#### TITLE Declaration of Conformity -LEGEND Recessed PLRO LED Exit Sign, NiMH or LiFePO4 Battery PREPARED: CHECKED: APPROVED: DOCUMENT NUMBER: G Grover Stephen Charlton Stephen Charlton GPDC003 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 -

PLROLED	PLROLEDP
PLRONRFLED	PLRONRFLEDP
PLRONXSLED	PLRONXSLEDP

# **Product Description –**

LEGEND Recessed LED Exit variants, Monitored & Non-monitored. Exit sign comprising recessed metal housing containing control gear, NiMH or LiFePO4 battery pack, LED light source, face plate and diffuser.

### 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

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