LIA Laboratory Limited



Certificate of Product Certification

Certificate Number: 011-0003

This is to certify that 'LED module'
Model Ref: ING-LUA-STRP-A2
(refer also to family variant table)

Placed on the market by:

Simmonsigns Limited

Stafford Park 5
Telford
Shropshire
TF3 3AS
United Kingdom

meets the requirements of the LIA Laboratory Product Conformity Scheme 'TSD-011'.

24 April 202324 April 202324 April 2026Date of Initial RegistrationDate of Last IssueDate 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on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.





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

Manufacturer:

Simmonsigns Limited Stafford Park 5 Telford Shropshire TF3 3AS United Kingdom

Standard(s)

TSD-011 LIA Laboratory Energy Related Product Conformity Scheme

Test report(s)

ERP1006 ERP1006_Appendix A

Technical characteristics

Built-in LED module 350mA, 24Vdc, 7000K

Family variants							
Model Number:	Description	Amount of LED chips	Voltage (V)	Current (mA)	Dime L	nsions W	(mm) H
ING-LUA- STRP-A2	Built-in LED module	4	24Vdc	350	300	20	2
ING-LUA- STRP-A1	Built-in LED module	1		87.5	300	20	2
ING-LUA- STRP-C	Built-in LED module	2		175	300	26	2