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

SDoC identification Number :- LHT0120				
	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		
12487274		New Zealand		
Telephone Fax		Email address		
+64 9 259 1660 +64 9 259 1661	davidl@simx.co.nz			
Medium Risk Article - Details (Product name, type, rati			, as applicable)	
LHT0120 SMART SENSE 180 DEGREE PIR SENSOR -	– WHIIE	IP55		
The Medium Risk Article, listed above, fully complies	s with the	e cited standard(s), as listed:-		
Standard number & issue year:-		Standard number & issue year:-		
AS/NZS 60669.1:2013		AS CISPR 15:2017		
AS/NZS 60669.2.1:2013		Standard Title:-		
Standard Title:- Switches for hoiusehols and similar fixed electrical installations – Part 1:		Electromagnetic compatibility – Limits and methods of measurement of radio		
General requirements		disturbance characteristics of electrical lighting and similar equipment.		
Switches for hoiusehols and similar fixed electrical installations – Part 2				
Particular requirements – Electronic switches Edition / Amendment status:- AS/NZS ZZ modif	fied IT-	lition / Amendment status:-	AS/NZS ZZ modified	
AS/NZS ZZ modii	ned Ed	ition / Amenament status:-	N NZS ZZ modified	
Or complies with the Conformity Cooperation A	Agreeme	ent - No (Delete as applicable)	•	
Names and addresses of any testing organisation or body	1			
Name(s) EMTEK (NINGBO) CO., LTD		Address(es) 1F Building 4, 1177#,		
		Lingyun Road,		
		National Hi-Tech Zone,		
		Ningbo, Zhejiang,		
		China		
EMTEK (DONGUAN) CO., LTD		-1 & 2/F., Building 2, Zone A, Zhongda Marine		
		Biotechnology Research and Development Base,		
		No.9, Xingcheng Avenue, Songshanhu High-technology Industrial		
		Development Zone, Dongguan, Guangdong, China		
Reference to relevant test reports/certification, and issue date of			hiavad:	
Standard(s) or document(s) used, to show how compliance with		port/Certification or Document reference	Issue date(s)	
cited standard is achieved:-		(s):-		
Test Report LVD	EN	IB2207190044S00601R	11th August 2022	
Test Report EMC	ED	G2207190044E00501RM1	21st July 2022	
<u> </u>			•	
Reference to any management systems involved:-				
Additional information :-				
	Decla	ration:		
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 t Electricity (Safety) Regulations 2010	the	DAVID LATIMER		
C Simx LHT0120	-	Name & position, as authorized by the issue	er	
220-240V AC/50Hz		TECHNICAL MANAGER		
		Signature Date		
MAX 400W (PF≥0.9) E6337				
MAX 2000W IP55 Issuer Identific	cation:	\cap		
(as affixed to the article).		U. G. Lelin	11/08/2022	