### ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE REFERENCE/CERTIFICATE ID No.: 49TANE003 Ion has been supplied to us by a third party. the Vendor and Austar Realty Limited are merely this information as supplied to us by others. While ssed on this information supplied by a third party, we acked, audited, or reviewed the records or and therefore to the maximum extent permitted by he Vendor nor Austar Realty Limited or any of its or employees accept any responsibility for the the materials, intending purchasers are advised to rown investigation. This form has been designed to be used by licensed electrical workers to passing Part 2 of AS/NZS 3000 are safe to be connected to the specified system 49 Tane Rd, Laingholm, Auckla **Location Details: Contact Details:** Ben Leaker. 150 Lillis Lane, Coromandel 3506. ben.leaker@gmail.com (Name and address) Registration/Practising | E285435 Name of Electrical Ben Leaker worker: licence number: Phone & email: 021 1010 244. ben.leaker@gmail.com Name and registration number of person(s) supervised: **Certificate of Compliance** Type of work: Addition Alteration New work General High-risk (Specify): The prescribed electrical work is: Low risk Means of compliance: Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical code of practice were required: ■ No Yes (specify): Date or range of dates that prescribed electrical work undertaken: 12/02/22 - 21/02/22 Contains fittings that are safe to connect to a power supply? Yes Nο Specify type of supply system: 230V MEN The installation has an earthing system that is correctly rated (where applicable) Yes No Parts of the installation to which this certificate relates that are safe to connect to a power supply? ■ All Parts (specify) The work relies on manufacturers instructions: Yes No If yes – identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Link: Yes The work has been done in accordance with a certified design: If yes – identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Identify: The work relies on a Supplier Declaration of Conformity (SDoC): No If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Identify: See attached files www.jarussell.co.nz Link: The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 ■ Yes ΠNο **Description of Work:** Test Results (provide values) Install submain from main switchboard to workshop/garage Polarity (Independent earth) including underground section. Install 4-way distribution board 777 M Ohms Insulation resistance: in workshop/garage. Install 2 x powerpoint and 2 x LED 0.13 **Ohms** Earth Continuity: bulkhead lights in workshop. Test installation to AS/NZS3000. Bonding: Ohms 0.56 Ohms Fault Loop impedance RCD test pass Other (specify): By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance applies has been done lawfully and safely, and the information in the certificate is correct. 24/03/22 Certifier's signature: Date: **Electrical Safety Certificate** By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use. Certifier's Registration/Practising Ben Leaker E285435 name: licence number: Certifier's Certificate Connection Date: 31/03/22 21/02/22 signature: Issue Date:



### SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

SDoC Identification Number1: VDF - VDS FLUSH AND SURFACE SWITCHBOARDS 5/10/2021 Issuer details Name<sup>2</sup> (of New Zealand manufacturer or importer): Contact Address: VYNCO INDUSTRIES (NZ) LTD. 388-396 TUAM STREET. **PHILIPSTOWN** +64 3 379 9283 CHRISTCHURCH 8149 New Zealand Company No. (if applicable): CH506239 03/07/91 **NEW ZEALAND** www.vynco.co.nz Email Address: | sales@vynco.co.nz Medium Risk Article - Details<sup>3</sup> (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable): VDF4, VDF8, VDF12, VDF18, VDF24, VDF36, FLUSH SWITCHBOARDS 4W TO 36W, IP40. VDS4, VDS8, VDS12, VDS18, VDS24, VDS36, SURFACE SWITCHBOARDS 4W TO 36W, IP40. The Medium Risk Article listed above, fully complies: With cited standard(s), as listed4: IEC 60695-2-11:2014 Standard number and issue year: Standard number and issue year: IEC 60529:1989+A2:2013 Edition / Amendment status: Edition / Amendment status: 2014 INCLUDING A2:2013 Standard title Standard title: FIRE HAZARD TESTING – GLOW/HOT WIRE BASED DEGRESS OF PROTECTION PROVIDED BY TEST METHOD - GLOW WIRE FLAMMABILITY TEST ENCLOSURES - IP CODE. ENCLOSURES. METHOD FOR END PRODUCTS AS/NZS ZZ modified Yes □ No X N/A □ AS/NZS ZZ modified Yes □ No X N/A □ OR Complies with the Conformity Cooperation Agreement (CCA)5 Yes □ No □ OR is registered on the EESS database & the declarer is registered as the responsible/affiliated supplier  $^6$  Yes  $\ \square$  No  $\ \square$  EESS Equipment #  $_2$ Names and addresses of any Evaluating/Testing/Certification organisation or body used Name(s): SHENZHEN LCS COMPLIANCE Address(es): 101-201 NO 39 BUILDING XIALANG INDUSTRIAL ZONE TESTING LABORATORY LTD. HESHUIKOU COMMUNITY MATIAN STREET GUANGMING DISTRICT SHENZHEN CHINA. Name(s): Address(es): Supporting document(s) used, to show how compliance Report Certification or Document Issue dates(s): with the declared standard(s) is achieved or CCA certification: reference N°(s): IEC60695-2 REPORT TO 650 DEG C GLOW WIRE LCS210817065AS 07-09-2021. TEST FOR VDF/VDS IEC60529 REPORT TO IP40 TEST FOR VDF/VDS. LCS210817030BS 28-08-2021 IEC 62262 REPORT TO IXO7 TEST FOR VDF/VDF LCS210817029BS 27-08-2021 Additional information7: Declaration (signed for and on behalf of):-Name and position as authorised by the issuer8: Signature: JOHN VALE - CEO Bhu lale. Issuer Identification (as affixed to the article): VDFxx AND VDSxx -Date: xx being number of ways from 4 to 36. 5/10/2021

