

LEDFIRE SURFACE MOUNT BASIC COMPLIANCE

-ast updated: 3 November 2020 _V1.0

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 Q	ТΥ			
EV-LEDFIRE-SM-BASIC Basic Surface Mounted Ledfire Emergency Luminaire	9336462181935 18193 8	8			
 Emergency escape luminaire 	Centrally supplied				
Exit sign	Self-contained				
Maintained	 Non-maintained 				
Combined					

NEMKO+EMTEK	
TEST	DESCRIPTION
Safety Standards	IEC 60598-2-22:2014 IEC 60598-1:2014
Safety Certification	N0102429(CB) GMA-503718
Safety / Performance Test Report	344397
EMC standards	EN55015:2013+A1:2015 EN61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013 AS/NZS CISPR 15:2017
EMC Certification	EN171129992E
EMC Test Report	EN171129991E

LIGHTLAB	
AS2293 TESTING	DESCRIPTION
Thermal Report	LL1804002T
Photometric Report	LL20831 (D20)
Classification	D20



OPERATIONAL INFORMATION		
GENERAL		
Mains Voltage	240V~ 50Hz	
Ambient temp.	0 to 40°C	
Class	2	
Diffuser type	Polycarbonate	
BATTERY		
Number of cells	1	
Туре	LiFePO ₄	
Nominal Voltage	3.2 V	
Capacity	1500mAH	
Part number	1302	

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

Signature:

Meyell

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



Date: 27/10/20

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

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