

Australia and New Zealand Certificate of Suitabilityaddendum

Certificate

ULL-103767-A1

Issue date

2025-04-29

Expiration date 2030-02-27



This is to acknowledge that

Signify Netherlands B.V. High Tech Campus 48, EINDHOVEN 5656 AE

Netherlands

has had

Built-in LED Controlgear

[refer following page(s) for models list]

evaluated and meets the requirements of the standard(s)

AS 61347.2.13:2018; AS/NZS 61347.1:2016+A1

ANZ Certification Scheme requirements.

Jacky Wong (Certification Officer)

Certification Body: UL International New Zealand Limited, 54 Tarndale Grove, Albany, Auckland 0632, New Zealand.

Issued for use in Australia and New Zealand only. All dates are in Year-Month-Day format (YYYY-MM-DD).



Australia and New Zealand Certificate of Suitability-addendum

Certificate No: ULL-103767-A1

Original Date of Certification: 2025-02-27

Date of Issue/Revision: 2025-04-29

Trade Name or Trademark: PHILIPS

Risk Class / NSW Declared Class: EESS OUT OF SCOPE - Non-prescribed / non-

declared

IEC Standard Country Differences: AU and NZ

Certification Marking: The RCM may be applied to the product and all the requirements of all relevant parts of AS/NZS 4417 applicable to the article shall be fulfilled.

Additional Certification Conditions: None.

Model Details:

Model Name	Input AC-DC
LED Power Driver 100u 24V 120V-277V	AC
LED Power Driver 80W 24V 120V-277V	AC

Additional Information:

Rating:

LED Power Driver 100u 24V 120V-277V: Input: 120-277 V~, 50/60 Hz, 0.91-0.4 A, λ:0.95

Output: 24 V DC, 4 A DC, 96 W max.,

 $tc = +90^{\circ}C$

LED Power Driver 80W 24V 120V-277V:

Input: 120-277 V~, 50/60 Hz, 0.76-0.36 A, λ:0.95

Output: 24 V DC, 3.33 A DC, 80 W max.,

tc= +85°C.

ta= -30...+60°C, Class II

Details of addendum:

Model name LED Power Driver 100u 24V 120V-277V updated.