# **Supplier Declaration of Conformity (SDOC)**

(in accordance with ISO/IEC 17050-1:2004)



<b>SDoC</b> Identification N	Number: NHPMOD6.006	
NHP Electrical Engineering 118a Carbine Road Mt Wellington Auckland 1060 New Zealand NZ Company No: 931377 Telephone +64 9 276 1967 Fax +64 800 329 647 www.nhp-nz.com		NHP Electrical Engineering Products Pty Ltd 43-67 River Street Richmond Victoria 3121 Australia A.B.N. 84 004 304 812 Telephone +61 3429 2999 Fax +61 3429 1075 www.nhp.com.au
<b>Product details:</b>		
Product model:		
NHP MOD6 RCCB's – Cat	alogue No MOD6RCCBxxxxx	
Description/Ratings:		
Rated Residual Current: 30 Number of poles: 2 & 4 pol RCD Type: A & AC Current Rating: 40 & 63 A Voltage: 230/400VAC		
The products listed ab	ove is in conformity with	the following Standard(s)/Normative Documents:
Standard/Document:		
AS/NZS-61008-1		
Test reports/Certificates:		
N17482– Certificate of App	proval from NSW Department o	f Fair Trading
Product Markings:		
Approval No: N17482 or Re	CM mark 🙆	
Name:	Justin Charlot	
Position:	Product Manager MCB, RCDs	and Isolators

Signature of

**Authorised Person:** 

Swellen

25/06/2013

Date:

	ABH10OB.ABH1	00W, ABH14O, ABH14OS, ABH1	I4RE. ABH14RS		
SDoC identification Number <sub>1</sub> -					
Issuer details					
Name2 (of New Zealand manufacturer or in	mporter)	Contact Address			
CDB MEDIA LTD		4-6 LOVELL COURT			
		PO BOX 100 707			
New Zealand Company Number (if applied	cable)	ALBANY, NORTH SHORE			
1025292		AUCKLAND, 745 New Zealand			
		ŕ			
Telephone Fax		Email Address			
09 917 4000		sales@cdb.co.nz			
•		rand, model, & batch numbers, as applic	able)		
Fixed Luminaire- LED Bulkhead	ls				
Brand: AMBIUS					
Model: ABH10OB,ABH10OW	,ABH14O, ABH14	OS, ABH14RE, ABH14RS			
Rating: 220-240V, 50/60Hz, 1	0W, 14W				
-					
The Medium Risk Article, listed	above, fully com	plies with the cited standard(s),	as listed:-		
Standard number & issue year:-	•	Standard number & issue year:-			
AS/NZS 60598.1.2017		AS/NZS 60598.2.1:2014+A1:201	6		
Standard Title:-		Standard Title:-			
		Luminaires - Part 2 1: Particular requ	iroments Fixed general		
Luminaires - Part 1: General requirements	and tests	Luminaires - Part 2.1: Particular requirements - Fixed general purpose luminaires			
Edition / Amendment status:-	AS/NZS ZZ modified	Edition / Amendment status:-	AS/NZS ZZ modified		
Lutton / Amendment status	AS/NZS ZZ IIIodilied	Lution / Amendment status	NA		
Or complies with the Conformity (	Cooperation Agrees	nont No (Delete as applicable)	NA NA		
		nent - 140 (Delete as applicable)			
Names and addresses of any testing organisation	on or body	Lucy			
Name(s) Waltek Services Foshan Co Ltd		Address(es)	41 Maakinami Citu		
Walter Services Foshall Co Ltu		No. 13-19, 2F. 2nd Bldg, Sunlink In			
		Chencun Town, Shunde Dist, Fosh	ian, Guanguong, China		
	1*	D UC CC C D	I J-4-(-)		
Standard(s) or document(s) used, to show h	ow compliance	Report/Certification or Document	Issue date(s)		
with cited standard is achieved:-		reference N°(s):-	2211212212		
Test Report		7044021605423-00	20/12/2016		
Test Report		WTF17F1092971S	6/11/2017		
Reference to any management systems invo	olved:-				
Additional4 information					
Declaration		Ia			
I hereby declare that the above specified fitting		Signed for and on behalf of:			
appliances comply with the requirements of Re	egulation 83 of the				
Electricity (Safety) Regulations 2010		CDB MEDIA LTD.			
Issuer Identification:		Names & position, as authorized by the issu	ier		
(as affixed to the article).					
		Jocelyn Boitmann, Quality Compliance Co	-Ordinator		
		Signature Date			
VWBI	<b>U</b> 5	port	7/11/2017		
		N			

- 1 Every declaration of conformity should be uniquely identified.
- $2\ {\rm The}\ {\rm responsible}$  issuer must be unequivocally specified.
- 3 The "Article" must be unequivocally described so that the declaration of conformity may be related to the article in question. For mass-produced products, it is not necessary to give individual serial numbers. Where variants of an article are to be covered, these must be detailed.
- $4\ Text\ should\ appear\ here\ only\ if\ any\ limitation\ on\ the\ validity\ of\ the\ declaration\ of\ conformity\ and/or\ any\ additional\ information\ are\ given.$
- 5 Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.
- 6. At the time of manufacture this declaration was correct and valid, however, due to possible changes to local compliance and standards requirements please contact the supplier for the most up to date copy.



