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

	etails				
NI /				0.1.1.1.1	
,	New Zealand manufacture			Contact Address:	
Rexei	New Zealand Ltd. (t/		al)	Level 1, 4 Henderson Place,	
Telephone: (64) 04 622 9500				Penrose,	
New Zealand Company No. (if applicable): 889455				Auckland	
Email Add	dress:				
Medium	Risk Article – Details:				
	II Surface Mounted E ED, SLMII5LED, SLM			Bw and 22w Single and Twin lamp	o options.
The Med	ium Risk Article listed	d above, fully co	mplies:		
Nith cited	d standard(s), as listed:				
Standard r	andard number and issue year: AS/NZS 60598-2.1:1998		8-2.1:1998	Standard number and issue year:	AS/NZS Cispr 15: 2006
Edition / Amendment status:			Edition / Amendment status:		
Standard t				Standard title:	
Luminaires: - Fixed General Purpose				Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	
AS/NZS Z	Z modified - Yes			AS/NZS ZZ modified No	
Names a	nd addresses of any t	esting organisa	tion or body		
Name(s):	Rexel Lighting Tes	t	Address(es):	8 Ghuznee Street, Wellington	
	Laboratory	- 18			
Name(s):	TUVRheinland China Ltd Address(es):		Linit 707 AV//C Dida No 40D		
	s): TUVRheinland China Ltd Address(es		, (100,000(00)).	Unit 707, AVIC Bldg., No 10B, Central Road, East 3 rd Ring Road, Chaoyang District, Beijing, 100022, P.R. China	
Reference	ce to relevant test repo	orts/certification	n and the issue	date that show how compliance is	achieved
Standard(s	ce to relevant test reports) or document(s) used, to standard is achieved:			date that show how compliance is Report Certification or Document reference N°(s):	achieved Issue dates(s):
Standard(swith cited :	s) or document(s) used, to	show how complia		Report Certification or Document	
Standard(s with cited s Rexel T EMC To	s) or document(s) used, to standard is achieved:	show how complia		Report Certification or Document reference N°(s): Test Report No SLMII001LED	Issue dates(s):
Standard(swith cited served Temperature Te	s) or document(s) used, to standard is achieved: Fest report est Report TUV Rhii	show how complia	nce	Report Certification or Document reference N°(s): Test Report No SLMII001LED	Issue dates(s):
Standard(swith cited served To	s) or document(s) used, to standard is achieved: Test report est Report TUV Rhinest Report TUV achieved:	show how complia	nce	Report Certification or Document reference N°(s): Test Report No SLMII001LED	Issue dates(s):
Standard(swith cited size of the cited size of t	s) or document(s) used, to standard is achieved: Fest report est Report TUV Rhine to any management qualifinformation:	show how compliant neland Chinatty system involved:	N/a	Report Certification or Document reference N°(s): Test Report No SLMII001LED 17032590-001	lssue dates(s): 01 Aug 2014 28 May 2013
Standard(swith cited swith cited shift cit	s) or document(s) used, to standard is achieved: Test report est Report TUV Rhine to any management qualifinformation: I concept that the above spect is 2010.	show how compliant neland Chinatty system involved:	N/a	Report Certification or Document reference N°(s): Test Report No SLMII001LED 17032590-001	Issue dates(s): 01 Aug 2014 28 May 2013
Standard(swith cited swith cited standard) Rexel Temperature Tempe	s) or document(s) used, to standard is achieved: Test report est Report TUV Rhine to any management qualifinformation: Ion eclare that the above species 2010. and on behalf of:	show how compliant neland Chinatty system involved:	N/a	Report Certification or Document reference N°(s): Test Report No SLMII001LED 17032590-001	Issue dates(s): 01 Aug 2014 28 May 2013
Standard(swith cited swith cited standard) Rexel Temperature Reference Additional Declaration hereby de Regulation Signed for Rexel N	s) or document(s) used, to standard is achieved: Fest report est Report TUV Rhine to any management qualifinformation: Fion Section 1. Secti	show how compliant neland China ty system involved:	N/a	Report Certification or Document reference N°(s): Test Report No SLMII001LED 17032590-001 pumply with the requirements of Regulation 8 lssuer Identification (as affixed to	Issue dates(s): 01 Aug 2014 28 May 2013 33 of the Electricity (Safety) the article)
Standard(swith cited swith cited standard) Rexel Temperature Reference Additional Declaration hereby de Regulation Signed for Rexel N	s) or document(s) used, to standard is achieved: Test report est Report TUV Rhine to any management qualifinformation: Ion eclare that the above spect is 2010. and on behalf of: New Zealand Ltd position as authorized by	show how compliant neland China ty system involved:	N/a rical appliances co	Report Certification or Document reference N°(s): Test Report No SLMII001LED 17032590-001	Issue dates(s): 01 Aug 2014 28 May 2013 33 of the Electricity (Safety) the article)
Standard(swith cited and standard) Rexel Temporare Reference Additional Declaration Regulation Signed for Rexel Name and	s) or document(s) used, to standard is achieved: Fest report est Report TUV Rhine to any management qualifinformation: ion eclare that the above spects 2010. and on behalf of: New Zealand Ltd position as authorized by de — Technical Management (see the seed of the	show how compliant neland China ty system involved:	N/a rical appliances co	Report Certification or Document reference N°(s): Test Report No SLMII001LED 17032590-001 pumply with the requirements of Regulation 8 lssuer Identification (as affixed to	Issue dates(s): 01 Aug 2014 28 May 2013 33 of the Electricity (Safety) the article)