


## Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant  mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

**Applicant name & address** : DuraGreen Lighting UK LTD  
9 Beech Street LE5 5FG, Leicester, United Kingdom

**Product tested** : Switch for fixed installation

**Models** : \*25\*\* (See annex)

**Ratings and principal characteristics** : 10AX or 10A 250V~ (See annex)

**Brand name** : DuraGreen

**Relevant Standard(s) / Specification(s) / Directive(s)** : EN 60669-1:1999 + A1:2002 + A2:2008  
The Low Voltage Directive 2014/35/EU

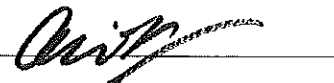
**Verification Issuing Office Name & Address** : Intertek Testing Services Shanghai  
Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China

**Verification Number** : 171102311SHA-V1

**Report Number** : 171102311SHA-001

**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  
January 04, 2017

## Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with 171102311SHA-V1. The issuing office is Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China

Totally 135 models of flush-type switches for fixed installation, the differences among them are listed as below.

* 25 *					
DGC	The height of cover plate is 5mm, With arc angle	10	Pattern No.1 Bell switch	P	Bell switch: with 'Press' printed on the rocker
DGA	The height of cover plate is 9mm, With right angle	11	Pattern No.1	B	Bell switch: with 'Bell' printed on the rocker
DGF	Eleganza curved range (metal cover plate)	11-2	Pattern No.6	PL	Bell switch: with neon lamp and 'Press' printed on the rocker
DGEF	Eleganza frame range (metal cover plate)	12	Pattern No.1+1	BL	Bell switch: with neon lamp and 'Bell' printed on the rocker
DGM	Metal clad range (metal cover plate)	12-2	Pattern No.6+6	(Blank)	Normal switch: no words or logo printed on the rocker
DGU	Decorative range (metal cover plate)	13	Pattern No.1+1+1		
DGR	Round angle range (metal cover plate)	13-2	Pattern No.6+6+6		
DGH	Rope-edge range (metal cover plate)	14	Pattern No.1+1+1+1		
DGV	The height of cover plate is 9mm, With arc angle	14-2	Pattern No.6+6+6+6		
		16	Pattern No.1+1+1+1+1+1		
		16-2	Pattern No.6+6+6+6+6+6		
		15	Pattern No.7 (Intermediate Switch)		

**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.



## Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with 171102311SHA-V1. The issuing office is Intertek Testing Services Shanghai Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China

Model list: (totally 135 models)

DGF2511	DGEF2511	DGC2511	DGA2511	DGM2511	DGU2511	DGR2511
DGF2511-2	DGEF2511-2	DGC2511-2	DGA2511-2	DGM2511-2	DGU2511-2	DGR2511-2
DGF2512	DGEF2512	DGC2512	DGA2512	DGM2512	DGU2512	DGR2512
DGF2512-2	DGEF2512-2	DGC2512-2	DGA2512-2	DGM2512-2	DGU2512-2	DGR2512-2
DGF2513	DGEF2513	DGC2513	DGA2513	DGM2513	DGU2513	DGR2513
DGF2513-2	DGEF2513-2	DGC2513-2	DGA2513-2	DGM2513-2	DGU2513-2	DGR2513-2
DGF2514	DGEF2514	DGC2514	DGA2514	DGM2514	DGU2514	DGR2514
DGF2514-2	DGEF2514-2	DGC2514-2	DGA2514-2	DGM2514-2	DGU2514-2	DGR2514-2
DGF2516	DGEF2516	DGC2516	DGA2516	DGM2516	DGU2516	DGR2516
DGF2516-2	DGEF2516-2	DGC2516-2	DGA2516-2	DGM2516-2	DGU2516-2	DGR2516-2
DGF2515	DGEF2515	DGC2515	DGA2515	DGM2515	DGU2515	DGR2515
DGF2510P	DGEF2510P	DGC2510P	DGA2510P	DGM2510P	DGU2510P	DGR2510P
DGF2510B	DGEF2510B	DGC2510B	DGA2510B	DGM2510B	DGU2510B	DGR2510B
DGH2511	DGH2511-2	DGH2512	DGH2512-2	DGH2513	DGH2513-2	DGH2514
DGH2514-2	DGH2516	DGH2516-2	DGH2515	DGH2510P	DGH2510B	DGV2511
DGV2511-2	DGV2512	DGV2512-2	DGV2513	DGV2513-2	DGV2514	DGV2514-2
DGV2516	DGV2516-2	DGV2515	DGV2510P	DGV2510B	DGF2510PL	DGF2510BL
DGEF2510PL	DGC2510PL	DGA2510PL	DGM2510PL	DGU2510PL	DGR2510PL	DGH2510PL
DGEF2510BL	DGC2510BL	DGA2510BL	DGM2510BL	DGU2510BL	DGR2510BL	DGH2510BL
DGV2510PL	DGV2510BL					

**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  
 January 04, 2017

