

# **Supplier Declaration of Conformity**

#### Issuer(s) details:

#### Legrand Australia Pty Ltd

Unit 4, 43-47 Lyn Parade, Prestons, NSW, 2170, Australia ABN: 31 000 102 661 ACMA Supplier Code Number: N819 EESS Supplier Code: E3

#### Legrand New Zealand Ltd 106-124 Target Road, Glenfield Auckland, NZ New Zealand Company Number: 58768

# Product details:

Brand:	Legrand		
Catalogue Number(s) & Product Description:	659300AX 659300AXDM 659301AX 659302AX 659303AX 659303AXDM 659304AX 659305AX 659306AX 659306AX 659306AXDM 659307AX 659307AX	WP3 BATTEN L6 LI AX WP3 BATTEN L6 DALI LI AX WP3 BATTEN L6 SENSOR LI AX WP3 BATTEN L6 SENSOR LI AX WP3 BATTEN L12 LI AX WP3 BATTEN L12 DALI LI AX WP3 BATTEN L12 SENSOR LI AX WP3 BATTEN L12 DIMSENSOR LI AX WP3 BATTEN L15 LI AX WP3 BATTEN L15 DALI LI AX WP3 BATTEN L15 WITH ON OFF SENSOR LI AX	
Supplier/Issuer Identification (as affixed on the article)	659308AX WP3 BATTEN L15 WITH DIMMING SENSOR LI AX		
Regulatory Compliance Mark: (RCM & R-NZ if applicable)		R-NZ	
Safety Assessment Level:	1		

### Standards:

A sample of the product(s) listed above has been examined and found to comply with the relevant requirements of the standards listed below. Options and variants of the base models covered by this declaration, if not referred to above, are listed in the product price list/catalogue.

Standard/Regulation Number	Title
AS 60598.2.22	Luminaires, Part 2.22: Particular requirements — Luminaires for emergency lighting
AS CISPR 15	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
AS/NZS 2293.3	Emergency lighting and exit signs for buildings, Part 3: Emergency luminaires and exit signs

岙 HPM



### Supportive documents relevant for compliance:

Title	Description	
230209	Safety tests AS 60598.2.22	
230210	EMC tests to AS CISPR 15	
230211	Test to AS/NZS 2293.3	

# Authorisation:

Signature:

Sorrow

Signed for and on behalf of Legrand Australia Pty Ltd and Legrand New Zealand Ltd.

Name & position, as authorised by the issuer:	Paul Barron, R & D Director
Date of Issue:	