


TITLE Declaration of Conformity – SPITFIRE Surface Mt. Emergency, NiCad or LiFePO4 Battery					
PREPARED: G Grover	CHECKED: Stephen Charlton	APPROVED: Stephen Charlton	DOCUMENT NUMBER: RPDC002	ISSUE: B	
DATE: 12/10/20	DATE: 12/10/20	DATE: 12/10/20	DATE: 12/10/20	DATE: 12/10/20	

Product covered by this declaration –

SFB1LED	SFB1LEDP	SFB2LED	SFB2LEDP	SFBAC1LED
SFB1LED-BLK	SFB1LEDP-BLK	SFB2LED-BLK	SFB2LEDP-BLK	SFBAC2LED
SFBNRF1LED	SFBNRF1LEDP	SFBNRF2LED	SFBNRF2LEDP	
SFBNRF1LED-BLK	SFBNRF1LEDP-BLK	SFBNRF2LED-BLK	SFBNRF2LEDP-BLK	
SFBNXS1LED	SFBNXS1LEDP	SFBNXS2LED	SFBNXS2LEDP	
SFBNXS1LED-BLK	SFBNXS1LEDP-BLK	SFBNXS2LED-BLK	SFBNXS2LEDP-BLK	

Product Description –

SPITFIRE LED Surface Mount Emergency Non-maintained Luminaire variants, Monitored & Non-monitored. The luminaire comprising metal enclosure containing control gear, LED light source (single or twin LEDs) and NiCad or LiFePO4 battery pack.

Declaration –

The product listed above is designed and manufactured to comply with the relevant standards as listed below, provided it is correctly installed and maintained.

Applicable Standards –

- |                        |   |
|------------------------|---|
| AS/NZS 60598.1:2013    | Luminaires General requirements and tests   |
| AS/NZS 60598.2.22:2005 | Luminaires Particular requirements - Luminaires for emergency lighting  |
| AS/NZS CISPR 15        | Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment |
| AS/NZS 2293.3:2005     | Emergency lighting and exit signs for buildings - Emergency luminaires and exit signs                               |



Signature:

Signed for and on behalf of ABB Australia Pty Ltd

Name & position, as authorized by the issuer	Stephen Charlton, Global Product Manager – EML - Asia
Date of Issue	12/10/2020