

Eurofins E&E UK London Laboratory 15 Chelsea Fields Estate, Western Road, London, SW19 2QA United Kingdom

> +44 (0) 20 8646 8383 EEinfoUK@eurofins.com eurofins.co.uk/eelondon

## **TEST CERTIFICATE**

## No: C23 / 56658

Client	<b>S Lilley &amp; Son Limited</b> 80 Alcester Street, Birmingham, B12 0QE		
Client contact	Mr. S Lilley		
Item(s) tested	SL Series 3000 B15 (SBC) Brass, T2, 250V, 2A, Lampholders. Unswitched with pillar terminals and plain & threaded barrels and ceramic inserts with and without earth terminals. Mounting via threaded entry, back plate and special fixings. Models: 1021E, 1022E, 2021E, 2022E, 3021E, 3022E, 3023E, 3024E,3025, 3027E, 3028E, 3031, 3032, P033, 1018 & 3018A (refer to page 2 for details).		
Specification(s) to which above unit(s) have been tested and compliance confirmed	All relevant clauses of EN 61184: 2017 / IEC 61184: 2017 and deemed to comply		
Date of issue	20 <sup>th</sup> July 2023		
Signed	$\mathcal{A}$	Bunmi Philips ( Certifying Officer )	
Relating to Project File(s) held at Eurofins E&E London	53068 & 56658,		



To be read in conjunction with page 2 attached

Form No: QF102-1 Issue No: 8 Issue Date: 01.04.22 Eurofins Electrical and Electronic UK Ltd i54 Business Park, Valiant Way Wolverhampton, WV9 5GB, UK

Registered in England and Wales Company Reg. No. 6048589 VAT Reg. No. GB 887 1276 83

**Registered Address** 



E&E

Certificate No:	56658
Client:	S Lilley& Son Ltd

THIS CERTIFICATE APPLIES ONLY TO THE PARTICULAR SAMPLE UNIT(S) TESTED AND TO THE SPECIFIC TESTS CARRIED OUT AS DETAILED IN THE PROJECT FILE HELD AT EUROFINS E&E..

THIS TEST CERTIFICATE DOES NOT COVER ELECTROMAGNETIC COMPATIBILITY.

IT SHOULD BE NOTED THAT ONLY A LIMITED NUMBER OF UNITS HAVE BEEN TESTED. IT IS THEREFORE ESSENTIAL FOR THE MANUFACTURER OR SUPPLIER OF THIS PRODUCT TO ENSURE THAT THE QUALITY OF ALL PRODUCTION UNITS IS OF THE SAME STANDARD AS THAT OF THE SAMPLE(S) CHECKED

## SAMPLES SL-SERIES 3000 (B15) NON-SWITCHED RANGE

3	031	Circular Back Plate type with 2 holes without Earth Terminal (with threaded barrel and shade ring)
3	032	Circular Back Plate type with 2 holes without Earth Terminal (with plain barrel and shade ring)
3	027E	Circular Back Plate type with 3 holes (with earth terminal, threaded barrel and shade ring)
3	028E	Circular Back Plate type with 3 holes (with earth terminal, threaded barrel and shade ring)
Ρ	O33	Circular Back Plate type with 3 holes (plain barrel without earth terminal)
1	018	Threaded Entry Candle Types with Plain Barrel
3	018A	Threaded Entry Candle Types with Plain Barrel
1	022E	Threaded Entry Candle Types with Plain Barrel (E = earth terminal on dome)
3	022E	Threaded Entry Candle Types with Plain Barrel (E = earth terminal on dome)
3	024E	Threaded Entry Candle Types with Plain Barrel (E = earth terminal on dome)
2	021E	Threaded Entry Types with Plain Barrel & earth terminal on dome
2	022E	Threaded Entry Types with Plain Barrel & earth terminal on dome
1	021E	Threaded Entry type with threaded barrel and shade ring & earth terminal on dome
3	021E	Threaded Entry type with threaded barrel and shade ring & earth terminal on dome
3	023E	Threaded Entry type with threaded barrel and shade ring & earth terminal on dome
3	025	Threaded Entry type (special purpose open back without earth terminal

Condition / number of test sample(s) :			Good / 64	Serial Number(s) : -
Notes relati	ng to this Certifica	te: -	none	
Project Hist Job Number 56658	t <b>ory: -</b> <u>Sample received</u> 29 – July – 22		<u>pletion Date</u> ully - 23	<u>Summary of work carried out</u> Full tests to IEC / EN 61184: 2017

##