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

	SDoC Identification Number: SDC00848			
Issuer details				
Name (of New Zealand manufacturer or importer):		Contact Address:		
Waikiki Logistics				
Telephone: +64 21 492 455				
New Zealand Company No. (if applicable): 00)-Jan-00	30 Rennie Drive, Mangere, Auckland, 2022		
Email Address: Tim Waikiki <tim@waikiki.d< td=""><td>co.nz></td><td></td><td></td></tim@waikiki.d<>	co.nz>			
Medium Risk Article - Details (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable):				
Product Name: Smoke Alarm Type: Smoke Alarm Brand: Brilliant Lighting Model No : 22653/05 220-240V AC 50Hz				
The Medium Risk Article listed above, fully complies:				
With cited standard(s), as listed:				
Standard number and issue year: AS 3786:2014		Standard number and issue year: 00-Jan-00		
Edition/Amendment status: A1: 2015+	A2: 2018	Edition/Amendment status: 00-Jan-00		
Standard title:		Standard title:		
Smoke alarms using scattered light, transmitted light	or ionization	00-Jan-00		
AS/NZS ZZ modified Yes No No	Ά Π	AS/NZS ZZ modified Yes No N/A		
OR Complies with the Conformity Cooperation Agreement	Yes			
Names and addresses of any testing organization or bo	dy			
	7		_	
Name(s): CISRO	Address(es):	Gate 5, 2 Normanby Road Clayton		
	. ,	VIC 3168 Australia		
		VIC 3168 Australia		
Name(s): N/A	Address(es):			
Name(s): N/A Reference to relevant test reports/certification and the	Address(es):	N/A		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance	Address(es):	N/A how how compliance is achieved Report Certification or Document Issue dates(s):		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved:	Address(es):	N/A how how compliance is achieved		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance	Address(es):	N/A how how compliance is achieved Report Certification or Document Issue dates(s):		
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Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved:	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 Issue dates(s): 22/03/2024 NA		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved: Additional information: Routine inpection of shipment	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 Issue dates(s): 22/03/2024 NA		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved: Additional information: Routine inpection of shipment Declaration (signed for and on behalf of)	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 S22/03/2024 NA ing performed by SGS or Waltek Services		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved: Additional information: Routine inpection of shipment Declaration (signed for and on behalf of) Name and position as authorized by the issuer:	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 CSBA0123/R1 NA ing performed by SGS or Waltek Services Signature: E&C		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved: Additional information: Routine inpection of shipment Declaration (signed for and on behalf of) Name and position as authorized by the issuer: Carlyle Willemse, Engineering Manager	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 CSBA0123/R1 NA ing performed by SGS or Waltek Services Signature: E&C		
Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved: Additional information: Routine inpection of shipment Declaration (signed for and on behalf of) Name and position as authorized by the issuer:	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 S22/03/2024 NA ing performed by SGS or Waltek Services		
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Reference to relevant test reports/certification and the Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS 3786:2014 +A1:2015+A2:2018 Reference to any management quality system involved: Additional information: Routine inpection of shipment Declaration (signed for and on behalf of) Name and position as authorized by the issuer: Carlyle Willemse, Engineering Manager	Address(es):	N/A how how compliance is achieved Report Certification or Document reference No(s): CSBA0123/R1 CSBA0123/R1 NA ing performed by SGS or Waltek Services Signature: E&C		