## Supplier Declaration of Compliance

### **Supplier Details**

Name (of NZ manufacturer, importer or agent)

Schneider Electric (NZ) Ltd

### Address

11 Moncur Place Middleton

Christchurch

Telephone 338 9059

Fax 339 1657 New Zealand Company Number 363533

### **Product Details**

Product name, type, model and serial numbers:

695

Double Horizontal Switched Socket Outlet

10A

250V

### Documents used as the basis for compliance:

Standards Compliance:

AS/NZS 3112:2004 Approval and test specification – Plugs and socket outlets

AS/NZS 3100:2002 Approval and test specification – General requirements for electrical equipment

AS/NZS 3133:2003 Approval and test specification – Air break switches AS/NZS 3121:2002 Approval and test specification – Insulating Mouldings

AS/NZS 60695-2-11:2001 Fire hazard testing – Glow wire flammability test for end products

Test Reports: R10656-00

Certification: 06063/0

### **Declaration**

We Schneider Electric (NZ) Limited declare under our sole responsibility that the product is in conformity with the listed standard(s) or other normative document(s).

### **Supplier Identification**

(as affixed to the product)









### Signature of Authorised Person

ASS

**Print Name** 

Dave Scottorn

Position in Organisation

Design & Development Manager

Date

7<sup>th</sup> December 2006

#### **ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE** REFERENCE/CERTIFICATE ID No.: 49TANE001 This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or Part 2 of AS/NZS 3000 are safe to be connected to the specified system of electrical supply. 49 Tane Rd, Laingholm, Auckland 0604 **Location Details:** Ben Leaker. 150 Lillis Lane, Coromandel 3506. ben.leaker@gmail.com **Contact Details:** (Name and address) Registration/Practising | E285435 Name of Electrical Ben Leaker worker: licence number: Phone & email: 021 1010 244. ben.leaker@gmail.com Name and registration number of person(s) supervised: **Certificate of Compliance** Type of work: Addition Alteration New work The prescribed electrical work is: General High-risk (Specify): Low risk Means of compliance: Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical code of practice were required: ■ No Yes (specify): Date or range of dates that prescribed electrical work undertaken: 27/01/2022 - 07/03/2022 Contains fittings that are safe to connect to a power supply? Yes Nο Specify type of supply system: 230V MEN The installation has an earthing system that is correctly rated (where applicable) Yes No Parts of the installation to which this certificate relates that are safe to connect to a power supply? ■ All Parts (specify) The work relies on manufacturers instructions: Yes No If yes – identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Link: The work has been done in accordance with a certified design: Yes If yes – identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Identify: The work relies on a Supplier Declaration of Conformity (SDoC): No If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Identify: See attached SDoC forms www.jarussell.co.nz www.lightingdirect.co.nz ■ Yes The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 ΠNο **Description of Work: Test Results (provide values)** Install new powerpoints in carport, hall, lounge (beside router). **Polarity** (Independent earth) Bathroom: Install 2 new powerpoints, heated towel rail, wall >999 M Ohms Insulation resistance: heater, ceiling triple spotlight, vanity light. Earth Continuity: n/a Ohms Install 28 x LED downlights througout house in existing lighting Bonding: n/a Ohms locations. Fault Loop impedance Ohms Install LED bulkead light outside kitchen door. Other (specify): By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance applies has been done lawfully and safely, and the information in the certificate is correct. 24/03/2022 Certifier's signature: Date: **Electrical Safety Certificate** By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use. Certifier's Registration/Practising Ben Leaker E285435 name: licence number: Certifier's Certificate Connection Date: 24/03/2022 07/03/2022 signature: Issue Date: CUSTOMER COPY – THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS

SDoC identification Number <sub>1</sub> -	ABH10OB,ABH1		1141(2, 7,511141(0	
Issuer details		_		
Name2 (of New Zealand manufacturer or in	mporter)	Contact Address		
CDB MEDIA LTD		4-6 LOVELL COURT		
		PO BOX 100 707		
New Zealand Company Number (if applied	cable)	ALBANY, NORTH SHORE		
1025292		AUCKLAND, 745 New Zealand	I	
Telephone Fax		Email Address		
09 917 4000		sales@cdb.co.nz		
Medium Risk Article - Details3 (Product	name, type, rating, b	rand, model, & batch numbers, as app	icable)	
Fixed Luminaire- LED Bulkhead		,,		
Brand: AMBIUS				
	ABH14O ABH14	OS, ABH14RE, ABH14RS		
Rating: 220-240V, 50/60Hz, 10				
1 Cauriy. 220-270 V, 00/001 IZ, 10	J V V , 1 T V V			
The Medium Risk Article, listed	above, fully com	plies with the cited standard(s	), as listed:-	
Standard number & issue year:-	•	Standard number & issue year:-		
AS/NZS 60598.1.2017		AS/NZS 60598.2.1:2014+A1:20	16	
Standard Title:-		Standard Title:-		
		Luminaires - Part 2 1: Particular rec	uirements - Fived general	
Luminaires - Part 1: General requirements	and tests	Luminaires - Part 2.1: Particular requirements - Fixed general purpose luminaires		
Edition / Amendment status:-		Edition / Amendment status:- AS/NZS ZZ modified		
Or complies with the Conformity C	Concretion Agree	mont No (Delete es applicable)	NA	
Names and addresses of any testing organisation		ment - 140 (Delete as applicable)		
, , ,	on or body	Address(es)		
Name(s) Waltek Services Foshan Co Ltd		No. 13-19, 2F. 2nd Bldg, Sunlink	ntl Machinory City	
Waiter Services I Oshan Co Ltu		Chencun Town, Shunde Dist, Fo		
		Cheficult Town, Shuffue Dist, Fo	snan, Guanguong, China	
Standard(s) or document(s) used, to show h	ow compliance	Report/Certification or Document	Issue date(s)	
with cited standard is achieved:-	ow comphance	reference N°(s):-	issue unte(s)	
Test Report		7044021605423-00	20/12/2016	
Test Report		WTF17F1092971S	6/11/2017	
Reference to any management systems invo	dved:-	VVII 171 103237 10	0/11/2017	
Additional information				
Declaration				
Decial activit	s or electrical	Signed for and on behalf of:		
Lhereby declare that the above specified fitting	o or ciccurcal			
I hereby declare that the above specified fitting		g		
appliances comply with the requirements of Re				
appliances comply with the requirements of Re Electricity (Safety) Regulations 2010		CDB MEDIA LTD.	SHET	
appliances comply with the requirements of Re Electricity (Safety) Regulations 2010 Issuer Identification:			suer	
appliances comply with the requirements of Re Electricity (Safety) Regulations 2010		CDB MEDIA LTD.  Names & position, as authorized by the is		
appliances comply with the requirements of Re Electricity (Safety) Regulations 2010 Issuer Identification:		CDB MEDIA LTD.  Names & position, as authorized by the is  Jocelyn Boitmann, Quality Compliance O	Co-Ordinator	
appliances comply with the requirements of Re Electricity (Safety) Regulations 2010 <b>Issuer Identification:</b> (as affixed to the article).	egulation 83 of the	CDB MEDIA LTD.  Names & position, as authorized by the is	Co-Ordinator	
appliances comply with the requirements of Re Electricity (Safety) Regulations 2010 Issuer Identification:	egulation 83 of the	CDB MEDIA LTD.  Names & position, as authorized by the is  Jocelyn Boitmann, Quality Compliance O	Co-Ordinator	

