = 10 mm SCB = 15 mm SCI = 20 mm	
	For Do-not-cover luminaires, the warning could be modifiede as follows:	N/A
	RISK OF FIRE — BUILDING INSULATION MUST NOT COVER THIS  LUMINAIRE  HCB = 20 mm MIC = 10 mm SCB = 15 mm SCI = 20 mm	
	For Non-IC luminaires, the warning could be modifiede as follows:	N/A
	DANGER — RISK OF FIRE  - SHALL NOT BE INSTALLED IN DOMESTIC PREMISES  HCB = 20 mm MIC = 10 mm SCB = 15 mm SCI = 20 mm	
APPENDI X ZC	EXAMPLES OF RECESSED LUMINAIRES	

APP	ENDI	GUIDANCE ON CLASSFICATIONS	
X ZD	)		



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APPENDIX ZA	Table: Normal Temperature Test			Р
	Model	B0103(BTD03)		
	Test voltage	1,06x240V~		
	Measurement current, Power and power factor	0,036A, 8,8W, 0,955PI	=	
	Test set-up	Figure ZA6		
No.	Thermocouple location	T (°C)	Limit (℃)	Verdict
101	Mounting surface	69,1	90	Pass
102	Outside surface of the luminaire (Maximun temperature)	79,6	90	Pass
103	T1 winding	115,7	130	Pass
104	CE2	89,2	105	Pass
105	C3	87,0	105	Pass
106	L1	79,7	130	Pass
107	Ambient	25,7		Pass

APPENDIX ZA	Table: Abnormal Temperature Tes	t		Р
	Model	B0103(BTD03)		
	Test voltage	1,1x240V~		
	Measurement current, Power and power factor	0,038A, 8,9W, 0,957PF		
	Test set-up	Figure ZA6		
No.	Thermocouple location	T (°C)	Limit (℃)	Verdict
101	Mounting surface	70,1	90	Pass
102	Outside surface of the luminaire (Maximun temperature)	80,6	90	Pass
103	T1 winding	116,7	130	Pass
104	CE2	90,2	105	Pass
105	C3	88,0	105	Pass
106	L1	80,7	130	Pass
107	Ambient	25,7		Pass



# Photo Documentation

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View:

Model:

B0103(BTD03)

[X]General

[ ]Front

[]Rear

[ ]Internal

[ ]Top

[ ]Bottom

[ ]PWB

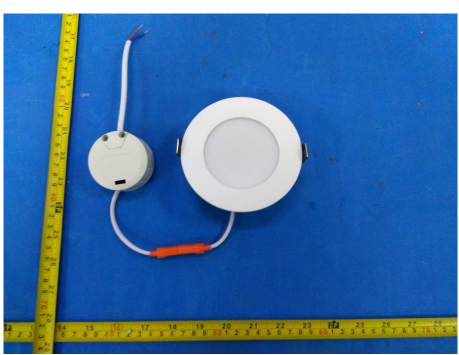


Figure 1

# View:

[ ]General

[]Front

[X]Rear

[ ]Internal

[ ]Top

[ ]Bottom

[ ]PWB

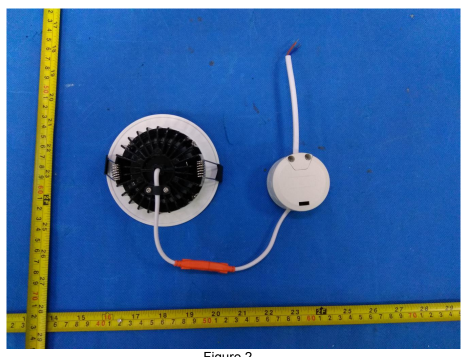


Figure 2

-----END OF TEST REPORT-----