


Test Verification of Conformity

On the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications at the time the tests were carried out.

Applicant Name & Address	: DuraGreen Lighting UK LTD 9 Beech Street LE5 5FG, Leicester, United Kingdom
Product(s) Tested	: Cooker control unit with 13A switched socket outlet
Ratings and principal characteristics	: 45A 250V~ cooker control unit with BS 1363 switched socket outlet, with pillar terminals, with shutter, with plastic or metal cover plate.
Model(s)	: DGF2548L, DGEF2548L, DGC2548L, DGA2548L, DGM2548L, DGU2548L, DGR2548L, DGH2548L (total 8 models), see annex for details
Brand name	: DuraGreen
Relevant Standard(s)/Specification(s)	: BS 4177: 1992 + AMD 1: 1993 + AMD 2: 1997 + AMD 3: 2004 + AMD 4: 2007 BS 1363-2 : 1995 + A4 : 2012
Verification Issuing Office Name & Address	: Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China
Verification Number	: 171102312SHA-V1
Report Number(s)	: 171102312SHA-001; 171102312SHA-002

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.


Oliver Wei
Manager
December 07, 2017



Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Verification 171102312SHA-V1. The issuing office is Intertek Testing Services Shanghai (Address: Building No.86, 1198 Qinzhou Road (North), Caohejing Development Zone, Shanghai 200233, China).

Difference between models:

No.	Model	Shape of cover plate	Cover plate material	Frame material
1	DGC2548L	Flat	Plastic	-
2	DGA2548L	Round arc	Plastic	-
3	DGF2548L	Eleganza Curved Range	Metal	PC
4	DGEF2548L	Flat Frame Range	Metal	PC
5	DGM2548L	Metal Clad Range	Metal	PC
6	DGU2548L	Decorative Range	Metal	UREA
7	DGR2548L	Round Angle Range	Metal	UREA
8	DGH2548L	Rope-Edge range	Metal	UREA

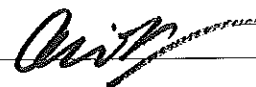
Color of metal cover plate		Color of frame	
abbreviation	description	abbreviation	description
BC	Brushed Chrome	B	black
PC	Polished Chrome	W	white
PB	Polished Brass		
BB	Brushed Brass		
BN	Black Nickel		
AB	Antique Brass		
SC	Satin Chrome		
SB	Satin Brass		

Note:

1. All cooker control units have mounting hole on the metal cover plate except DGF2548L and DGEF2548L.
2. Rocker with square corner or smooth corner is applied.
3. Rocker of UREA or metal with different finishing is applied.
4. Cover plate for DGM2548L without color.

NOTE : This verification is part of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



Oliver Wei
Manager
December 07, 2017