- 1 Every declaration of conformity should be uniquely identified.
- 2 The responsible issuer must be unequivocally specified.
- 3 The "Article" must be unequivocally described so that the declaration of conformity may be related to the article in question. For mass-produced products, it is not necessary to give individual serial numbers. Where variants of an article are to be covered, these must be detailed.
- 4 Text should appear here only if any limitation on the validity of the declaration of conformity and/or any additional information are given.
- 5 Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.
- 6. At the time of manufacture this declaration was correct and valid, however, due to possible changes to local compliance and standards requirements please contact the supplier for the most up to date copy.

SDoC identification Number <sub>1</sub> - ADLEDAC	10WCCT	
Issuer details		
Name2 (of New Zealand manufacturer or importer)	Contact Address	
CDB MEDIA LTD	4-6 LOVELL COURT	
	PO BOX 100 707	
New Zealand Company Number (if applicable)	ALBANY, NORTH SHORE	
1025292	AUCKLAND, 745 New Zealan	h
	7 10 0112/ 1112, 1 10 11011 20111111	
Telephone Fax	Email Address	
09 917 4000	sales@cdb.co.nz	
Medium Risk Article - Details3 (Product name, type, ra	ating, brand, model, & batch numbers, as ap	plicable)
Fixed Luminaire- LED Downlight		
Brand: AMBIUS		
Model: ADLEDAC10WCCT		
Rating: 220-240V 50Hz, 10W, IP44 for ou	tside the ceiling only	
The Medium Risk Article, listed above, full	y complies with the cited standard(	s), as listed:-
Standard number & issue year:-	Standard number & issue year:-	•
AS/NZS 60598.1:2017	AS/NZS 60598.2.2:2016	
Standard Title:-	Standard Title:-	
Luminaires - Part 1: General requirements and tests		
	Luminaires - Part 2.2: Particular require	ements - Recessed luminaires
AS/NZS 61347.1:2016	AS/NZS IE 61347.2.13:2013	
Standard Title:-	Standard Title:-	
Lamp controlgear - Part 1: General and safety requirement	nts	or requirements for d.a. or a.a.
	Lamp controlgear - Part 2.13: Particula supplied electronic controlgear for LED	•
Edition / Amendment status:- AS/NZS ZZ m	† · · ·	AS/NZS ZZ modified
Zalion / Janonamon Status.		NA
Or complies with the Conformity Cooperation A	Agreement - No (Delete as applicable)	•
Names and addresses of any testing organisation or body		
Name(s)	Address(es)	
Waltek Services Foshan Co Ltd	No. 13-19, 2F. 2nd Bldg, Sunlinl	k Intl Machinery City
	Chencun Town, Shunde Dist, Fo	oshan, Guangdong, China
		· · · · · · · · · · · · · · · · · · ·
Standard(s) or document(s) used, to show how compliance	Report/Certification or Document	Issue date(s)
with cited standard is achieved:-	reference N°(s):-	
Test Report	WTF17F0991256S	21/10/2017
IC-4 Test Report	WTF17F0991255S	30/09/2017
Test Report- LED Driver	WTF17F0991276S	21/10/2017
Reference to any management systems involved:-	W 11 171 000 127 00	21/10/2017
Additional4 information		
Declaration Declaration		
I hereby declare that the above specified fittings or electrical	Signed for and on behalf of:	
appliances comply with the requirements of Regulation 83 of the		
Electricity (Safety) Regulations 2010	CDB MEDIA LTD.	
Issuer Identification:	Names & position, as authorized by the i	issnar
	tvames & position, as authorized by the i	issuci
(as affixed to the article).		
	Jocelyn Boitmann, Quality Compliance Co-Ordinator	
	Signature I	Date
<b>MBIUS</b>	I port	3/11/2017
	3	

- 1 Every declaration of conformity should be uniquely identified.
- $2\ {\rm The}\ {\rm responsible}\ {\rm issuer}\ {\rm must}\ {\rm be}\ {\rm unequivocally}\ {\rm specified}.$
- 3 The "Article" must be unequivocally described so that the declaration of conformity may be related to the article in question. For mass-produced products, it is not necessary to give individual serial numbers. Where variants of an article are to be covered, these must be detailed.
- 4 Text should appear here only if any limitation on the validity of the declaration of conformity and/or any additional information are given.
- 5 Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.
- 6. At the time of manufacture this declaration was correct and valid, however, due to possible changes to local compliance and standards requirements please contact the supplier for the most up to date copy.

