



UL 153

STANDARD FOR SAFETY

Portable Electric Luminaires

This is a preview. Click [here](#) to purchase the full publication.

This is a preview. Click [here](#) to purchase the full publication.

UL Standard for Safety for Portable Electric Luminaires, UL 153

Thirteenth Edition, Dated March 3, 2014

Summary of Topics

These revisions to ANSI/UL 153 dated June 4, 2021 are being issued to editorially correct 204.3 to include the reference to Table 55.1, which was inadvertently excluded from the paragraph at the time of publication.

These revisions also retained the marked revisions published June 1, 2021:

- **Battery Cells; [2.5.1](#), [47.9](#)**
- **PoE Definition; [2.46.1](#)**
- **Excluding hygroscopic (water absorbing) materials from enclosures and decorative parts; [2.20.1](#), [9.4](#), [13.2](#)**
- **Single (one) power supply cord permitted; [31.1](#)**
- **Grounding of surface-mounted portable luminaires; [71.3.3](#)**
- **Hand light abnormal tests; [140.2.1](#), [191.1.1](#), [191.3.1.1](#), [191.4.1.1](#)**
- **Lamp replacement marking for LED portable luminaires; [54.1](#), [204.3](#)**
- **Lamp replacement marking for double envelope tungsten halogen; [202.2.3](#)**
- **Lamp replacement marking for multiple identical lamps; [203.1.4](#), [204.4](#)**
- **Flag, tag, and wrap-around marking labels; [Table 198.1](#), [198.3.2](#), [216.2](#), [216.10](#), [Appendix A](#)**

Text that has been changed in any manner or impacted by UL's electronic publishing system is marked with a vertical line in the margin.

The new and revised requirements are substantially in accordance with Proposal(s) on this subject dated March 12, 2021.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical photocopying, recording, or otherwise without prior permission of UL.

UL provides this Standard "as is" without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties of merchantability or fitness for any purpose.

In no event will UL be liable for any special, incidental, consequential, indirect or similar damages, including loss of profits, lost savings, loss of data, or any other damages arising out of the use of or the inability to use this Standard, even if UL or an authorized UL representative has been advised of the possibility of such damage. In no event shall UL's liability for any damage ever exceed the price paid for this Standard, regardless of the form of the claim.

Users of the electronic versions of UL's Standards for Safety agree to defend, indemnify, and hold UL harmless from and against any loss, expense, liability, damage, claim, or judgment (including reasonable attorney's fees) resulting from any error or deviation introduced while purchaser is storing an electronic Standard on the purchaser's computer system.



MARCH 3, 2014
(Title Page Reprinted: June 4, 2021)

ANSI/UL 153-2021

1

UL 153

Standard for Portable Electric Luminaires

The first through the eleventh editions were titled Portable Electric Lamps.

First Edition – October, 1952
Second Edition – August, 1955
Third Edition – March, 1958
Fourth Edition – September, 1970
Fifth Edition – October, 1976
Sixth Edition – August, 1978
Seventh Edition – April, 1981
Eighth Edition – April, 1982
Ninth Edition – November, 1988
Tenth Edition – May, 1994
Eleventh Edition – May, 1995
Twelfth Edition – March, 2002

Thirteenth Edition

March 3, 2014

This ANSI/UL Standard for Safety consists of the Thirteenth Edition June 4, 2021.

The most recent designation of ANSI/UL 153 as an American National Standard (ANSI) occurred on June 1, 2021. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, and Title Page.

Comments or proposals for revisions on any part of the Standard may be submitted to UL at any time. Proposals should be submitted via a Proposal Request in UL's On-Line Collaborative Standards Development System (CSDS) at <https://csds.ul.com>.

UL's Standards for Safety are copyrighted by UL. Neither a printed nor electronic copy of a Standard should be altered in any way. All of UL's Standards and all copyrights, ownerships, and rights regarding those Standards shall remain the sole and exclusive property of UL.

COPYRIGHT © 2021 UNDERWRITERS LABORATORIES INC.

This is a preview. Click here to purchase the full publication.

No Text on This Page

CONTENTS

INTRODUCTION

1 Scope	17
2 Glossary.....	18
3 Organization and Application	23
4 Components	24
5 Units of Measurement	24
6 Undated References	24

CONSTRUCTION

MECHANICAL CONSTRUCTION – GENERAL

7 General	24
8 Assembly and Packaging.....	25
9 Enclosures	26
10 Metal Thickness for Enclosures	27
11 Corrosion Protection.....	29
12 Polymeric Enclosures	29
13 Decorative Parts	29
14 Enclosure Openings	30
15 Wireways and Tubing	32
16 Shade Construction.....	32
17 Strain Relief.....	33
18 Portable Luminaires Having Play Value.....	33
19 Resistance to Liquid Damage.....	34
20 Portable Luminaire Containing Hazardous Substance	34
20A Plant Luminaires	34
20A.1 General	34
20A.2 Resistance to moisture	35
20A.3 Resistance to chemicals	35
20A.4 Lamp replacement.....	35

