TITLE Declaration of Conformity – QUICKFIT LED Exit Sign, NiCad Battery



PREPARED:	CHECKED:	APPROVED:	DOCUMENT NUMBER:	ISSUE:
G Grover	Stephen Charlton	Stephen Charlton	QPDC001	Α
DATE: 26/07/18	DATE: 30/07/18	DATE: 30/07/18	DATE: 27/07/18	DATE: 27/07/18

Product covered by this declaration -

PQFACLED	PQFBNXSLED-2	PWQFLEDA-1	PWQFNRFLEDA-3	PWQFNXSLEDA-6
PQFBLED-1	PQFBNXSLED-3	PWQFLEDA-2	PWQFNRFLEDA-5	PWQFNXSLEDP-1
PQFBLED-2	PQFBNXSLED-5	PWQFLEDA-3	PWQFNRFLEDA-6	PWQFNXSLEDP-2
PQFBLED-3	PQFBNXSLED-6	PWQFLEDA-5	PWQFNRFLEDP-1	PWQFNXSLEDP-3
PQFBLED-5	PQFLEDS	PWQFLEDA-6	PWQFNRFLEDP-2	PWQFNXSLEDP-5
PQFBLED-6	PQFNRFLED	PWQFLEDP-1	PWQFNRFLEDP-3	PWQFNXSLEDP-6
PQFBNRFLED-1	PQFNXSLED	PWQFLEDP-2	PWQFNRFLEDP-5	PLQLED
PQFBNRFLED-2	PWQFBNRFLEDP-1	PWQFLEDP-3	PWQFNRFLEDP-6	PLQNRFLED
PQFBNRFLED-3	PWQFBNRFLEDP-2	PWQFLEDP-5	PWQFNXSLEDA-1	PLQNXSLED
PQFBNRFLED-5	PWQFBNRFLEDP-3	PWQFLEDP-6	PWQFNXSLEDA-2	VPQLED
PQFBNRFLED-6	PWQFBNRFLEDP-5	PWQFNRFLEDA-1	PWQFNXSLEDA-3	VPQNRFLED
PQFBNXSLED-1	PWQFBNRFLEDP-6	PWQFNRFLEDA-2	PWQFNXSLEDA-5	VPQNXSLED

Product Description -

QUICKFIT LED Exit variants, Monitored & Non-monitored. Exit sign comprising frame containing control gear, LED light source and NiCad battery pack, diffusers, and mounting/connection bracket.

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 2293.3:2005 Emergency lighting and exit signs for buildings Emergency luminaires and exit signs
AS/NZS CISPR 15 Limits and methods of measurement of radio disturbance characteristics of electrical

lighting and similar equipment

Signature:

Signed for and on behalf of ABB Australia Pty Ltd

-0				
Name & position, as authorized by the issuer	Stephen Charlton, LBU R&D Manager - Australia			
Date of Issue	30/07/2018			