### Supplier Declaration of Conformity (SDoC)

In accordance with ISO/IEC 17050-1:2004

SDoC identification Number <sub>1</sub> -	ADLEDAC10V	V-3T, ADLEDAC12W165-3T	
Issuer details			
Name2 (of New Zealand manufacturer or in	mporter)	Contact Address	
CDB MEDIA LTD		4-6 LOVELL COURT	
		PO BOX 100 707	
New Zealand Company Number (if applic	cable)	ALBANY, NORTH SHORE	
1025292	,	AUCKLAND, 745 New Zealand	d .
		·	
Telephone Fax 09 917 4000		Email Address sales@cdb.co.nz	
09 917 4000		sales@cob.co.nz	
Medium Risk Article - Details3 (Product	name, type, rating	, brand, model, & batch numbers, as ap	oplicable)
Fixed Recessed Luminaire			
Brand: AMBIUS			
Model: ADLEDAC10W-3T, Al			
		Hz, 10W, Class II, IP44 (for outs	
		50/60Hz, 12W, Class II, IP44 (for	
The Medium Risk Article, listed	above, fully co		(s), as listed:-
Standard number & issue year:-		Standard number & issue year:-	
AS/NZS 60598.1:2017		AS/NZS 60598.2.2:2016+A1; A	S/NZS 60598.2.2:2001 AA
Standard Title:-		Standard Title:-	
Luminaires - Part 1: General requ	irements and	Luminaires - Part 2.2: Particular	requirements - Recessed
tests		luminaires	-
Edition / Amendment status:-	AS/NZS ZZ modifie	Edition / Amendment status:-	AS/NZS ZZ modified NA
Or complies with the Conformity (	Cooperation Agr	eement - No (Delete as applicable)	•
Names and addresses of any testing organisation	_ <u> </u>	,	
Name(s)	· · · · · · · · · · · · · · · · · · ·	Address(es)	
Waltek Services Foshan Co Ltd		No. 13-19, 2F. 2nd Bldg, Sunlink I	ntl Machinery City
		Chencun Town, Shunde Dist, Fos	
Standard(s) or document(s) used, to show he	ow compliance	Report/Certification or Document	Issue date(s)
with cited standard is achieved:-		reference N°(s):-	
Test Report- Safety TR		WTF18F10126185L	27/10/2018
Test Report- IC-F TR		WTF18F10126189L	25/10/2018
Test Report- IC-4 TR		WTF18F10126188L	25/10/2018
Reference to any management systems invol	ved:-		
Additional4 information			
Declaration			
I hereby declare that the above specified fitting	s or electrical	Signed for and on behalf of:	
appliances comply with the requirements of Re	gulation 83 of the		
Electricity (Safety) Regulations 2010		CDB MEDIA LTD.	
Issuer Identification:		Names & position, as authorized by the is:	suer
as affixed to the article).			
		Sunny Fan, Quality Compliance Co-Ordi	nator
		Signature Da	
		Signature Da	
<b>MBIU</b>	S	Sunnig Fan	2/11/2018

- 1 Every declaration of conformity should be uniquely identified.
- 2 The responsible issuer must be unequivocally specified.
- 3 The "Article" must be unequivocally described so that the declaration of conformity may be related to the article in question. For mass-produced products, it is not necessary to give individual serial numbers. Where variants of an article are to be covered, these must be detailed.
- 4 Text should appear here only if any limitation on the validity of the declaration of conformity and/or any additional information are given.
- 5 Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.
- 6. At the time of manufacture this declaration was correct and valid, however, due to possible changes to local compliance and standards requirements please contact the supplier for the most up to date copy.



### **Supplier Declaration of Compliance**

### **Supplier Details**

Name (of NZ manufacturer, importer or agent)

Schneider Electric (NZ) Ltd

Address

11 Moncur Place Middleton

Christchurch

Telephone Fax New Zealand Company Number

338 9059 339 1657 363533

### **Product Details**

Product name, type, model and serial numbers:

695

**Double Horizontal Switched Socket Outlet** 

10A 250V

Documents used as the basis for compliance:

Standards Compliance:

AS/NZS 3112:2004 Approval and test specification – Plugs and socket outlets

AS/NZS 3100:2002 Approval and test specification – General requirements for electrical equipment

AS/NZS 3133:2003 Approval and test specification – Air break switches AS/NZS 3121:2002 Approval and test specification – Insulating Mouldings

AS/NZS 60695-2-11:2001 Fire hazard testing – Glow wire flammability test for end products

Test Reports: R10656-00

Certification:

06063/0

### **Declaration**

We Schneider Electric (NZ) Limited declare under our sole responsibility that the product is in conformity with the listed standard(s) or other normative document(s).

