

File No.: SDoC-UNO

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

Responsible Supplier Details		
Name:	Haneco Lighting Australia Pty Ltd	
Contact Address:	262 Marion Road, Netley, SA 5037 Australia	
Telephone:	1300 001 533	
Email:	info@haneco.com.au	
ABN:	75 601 662 864	
Web:	www.haneco.com.au	
Responsible Supplier Code:	E2852	

Product Details			
Product type:	LED Batten		
Product description:	Haneco UNO linear LED batten		
Trade name:	S HANECO (Han	eco)	
Item number(s):	UNO30W09BK, UNO30W09WH	UNO30W09BK, UNO30W09WH	
Electrical rating:	Input Voltage: 220-240Vac	Input Current: 130 mA max.	
	Rated Power: 30 W	Power Factor: >0.90	
	Insulation Class: Class I	IP Rating: IP40	
Item number(s):	UNO40W12BK, UNO40W12WH	UNO40W12BK, UNO40W12WH	
Electrical rating:	Input Voltage: 220-240Vac	Input Current: 173 mA max.	
	Rated Power: 40 W	Power Factor: >0.90	
	Insulation Class: Class I	IP Rating: IP40	
Item number(s):	UNO50W15BK, UNO50W15WH		
Electrical rating:	Input Voltage: 220-240Vac	Input Current: 218 mA max.	
	Rated Power: 40 W	Power Factor: >0.90	
	Insulation Class: Class I	IP Rating: IP40	

Standard(s) applied:

AS/NZS 60598.1:2017 Inc A1-2 AS/NZS 60598.2.1:2014 Inc A1-2

AS CISPR 15:2017

N/A

Report/ Certification Number	Date Issued
Refer Product Compliance Review EPCR-UNO	20/08/2024
Conditions	



File No.: SDoC-UNO

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

Declaration of Conformance

We Haneco Lighting Australia Pty Ltd declare under our sole responsibility that:

- We are satisfied the product mentioned above is in conformity with the relevant clauses of the abovementioned standard(s) or other normative document(s) and have determined that it:
 - Complies with the essential safety characteristics and requirements for electrical equipment set out in AS/NZS 3820; and
 - Complies with the requirements of the relevant ACMA Standards made under the Radiocommunications Act 1992 and the Telecommunications Act 1997.
- All product supplied under this declaration will be identical to the product identified above and will not differ in terms of its electrical safety and performance characteristics and material composition.
- Cords, plugs and connectors or other level 3 components permanently attached to the equipment have current certification for Australia and New Zealand. Level 2 components permanently attached to the equipment have a current compliance folder.
- Where this product is sold under a different trade or brand name than that nominated on certification it is the same product cited on the certificate.
- The contents of this form are true and correct.

I am authorised to make this declaration on behalf of the Responsible Supplier.

Name:	Mitchell Whittaker
Position:	Category Manager
Date:	20/08/2024
Signature:	MWhittaker