

Universal Fibre Optics Limited

Home Place tel: +44 (0)1890 883416
Coldstream fax: +44 (0)1890 883062
TD12 4DT email: info@fiberopticlighting.com
United Kingdom for sales or London service office



CERTIFICATION OF COMPLIANCE

21 June 2012 Issue No: 12.05-0093

Product description: **Standard Sidesparkle harness**
Item Number: **Various codes: SEN-xxx-y-CL, SEN-xxx-y-UV & SEN-xxx-y-UVW,
x=No. of tails, y=length, CL=clear, UV = UV color, UVW = UV white.**

As per the requirements of the Consumer Product Safety Improvement Act of 2008, the manufacturer, the importer and/or the private labeller identified below certify that the product has undergone a reasonable testing program and is found to comply with the following ban, rule or standard:

1. 16 CFR 1500.48 & 49 Sharp Point & Sharp Edge
2. 16 CFR 1501 Small Parts
3. 16 CFR 1500.44 Flammability
4. ASTM F963-08 US Standard Consumer Safety Specification on Toy Safety
5. CPSIA Total Lead in Substrates
6. CPSIA Total Phthalates

Manufacturer: Universal Fibre Optics Ltd
Home Place
Coldstream
United Kingdom
Phone: +44 (0) 1890 883416

Place of Manufacturing: Same as above

Date of Manufacturing: May. 2012

Importer: Universal Fiber Optic Lighting LLC
6119A Clark Center Avenue
Sarasota
Florida 34238
Phone: 941-343-8115

Contact Person: R Bowey
Universal Fiber Optic Lighting LLC
6119A Clark Center Avenue
Sarasota
Florida 34238
Phone: 941-343-8115

Date of testing: 8 May 2012
Place of testing: Intertek Test Hizmetleri A.S.
Merkez Mahallesi Sanayi Cad.
No.23 Altindag Plaza Yenibosna
34197 Istanbul
Phone: +90 212 496 4646

Report No. TURA120050675 / LECH0330309B / LECH00322869

CERTIFICATE OF COMPLIANCE

Certificate Number 20131223-E357731
Report Reference E357731-20120928
Issue Date 2013-DECEMBER-23

Issued to: UNIVERSAL FIBRE OPTICS LTD
HOME PLACE
COLDSTREAM
BERWICKSHIRE
TD12 4DT UNITED KINGDOM


This is to certify that LIGHT-EMITTING-DIODE LUMINAIRES, PORTABLE
representative samples of See Addendum Page For Models

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 153, Portable Electric Luminaires.
UL 8750, Light Emitting Diode (LED) Light Sources for Use
in Lighting Products.
CSA C22.2 No.12-1982, Portable Luminaires.

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers:  the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20131223-E357731
Report Reference E357731-20120928
Issue Date 2013-DECEMBER-23

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

LED Fiber Optic Illuminator, for dry locations only.

Models:

UFO MIC1000, MIC1000P

UFO MIC4000, MIC4000P

UFO MIC4000X2, MICX2SL

UFO MICSL/MICSLP DMX

UFO MIC5000T DMX

UFO MER3000M

UFO MER3000 DMX

UFO MERSL3000M

UFO MERSL3000DMX

UFO MERSL3000 0-10V

UFO LUN3000 DMX

UFO LUN4000 DMX

UFO LUNA-M, LUNA-DMX, LUNA-10V, LUNA-CM, LUNA-TM, LUNA-CDMX, LUNA-TDMX, LUNA-C-10V and LUNA-T-10V

UFO VEGA-M, VEGA-DMX, VEGA-10V, VEGA-CM, VEGA-TM, VEGA-CDMX, VEGA-TDMX, VEGA-C-10V and VEGA-T-10V



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20161128-E357731
Report Reference E357731-20161122
Issue Date 2016-NOVEMBER-28

Issued to: UNIVERSAL FIBRE OPTICS LTD
HOME PLACE, COLDSTREAM,
BERWICKSHIRE, TD12 4DT UNITED KINGDOM

**This is to certify that
representative samples of** LIGHT-EMITTING-DIODE LUMINAIRES, PORTABLE
LED Fiber Optic Illuminator, for dry locations only.
UFO MIC100P(+), UFO MIC100PT/C/CT(+), (+) Suffix can be XX
color temperature

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 153, Portable Electric Luminaires
UL 8750, Light Emitting Diode (LED) Light Sources for Use in
Lighting Products, CSA C22.2 No.12-1982, Portable Luminaires

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>





Centre Court,
Meridian Business Park, Leicester
LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330
Fax: +44 (0) 116 263 0311/12
Web: www.intertek.com/consumergoods

TEST REPORT

NUMBER: LECH00366404

APPLICANT: Universal Fibre Optics Limited
Home Place
Coldstream
Berwickshire
TD12 4DT

DATE: 26th August 2016

For the attention of Laura Turnball

SAMPLE DESCRIPTION: Various Products

<i>Sensory Harness</i>	<i>Code: SEN6-100-3-CL</i>	<i>Serial: SFH11106</i>
<i>Sensory Harness</i>	<i>Code: SEN-100-1-CL</i>	<i>Serial: SFH11329</i>
<i>Opulence</i>	<i>Code: OPU-8-1-CL</i>	<i>Serial: SFH11331</i>
<i>UV Playmat</i>	<i>Code: UVM3</i>	<i>Serial: SFH11332</i>
<i>Starflex</i>	<i>Code: STF-12-1-UV</i>	<i>Serial: SFH11330</i>
<i>Sensory Harness</i>	<i>Code: SEN-100-2-CL</i>	<i>Serial: SFH12551</i>

REFERENCE / STYLE NO.: Not specified

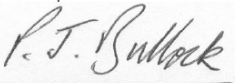
SAMPLE RECEIVED: 10th August 2016

PURCHASE ORDER: Not specified

TEST REQUEST: BS EN 71-1:2014, EN 71-1:2014
BS EN 71-2: 2011 + A1:2014, EN 71-2:2011 + A1:2014

CONCLUSION: The results of the tests carried out **MEET** the requirements of the requested Standards; subject to appropriate labelling and packaging.

Tests marked (^) in this report are included in the scope of accreditation of the sub-contractor who performed the test.
Tests marked (*) in this report are not included in our UKAS scope of accreditation.
Tests marked (**) in this report are not included in the scope of accreditation of the sub-contractor who performed the test.
Opinions, interpretations and comments expressed herein are outside the scope of accreditation.


PHILIP BULLOCK
TECHNICAL MANAGER
TOYS AND HARDLINES

PAGE 1 OF 4

ITS Testing Services (UK) Limited
Registered in England and Wales No. 1408264 Registered Office: Academy Place, 1-9 Brook Street, Brentwood CM14 5NQ



No.9947