### Supplier Identification

(as affixed to the product)







### Signature of Authorised Person

**Print Name** 

Dave Scottorn

**Position in Organisation** 

Design & Development Manager

Date

7<sup>th</sup> December 2006

# SUPPLIER DECLARATION OF CONFORMITY (SDOC) In accordance with ISO/IEC 17050-1:2004

SDoC Identification Number¹: SDoC Serene Industrie	es Limited S2066/S2068
Issuer details	
Name² (of New Zealand manufacturer or importer): Contact Address:  Serene Industries Limited  Telephone:  New Zealand Company No. (if applicable): Email Address: allex W.@.serene-ind.com	PO Box 33501 Barrington , Christchurch 164 Waterloo Road, Sockburn, Christchurch
Medium Risk Article – Details³ (Product name, type, rating, brand, mo	odel, batch numbers, and serial numbers, as applicable):
Serene Wall Mounted Fan Heater S2066 & Serene Portable Fan Heater S2067	
The Medium Risk Article listed above, fully complies:  With cited standard(s), as listed4: Standard number and issue year: Edition / Amendment status: Standard title: Standard title:  AS/NZS 60335.2.30:2015	Standard number and issue year:  Edition / Amendment status:
AS/NZS ZZ modified Yes No N/A OR Complies with the Conformity Cooperation Agreement <sup>5</sup> Yes  Names and addresses of any testing organisation or body	AS/NZS ZZ modified Yes No N/A N/A NO
Name(s):  CENTRAL POINT TESTING & TECHNOLOGY  Name(s):  (DONGGUAN) CO LTD  Address(es): Address(es):	2F, HUA NJUNG BUILDING, WEN HUA ROAD, EAST CITY DISTRICT, DONGGUAN, GUANGDONG PROVINCE, PR CHINA 523109
Reference to relevant test reports/certification and the issue	date that show how compliance is achieved
Standard(s) or document(s) used, to show how compliance Report Certifica with cited standard is achieved: reference N°(s):	tion or Document Issue dates(s):
	GMA-503601-EA  16-06-2018 to 16-06-2023
•Reference to any management quality system involved: additional information <sup>6</sup> :	
Declaration (signed for and on behalf of)	
Name and position as authorized by the issuer7:  Christopher Woodward Managing Director Issuer Identification (as affixed to the article):  SERENE	Signature:  O / W / W /  Date:
	20 <sup>th</sup> June 2018

Declaration of Conformity (SDoC) – Version 5: 2012 Page 2 of 2

SDoC identification Number <sup>1</sup> - 27/2/2	018/04				
Issuer details					
Name <sup>2</sup> (of New Zealand manufacturer or importer)	Contact Address				
	40.5				
Lighting Direct Limited	10 Parkwood Place				
New Zealand Company Number (if applicable)	East Tamaki				
T. 1. 1. E.	Manukau 2013				
Telephone Fax	Email address				
09 273 3444	customerservices@lightingdirect.co.nz				
	ting, brand, model, batch numbers, and serial numbers, as applicable)				
17473 BUZZ LED WL/1 NICKEL MATT (200692)					
17474 BUZZ LED LS/2 NICKEL MATT (200693)					
17475 BUZZ LED LS/3 NICKEL MATT (200694)					
17476 BUZZ LED LS/4 NICKEL MATT (200695)					
The medium risk article listed above, fully complice	es with the standard(s), as listed:-				
Standard number & issue year:- AS/NZS 60598.1:2013 AS/NZS 60598.2.1:2014					
Standard Title:- Part 1: General requireme					
Part 2.1: Particular requir Edition / Amendment status:- AS/NZS 60598.1:2013	ements - Fixed general purpose luminaires				
AS/NZS 60598.1:2013 AS/NZS 60598.2.1:2014					
Or complies with the Conformity Cooperation Ag	reement - <del>Yes</del> / No (Delete as applicable)				
Names and addresses of any testing organisation or body					
Name(s) Staatliche Versuchsanstalt – TGM	Address(es) A-1200 Wien, Wexstrasse 19-23				
Elektrotechnik und Elektronik	A-1200 Wiell, Wexstrasse 19-25				
Wakefield Laboratories Limited	54 Tarndale Grove, Albany, Auckland 1331, New Zealand				
Reference to relevant test reports/certification, and issue date of th	e reports/certification, that show how compliance is achieved:-				
Report/Certification N°(s)	Issue date(s)				
Staatliche Versuchsanstalt – TGM	Y 146(04)9045				
Elektrotechnik und Elektronik Test Report number: TGM-VA EE 35848 SFT	Issued 16/01/2015				
Wakefield Laboratories Limited					
Test Report number: 33683	Issued 14/09/2007				
Reference to any management systems involved:					
Additional <sup>4</sup> information  Declaration					
I hereby declare that the above specified fittings or electrical	Signed for and on behalf of:				
appliances comply with the requirements of Regulation 83 of the					
Electricity (Safety) Regulations 2010	Lighting Direct Limited				
- pnitcher -	Name <sup>5</sup> & position, as authorized by the issuer				
Light	W. FULFORD				
Issuer Identification:	Director				
(as affixed to the article)	Signature Date				
	lefur 1				
	27/2/2018				
	27/2/2018				
Continuing validity of the declaration	of conformity				

The issuer of the declaration of conformity shall have procedures in place to ensure the continued

<sup>&</sup>lt;sup>1</sup> Every declaration of conformity should be uniquely identified.

<sup>&</sup>lt;sup>2</sup> The responsible issuer must be unequivocally specified.

<sup>&</sup>lt;sup>3</sup> The "Article" must be unequivocally described so that the declaration of conformity may be related to the article in question. For mass-produced products, it is not necessary to give individual serial numbers. Where variants of an article are to be covered, these must be detailed. <sup>4</sup> Text should appear here only if any limitation on the validity of the declaration of conformity and/or any additional information are given.

<sup>&</sup>lt;sup>5</sup> Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.

