

SUPPLIER DECLARATION OF CONFORMITY

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

SDoC Identification Number:	VYN DE NIRO DOWNLIGHT SERIES:30.11.17
------------------------------------	---------------------------------------


SUPPLIER DETAILS	
Name: VYNCO INDUSTRIES (NZ) LTD	NZ Company Number: CH506239 03 July 1991
Address: 388 Tuam St, Christchurch 8011	Website: www.vynco.co.nz
Phone: (03) 379 9283	
Fax: (03) 379 6838	

SUPPLIER DETAILS	
Name: PDC	Website: www.pdc.co.nz
Address: 388 Tuam St, Christchurch 8011	
Phone: (03) 335 0366	
Fax: (03) 335 0980	

PRODUCT DETAILS		
Product Code	Description	Type
NC3, NR4, NC3S, NC4S, NC3B, NC4B NR4 NR3S, NR4S, NR3B, NR4B, NSQ3, NSQ4, NSQ3S, NSQ4S, NSQ3B, NSQ4B, NLG3, NLG4, NLG3S, NLG4S, NLG3B, NLG4B,	DE NIRO MODULAR LED DOWNLIGHT SERIES – 8 WATTS, 3000K & 4000K USING THE LT2D9 SERIES LED DRIVER.	LIGHTING

The medium-risk article listed above fully complies with the following standards:			
IEC 62384;2006+A1	DC OR AC SUPPLIED ELECTRONIC CONTROL GEAR FOR LED MODULES – PERFORMANCE REQUIREMENTS	IEC	2006
AS/NZS 60598.2.2:2016	PARTICULAR REQUIREMENTS RECESSED LIMINAIRES	STANDARDS AUSTRALIA	2016
IEC 61347-2-13:2013	LAMP CONTROL GEAR – D.C. OR A.C. SUPPLIED ELECTRONIC CPNTROLGEAR FOR LED MODULES	IEC	2013

Test Reports/Certificates that support this declaration:			
LCZS16120095	TEST REPORT FOR LED DRIVER LT2D9 SERIES	LCTECH TESTING SERVICES	20/04/2017
LCZP16120465	TEST REPORT FOR LED DOWNLIGHT LL1N3 SERIES	LCTECH TESTING SERVICES	25/05/2017
LCZ16120096	TEST REPORT FOR LED DOWNLIGHT ELECTRICAL SAFETY AND IC-4 RATING	LCTECH TESTING SERVICES	20/03/2017
GMA-502006-EA	CERTIFICATE OF CONFORMITY – FOR LT2D SERIES LED DRIVERS	GLOBAL MARK	27/05/2017

DECLARATION	
<p>I hereby declare that the above specified fittings or electrical appliances comply with the requirements of Regulation 69 of the Electricity Regulations 1997.</p> <p>Supplier Identification (as affixed to the product) RCM</p>	<p>Signature of authorised person:</p>  <p>Name: John Vale Position: CEO</p>

