

AS2293.3 APPENDIX B

DECLARATION OF COMPLIANCE FOR EMERGENCY ESCAPE LUMINAIRES AND EXIT SIGNS

(INFORMATIVE)

Manufacturer: Evolt Pty Ltd

Address: U5/105a Vanessa Street,
Kingsgrove, NSW 2208, Australia



EMERGENCY ESCAPE LUMINAIRE / EXIT SIGN

ORDER CODE	PRODUCT NUMBER	SKU	QTY
EV-RAZOR-24M-B Black Slimblade Recessed Emergency Exit	9336462026868	02687	4
EV-RAZOR-24M-PRO-B-LK Ektor Lynk Razor Professional Recessed Emergency Slimblade Exit, 24M, Black - w/wireless	9336462181010	18101	4
<input type="checkbox"/> Emergency escape luminaire	<input type="checkbox"/> Centrally supplied		
<input checked="" type="checkbox"/> Exit sign	<input checked="" type="checkbox"/> Self-contained		
<input checked="" type="checkbox"/> Maintained	<input type="checkbox"/> Non-maintained		
<input checked="" type="checkbox"/> Combined			

OPERATIONAL INFORMATION

GENERAL	
Mains Voltage	240V~ 50Hz
Ambient temp.	0 to 40°C
Class	2
Diffuser type	Polycarbonate
BATTERY	
Number of cells	2
Type	LiFePO ₄
Nominal Voltage	6.4 V
Capacity	1500mAh
Part number	1302

TUV SUD (SHENZHEN)

TEST	DESCRIPTION
Safety Standards	IEC 60598-1:2014 / IEC 60598-2-2:2011 IEC 60598-2-22:2014 EN 60598-1:2015 / EN 60598-2-2:2012 EN 60598-2-22:2014 / EN 62493:2015 AS/NZS 60598.1:2017 AS/NZS 60598.2.22:2005 AS/NZS60598.2.2:2016
Safety Certification	SG PSB-LE-01423(CB) N8A 096151 0035(LVD)
Safety / Performance Test Report	211-1417675-000(CB) 681401767501(LVD)
EMC standards	EN55015:2013/A1:2015 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013 AS/NZS CISPR 15:2017
EMC Certification	E8A 096151 0038(EMC)
EMC Test Report	687401729002

DECLARATION OF COMPLIANCE

On the basis of the test reports specified, I declare that the emergency escape luminaire/ exit sign described in this document complies with the requirements of AS2293.3.

Title: Managing Director **Date:** 27/10/20

Signature:

LIGHTLAB

AS2293 TESTING	DESCRIPTION
Thermal Report	LL1728606T-R01
Photometric Report	LL20568A
Pictogram Report	LL20567
Classification	C16 E6.3

NOTE: This declaration form should be completed in full. The completed form should be considered sufficient to verify compliance with AS 2293.3.

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