SUPPLIER DECLARATION OF CONFORMITY (SDoC) In accordance with ISO/IEC 17050-1:2004

SDoC Identification Number¹:	OLA01 and OLA02: WALL Ligh	t LED Surface Mounted Wavy Rectangle	e 7W IP65
Issuer details			
Name ² (of New Zealand manufacturer or importer):		Contact Address:	
CLA LIGHTING NEW ZEALAND		20C MANGA RD – SILVERDALE	
Telephone: 0011 64 9427 6133			
New Zealand Company No. (if applicable): 6232290		AUCKLAND NZ 0932	
Email Address: brenda@clalight	abie).		
DLA01 - WALL LED S/M Dark Grey	y Wavy Rectangle 3000K 7W IP6	model, batch numbers, and serial numbers 55 120D (509Lm) W75mm x H270mm x 20D (509Lm) W75mm x H270mm x D49	D49mm
The Medium Risk Article listed	above, fully complies:		6.51
With cited standard(s), as listed4:			
Standard number and issue year:	AS/NZS 60598.2.1:2014 Inc A1	Standard number and issue year:	
Edition / Amendment status:		Edition / Amendment status:	
tandard title:		Standard title:	
Luminaires – Particular Require	ments – Fixed General		rafi
Purpose Luminaires			
S/NZS ZZ modified Yes	No N/A 🛛	AS/NZS ZZ modified Yes	No N/A
R Complies with the Conformity C	ooperation Agreement ⁵ Yes	No 🗌	
lames and addresses of any te	sting organisation or hody		
lame(s): Global-Mark Pty Ltd	Address(es):	407, 32 Delhi Road, North Ryde NSW 2	113, Australia
lame(s):	Address(es):		
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
eference to relevant test renor	ts/certification and the issue o	late that show how compliance is ach	ievad
Standard(s) or document(s) used, to show how compliance		Report Certification or Document	Issue dates(s):
ith cited standard is achieved:	·	reference N°(s):	10
Certificate of Suitability		GMA-507369	31/05/2020
eference to any management quality	system involved:	`	
dditional information ⁶ :			
eclaration (signed for and on beh	alf of)		
ame and position as authorized by	the issuer ⁷ :	Signature:	
HEATH COOPER – MANAGING			
suer Identification (as affixed to th		In _	
·		h	
CLA Lighting New Zealand			
		Date:	
		25/06/2020	

Declaration of Conformity (SDOC) - Version 5: 2012