

# LIA Laboratory Limited



## Certificate of Product Certification

Certificate Number: 001-0002

*This is to certify that 'Brass cased E27 Lampholder'  
Model Ref: 7600ET (for family variants refer to Product code explanation)*

Placed on the market by:

### S Lilley & Son Ltd

80 Alcester Street  
Birmingham  
West Midlands  
B12 0QE  
United Kingdom

**meet the requirements of the LIA Laboratory Product Conformity Scheme 'TSD-001'.**

**26 November 2019**

**Date of Initial Registration**

**20 February 2023**

**Date of Last Issue**

**25 November 2025**

**Date of Expiry**

The validity of this certificate is subject to continuing conformity with The LIA Laboratory Ltd.'s TSD-001 scheme requirements. The absence of any products listed on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.



theLIA  
Laboratory



5449

A handwritten signature in black ink, appearing to read 'Anton Borovy'.

Anton Borovy  
Certification Business & Accreditation  
Manager

**Signed on behalf of LIA Laboratory  
Ltd**

Issued by: LIA Laboratory Ltd, Stafford Park 7,  
Telford, Shropshire, TF3 3BQ

For verification of this certificate please visit  
[www.lialabcert.org.uk/certificates-search](http://www.lialabcert.org.uk/certificates-search)

**Manufacturer:**

S Lilley & Son Ltd  
80 Alcester Street  
Birmingham  
West Midlands  
B12 0QE  
United Kingdom

**Standard(s)**

BS EN 60238:2018 + Amd1:2018

**National differences**

UK, AU, NZ

**Test report(s)**

LH1012J1 Amd 1, LH1012K1 Amd 1, LH1012L1 Amd 1, LH1012M1 Amd 1, LH1012N1 Amd 1,  
LH1012P1 Amd 1, LH1012Q1 Amd 1, LH1012R1 Amd 1

**Technical characteristics**

Type of lampholder.....:	E27
Rated voltage.....:	250V
Rated current.....:	4A
Degree of protection against electric shock...:	IP20
Temperature marking of lampholder.....:	T170

**Product code explanation:**

760abcxxx

760 – Family name - Brass Cased Lampholder;

a – body shape - 0 / 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 (refer to Family variant table);

b - E – earthed lampholder;

c - T – lampholder with shade ring;

xxx - Finish colour – no code denotes Brass finish / A / C / H / J / N / P / PL / PCB / PCW / SB / SBL / Z -

Brushed antique finish (A); Chrome plated finish (C); Old English finish (H); Bright copper plated finish (J);

Nickel plated finish (N); Polished only (P); Polished & Lacquered (PL); Powder coated black (PCB); Powder

coated white (PCW); Satin brass finish (SB); Satin brass lacquered (SBL); Bronzed (Z)

<b>Family variants table– Brass Cased Lampholders</b>	
Model name	Description
7600Exxx	Pendant Cord Grip plain body
7600ETxxx	Pendant Cord Grip with shade ring
7601Exxx	M10/1mm pitch plain body
7601ETxxx	M10/1mm pitch with shade ring
7602Exxx	½" x 26tpi plain body
7602ETxxx	½" x 26tpi with shade ring
7603Exxx	M13/1mm pitch plain body
7603ETxxx	M13/1mm pitch with shade ring
7604Exxx	5/8" x 26tpi plain body
7604ETxxx	5/8" x 26tpi with shade ring
7605Exxx	M16/1.5mm pitch plain body
7605ETxxx	M16/1.5mm pitch with shade rin
7606Exxx	M20/1.5mm pitch plain body
7606ETxxx	M20/1.5mm pitch with shade ring
7607Exxx	2" centre batten fixing plain body
7607ETxxx	2" centre batten fixing with shade ring
7608Exxx	Open back plain body
7608ETxxx	Open back with shade ring
7609Exxx	3/8" BSP plain body
7609ETxxx	3/8" BSP with shade ring