SDoC identification Number <sup>1</sup> - 13/02/2019/01					
Issuer details					
Name <sup>2</sup> (of New Zealand manufacturer or importer)	Contact Address				
Lighting Direct Limited	10 Parkwood Place				
New Zealand Company Number (if applicable)	East Tamaki				
-	Manukau 2013				
Telephone Fax Email address					
09 273 3444	customerservices@lightingdirect.co.nz				
	g, brand, model, batch numbers, and serial numbers, as applicable)				
18091 LEDLUX KRON 600MM 18W 4000K IP44 BK					
18090 LEDLUX KRON 600MM 18W 4000K DIM CH					
18092 LEDLUX KRON 900MM 20W 4000K IP44 CH					
The medium risk article listed above, fully complies	,				
Standard number & issue year:- AS/NZS 60598.1:2017					
AS/NZS 60598.21: 2014+A	1: 2016				
Standard Title:-Part 1: General requirements and tests	with built in transformer or convertors for filement lamps				
Edition / Amendment status:- AS/NZS 60598.1:2017	with built-in transformer or convertors for filament lamps				
AS/NZS 60598.21: 2014+A	1: 2016				
Or complies with the Conformity Cooperation Agre					
Names and addresses of any testing organisation or body	\ 11				
Name(s)	Address(es)				
Waltek Services 1/F, Fukangtai Building, West Baima Road, Shen Zhen, China					
Reference to relevant test reports/certification, and issue date of the re	eports/certification, that show how compliance is achieved:-				
Report/Certification N°(s)	Issue date(s)				
Test Report number: WTF18F0126038L					
D.f	Issued 31/10/2018				
Reference to any management systems involved:- Additional <sup>4</sup> information					
Declaration					
I hereby declare that the above specified fittings or electrical	Signed for and on behalf of:				
appliances comply with the requirements of Regulation 83 of the					
Electricity (Safety) Regulations 2010	Lighting Direct Limited				
, tast	Name <sup>5</sup> & position, as authorized by the issuer				
righting	Traine & position, as authorized by the issuer				
Issuer Identification:	W. FULFORD				
(as affixed to the article)	Director				
	Signature Date				
	, , , , , , , , , , , , , , , , , , , ,				
	Moture 1				
	Wfuf 1				
	13/02/2019				

### Continuing validity of the declaration of conformity

The issuer of the declaration of conformity shall have procedures in place to ensure the continued conformity of the medium risk article, as delivered or accepted, with the stated requirements of the declaration of conformity.

The issuer of the declaration of conformity shall have procedures in place to re-evaluate the validity of the declaration of conformity, in the event of:-

a) changes significantly affecting the article design or specification,

<sup>&</sup>lt;sup>1</sup> Every declaration of conformity should be uniquely identified.

<sup>&</sup>lt;sup>2</sup> The responsible issuer must be unequivocally specified.

<sup>&</sup>lt;sup>3</sup> The "Article" must be unequivocally described so that the declaration of conformity may be related to the article in question. For massproduced products, it is not necessary to give individual serial numbers. Where variants of an article are to be covered, these must be detailed.

<sup>&</sup>lt;sup>4</sup> Text should appear here only if any limitation on the validity of the declaration of conformity and/or any additional information are given.

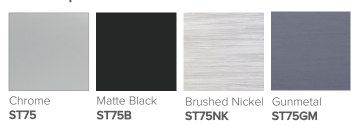
<sup>&</sup>lt;sup>5</sup> Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.

### SPECIFICATION SHEET

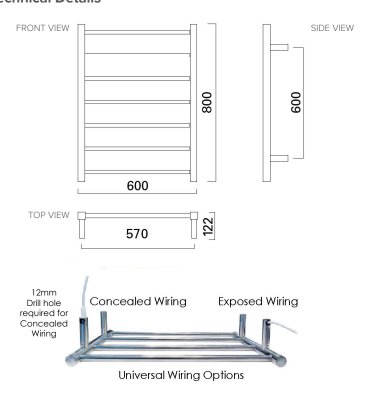
### **QUADRO ST75 HEATED TOWEL RAIL**



### **Colour Options with Code**



### **Technical Details**



### **Features**

- 82W, IP45, 230-240V
- 201 Grade Stainless Steel (Chrome & Matte Black), 304 Grade Stainless Steel (Brushed Nickel)
- Chrome, Matte Black, Brushed Nickel and Gunmetal finishes
- Multi-connect Wiring Options
- Wiring kits included
- Dimensions: H800 X W600 X D120

Note: All measurements shown are in millimetres. Sizes are nominal.



Newtech heated towel rails are designed for NZ bathrooms. These are tested to ensure they meet the high product standards set by Australia and New Zealand AS/NZS 60335.



Our 10 year warranty offers our customers peace of mind knowing our products are free of defects, both in materials and workmanship.



Our Newtech range of heated towel rails come with a IP45 rating for use in Zone 2.



Our Quadro electrical connections are multi-connect wiring, concealed or exposed.



The installation of your towel rail must be performed by a registered electrician. Installation is to comply with AS/NZS 60335 Safety Standards.



Can be used in conjunction with a timer.



Manufactured from high quality durable stainless steel.



