TITLE Declaration of Conformity – Power Pack Emergency, NiCad or LiFePO4 Battery



| PREPARED: | CHECKED: | APPROVED: | DOCUMENT NUMBER: | ISSUE: |
|----------------|------------------|------------------|------------------|----------------|
| G Grover | Stephen Charlton | Stephen Charlton | DPDC001 | Α |
| DATE: 31/07/20 | DATE: 31/07/20 | DATE: 31/07/20 | DATE: 31/07/20 | DATE: 31/07/20 |

Product covered by this declaration -

| PPLED5W | PPLEDP5W | |
|------------|-------------|--|
| PPNRFLED5W | PPNRFLEDP5W | |
| PPNXSLED5W | PPNXSLEDP5W | |

Product Description -

Power Pack emergency kit variants, Monitored & Non-monitored. The Power Pack comprising control pack containing control gear, 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.

The LED power pack complies with EMC regulations as a standalone unit. When you incorporate power pack into a product (batten/luminaire) you must test the complete (product/luminaire) for EMC compliance. The luminaire manufacturer/installer is responsible for EMC and thermal compliance as required per AS/NZS 2293 appendix C and D.

Applicable Standards -

AS/NZS 60598.1:2005 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

Signature:

Signed for and on behalf of ABB Australia Pty Ltd

| Name & position, as authorized by the issuer | Stephen Charlton, Global Product Manager - EML |
|--|--|
| Date of Issue | 31/07/2020 |