## Supplier Declaration of Conformity (SDoC) In accordance with ISO/IEC 17050-1:2004

SDoC identification Number :-DCT4516			
Issuer Details:			
Name (of New Zealand manufacturer or importer)		Contact Address	
		1 Haliday Place	
SIMX Limited		East Tamaki	
New Zealand Company Number (if applicable)		Auckland 2013	
1040004		New Zealand	
12487274			
Telephone         Fax           +64 9 259 1660         +64 9 259 1661		Email address davidl@simx.co.nz	
+04 7 237 1000 +04 7 237 1001		uavidi @ Sillix.co.iiz	
High Dight Auticle Details (Durahunt		l d-l b-4-bb db	
High Risk Article – Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable)  DCT4516 – MANROSE DESIGNER CONTOUR SYSTEM 225/250 SQUARE FASCIA WITH LED WHITE			
SELV LED DRIVER - 100-240VAC ~ 50Hz; CLASS II, IP20, CONSTANT CURRENT 520mA 27-42 VDC			
LED PANEL LIGHT – 30VDC, 14W, IP20 (above ceiling), IP44 (below ceiling), CLASS III			
The High Risk Article, listed above, fully complies with the cited standard(s), as listed:-			
Standard number & issue year:-	- J	tandard number & issue year:-	
AS/NZS 60598.1:2013		AS/NZS 61347.1:2002	
AS/NZS 60598.2.2:2001		AS/NZS 61347.2.13:2013	
Standard Title:- Luminaires – Part 1: General requirements and tests		Standard Title:- Lamp controlgear Part 1: General and safety requirements	
Luminaires – Part 2: Particular requirements section 2:		Lamp controlgear Part 2-13: Particular requirements for d.c. or a.c.	
Recessed luminaires		supplied electronic controlgear for LED module	
Edition / Amendment status:-	AS/NZS ZZ modified N	Edition / Amendment status:-	AS/NZS ZZ modified N
Or complies with the Conformity Cooperation Agreement - No (Delete as applicable)			
Names and addresses of any testing organisation or body			
Name(s)  CTS (Ningbo)Testing Service Technology Co., Ltd. – (DRIVER)		Address(es) Fl.2 South Huojo Building, No.181 Canghai Rd.,	
CTO (Taniguo) Tooling Colvido Toolinology Co., Etc. (ErtivErty		Jiangdong High-Tech Park,	
			Ningbo, China
CTS (Ningbo)Testing Service Technology Co., Ltd. – (LED)		Fl.2 South Huojo Building, No.181 Canghai Rd.,	
		Jiangdong High-Tech Park,	
		Ningbo, China	
SAA Approvals Pty Ltd.		PO Box 189, Cannon Hill	
		QLD 4170, Australia	
Reference to relevant test reports/certification, and issue date of the reports/certification, that show how compliance is achieved:  Standard(s) or document(s) used, to show how compliance with Report/Certification or Document reference Issue date(s)			
cited standard is achieved:-		N°(s):-	issue date(s)
Test Report – Driver		CGZ3150612-01705-L	20th October 2015
Test Report – LED		CGZ3150612-01706-L	10th December 2015
Certificate of Approval - Driver		SAA-152390-EA	10th December 2015
Certificate of Suitability - LED		SAA-152581	22 <sup>nd</sup> December 2015
Reference to any management systems involved:-			
Additional 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  DAVID LATIMER			
Electricity (Safety) Regulations 2010		Name & position, as authorized by the issuer	
issuer ruentmeation.		ryame & position, as authorized by the issuer	
(as affixed to the article).		TECHNICAL MANAGER	
	5468	Signature Date	
DCT/45	16		
DCT45	10		
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1/08/2019			