### **ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE** 49TANE002 REFERENCE/CERTIFICATE ID No.: This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or Part 2 of AS/NZS 3000 are safe to be connected to the specified system of electrical supply. 49 Tane Rd, Laingholm, Auckland 0604 **Location Details:** Ben Leaker, 150 Lillis Lane, Coromandel 3506 **Contact Details:** (Name and address) Registration/Practising | E285435 Name of Electrical Ben Leaker worker: licence number: Phone & email: 021 1010 244. ben.leaker@gmail.com Name and registration number of person(s) supervised: **Certificate of Compliance** Type of work: Addition New work Alteration The prescribed electrical work is: Low risk General High-risk (Specify): Rerouting consumer mains to lower switchboard. New main earth conductor and earth electrode. Means of compliance: Part 1 of AS/NZS 3000 Part 2 of AS/NZS 3000 Additional Standards or electrical code of practice were required: ■ No Yes (specify): Date or range of dates that prescribed electrical work undertaken: 27/01/22 - 31/03/22 Contains fittings that are safe to connect to a power supply? Yes Nο Specify type of supply system: 230V MEN The installation has an earthing system that is correctly rated (where applicable) Yes No Parts of the installation to which this certificate relates that are safe to connect to a power supply? ■ All Parts (specify) The work relies on manufacturers instructions: Yes No If yes – identify the instruction manual including name, date and version. Also attach a copy of manufacturer's instructions to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Link: The work has been done in accordance with a certified design: If yes – identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Identify: The work relies on a Supplier Declaration of Conformity (SDoC): No If yes - identify the SDoC including name, date and version OR EESS registration. Also attach a copy of the SDoC to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.) Identify: See attached files www.jarussell.co.nz The installation has been satisfactorily tested in accordance with the Electricity (Safety) Regulations 2010 ■ Yes **Description of Work:** Test Results (provide values) Replace panel board with new main switchboard. Lower **Polarity** (Independent earth) position 0.3 m for main switch < 2m high. Run new main earth 15.68 M Ohms Insulation resistance: and install new earth electrode. Test and connect existing sub 0.06 **Ohms** Earth Continuity: Bonding: 0.04 Ohms RCD1 34.9ms/21.0mA, RCD2 47.8ms/22.5mA, 0.27 Ohms Fault Loop impedance RCD3 37.9ms/22.5mA Other (specify): By signing this document I certify that the completed prescribed electrical work to which this Certificate of Compliance applies has been done lawfully and safely, and the information in the certificate is correct. 31/03/22 Certifier's signature: Date: **Electrical Safety Certificate** By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use. Certifier's Registration/Practising Ben Leaker E285435 name: licence number: Certifier's Certificate Connection Date: 31/03/22 31/03/22 signature: Issue Date:



### RECORD OF INSPECTION (Rol) OF HIGH-RISK PRESCRIBED WORK PURSUANT TO THE ELECTRICAL (SAFETY) REGULATIONS 2010



### **ISSUER (INSPECTOR) DETAILS**

Reference / Job#: 49 take rd

 Name:
 Ken Johnson
 Registration:
 1259100

 Telephone:
 0274934296
 Email:
 ken@sels.co.nz

### **LOCATION INFORMATION**

Installation address: 49 Tane Road, Laingholm, Auckland, 0604

Location type: Domestic

### **CERTIFYING ELECTRICAL WORKER AND COC DETAILS**

 Electrician:
 Registration #:
 CoC:

 B.Leaker
 E285435
 49TANE002

### **RECORD OF INSPECTION**

### What was inspected:

New MEN Switchboard on existing Installation and main earth.

### Inspection carried out in accordance with:

ESR 2010 AS/NZS 3000 Part 2 Reg 71, 72

Test Results					
Supply	1 phase	Polarity	ОК	Size of Mains	16 mm2
Supply Voltage - Line 1	241 V	PSC - Line 1	589 A	Earth Fault Loop Impedence - Line 1	.41 Ohm
Earth Continuity	0.06 Ohm	Insulation Resistance Test	15.68 MOhm		

High Risk Categories			
Not to AS/NZS 3000 Part 2 - 6A(2)(a)(i)	Installation located in a mine - (6A(2)a(vi))	High voltage installation – 6A(2)(a)(ii)	
Electrical medical area 6A(2)a(vii))	Mains parallel generation – 6A(2)(a)(iii)	Mains work – 6A(2)(b)	<b>✓</b>
Photovoltatic system – 6A(2)(a)(iv)	Animal stunning or meat conditioning – 6A(2)(c)	Hazardous area – 6A(2)(a)(v)	

### **DECLARATION**

I hereby confirm that the work described has been done in accordance with the regulation; and the part installation on which the work has been done is, and will be be when enlivened, electrically safe:

Inspector's Signature

**Date:** 1/04/2022



This certificate also confirms that the electrical work complies with the building code for the purposes of Section 19 (1)(e) of the Wersion 1.00 Building Act

This is an important document and should be retained for a minimum of seven years.

# Supplier Declaration of Conformity



VYN V30:10/11/2010

(In accordance with ISO/IEC 1750-1:2004)

**SDoC Identification Number :** 

Supplier Details						
Name Vynco Industries	(N.Z.) Ltd		Address 388 Tuam	C+		
			Christchur			
New Zealand Compa CH506239	ny Number	3-Jul-91	Telephone	(03) 3799	283	
C11300237		3-Jul-71	Fax	(03) 3796		
			Internet	www.vynco.		
Product Details						
	Description			7	2	
Product Code V30	Description 30-Way 1	n Flush Mount Plastic Distribut	tion Board		Type Switchboard	
	·					
The medium-risk	article listed above, f	fully complies with the follo	owing standards :			
AS/NZS3439.1	Low-voltage swite	chgear and controlgear ass		l Standards	s NZ	2002
	and partially type	e-tested assemblies				
				+		
Test Reports/Cer	tificates that support	this declaration :				
AS/NZS3439.1	Low-voltage swite	chgear and controlgear ass	emblies - Type-tested	1 Standards	s NZ	2002
	and partially type	e-tested assemblies				
Declaration						
Declaration				GI .		
					f Authorised l	Person
I hereby declare that th	ne above specified fittings of	or electrical appliances comply with	the	John Vale.		
	ation 83 of the Electricity (S		. the			
			_			
				Name J	ohn Vale	
Supplier Identification						
(As affixed to the prod	uct)			Position C	CEO	