

## 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



Last updated: 17 May 2021\_V1.0

EMERGENCY ESCAPE LUMINAIRE / EXIT SIGN		
ORDER CODE	PRODUCT NUMBER	SKU
<b>EV-RAZOR-SM-CORE-24M-B</b> Slimblade Core Surface-mount Exit light 24M, Black	9336462121245	12124
<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	230V~ 50Hz
Ambient temp.	0 to 60°C
Class	2
Diffuser type	Polycarbonate
BATTERY	
Number of cells	1
Type	LiFePO <sub>4</sub>
Nominal Voltage	3.2 V
Capacity	1500mAh
Part number	13972

WALTEK (CNAS L9950)	
TEST	DESCRIPTION
Safety Standards	IEC 60598-1:2014+A1:2017 IEC 60598-2-1:1979+A1:1987 IEC 60598-2-22:2014+A1:2017 AS/NZS 2293.3:2018
Safety / Performance Test Report	WTS20D11088194L
EMC standards	AS CISPR 15: 2017
EMC Certification	WTS20S11088187E

LIGHTLAB	
AS2293 TESTING	DESCRIPTION
Thermal Report	WTF20F12104723N001
Photometric Report	WTF20F12104723N001
Pictogram Report	WTF20F12104723N001
Classification	N/A

### 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:** 17/05/21

**Signature:**

ektor.com.au  
**E: sales@evolt.com.au**  
 P:1300 4EVOLT (438 658)

Ektor is dedicated to continuous product improvement. Datasheet is subject to change without notice, E&OE. Images are for illustrative purposes only.

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