ELECTRICAL CONSTRUCTION – GENERAL

21 General	35
22 Assembly and Packaging.....	35
23 Accessibility of Live Parts	36
24 Electrical Spacings	38
25 Insulating Materials	39
26 Electrical Ratings	40
27 Wiring and Conductors	41
27.1 Conductor size	41
27.2 Temperature and voltage rating.....	41
28 Splices and Connections.....	43
29 Wiring Attached to Movable or Flexible Parts	44
30 Protection of Wiring	44
31 Power-Supply Cords.....	45
32 Attachment Plugs	47
33 Interconnected Units.....	48
34 Alternate Power-Supply Connections.....	49
35 Polarization and Identification.....	49

This is a preview. Click here to purchase the full publication.

36	Grounding and Bonding	50
37	Electronic Circuits	51
38	Secondary Low Voltage Circuits	51
39	Separation of Secondary Circuit Conductors	52
40	Separation of Communication Circuit Conductors	52
41	Component Mounting	52
42	Lampholders.....	54
	42.1 General.....	54
	42.2 Incandescent lampholders.....	54
	42.3 Fluorescent lampholders	54
43	Switches and Dimmers	55
44	Receptacles.....	56
45	Transformers	56
46	Motors.....	57
46A	Overcurrent Protection	57
47	Portable Luminaires with Batteries.....	57

INCANDESCENT UNITS – SUPPLEMENTARY

48	General	58
49	Temperature Test-Exempt Units	58
	49.1 General.....	58
	49.2 Determination of temperature test-exempt status	59
	49.3 Shade designation	59
	49.4 Lamp-to-shade spacing.....	61
	49.5 Wire insulation temperature rating.....	65
	49.6 Other shade designs	65
50	Incandescent Torchiere	65
51	Tests	66
	51.1 Normal temperature test.....	66
	51.2 Incandescent torchiere abnormal operation tests	66
	51.3 Torchiere input test	66
52	Markings.....	67
53	Instructions	67

TUNGSTEN HALOGEN UNITS – SUPPLEMENTARY

54	General	67
55	Construction – Mechanical	67
	55.1 General.....	67
	55.2 Guard	70
	55.3 Guards for torchiere style units	71
	55.4 Lamp containment barrier.....	73
	55.5 Ultraviolet (UV) filter.....	74
	55.6 Flexible or articulated arms.....	75
56	Construction – Electrical	75
	56.1 Switches	75
	56.2 Interlock switch.....	76
	56.3 Automatic temperature-regulating or limiting control	76
	56.4 Tipover switch	76
57	Tests	77
	57.1 Normal temperature test.....	77
	57.2 Tungsten-halogen lamp adjacent surfaces and overlamping abnormal operation tests ..	77
	57.3 Tungsten-halogen torchiere abnormal operation tests.....	77
	57.4 Guard, lamp containment barrier & UV filter security tests	78

This is a preview. Click here to purchase the full publication.

57.5	Polymeric lamp containment test.....	78
57.6	Interlock switch tests.....	78
57.7	Torchiere input test	78
58	Marking	78
59	Instructions	78

FLUORESCENT UNITS – SUPPLEMENTARY

60	General	79
61	Construction – Electrical	79
61.1	Ballasts.....	79
61.2	Lampholder.....	79
61.3	Wire temperature ratings	79
62	Tests	80
62.1	Normal temperature test.....	80
62.2	Abnormal operation shorted starter test	80
63	Temperature Test-Exempt Units	80
64	Marking	82

HIGH INTENSITY DISCHARGE UNITS – SUPPLEMENTARY

65	General	82
66	Construction – Mechanical	82
66.1	Metal halide lamp containment and UV filter.....	82
67	Construction – Electrical	82
67.1	Lampholders	82
67.2	Ballasts.....	82
67.3	Capacitors	82
67.4	Nonintegral oil-filled capacitors	83
68	Tests	84
68.1	Normal temperature test.....	84
68.2	Glass impact test	85
68.3	Glass thermal shock/containment test	85
69	Markings.....	85

SURFACE MOUNTED UNITS – SUPPLEMENTARY

70	General	85
71	Wall Mounted Units	85
71.1	General.....	85
71.2	Construction – mechanical	85
71.3	Construction – electrical	86
71.4	Instructions	87
72	Under-Shelf Mounted Units	87
72.1	General.....	87
72.2	Mounting means	87
72.3	Construction – electrical	87
72.4	Markings	88
73	Appliance Mounted Units	88
73.1	General.....	88
73.2	Instructions	88

CORD AND CHAIN SUSPENDED UNITS – SUPPLEMENTARY

74	General	88
----	---------------	----

This is a preview. Click here to purchase the full publication.

75	Construction – Mechanical	88
75.1	Chains	88
75.2	Support hardware	89
75.3	Maximum weight.....	89
76	Construction – Electrical	90
76.1	Internal wiring protection	90
76.2	Power-supply cord	90
76.3	Lampholders and switches	91
77	Tests	91
77.1	Mounting means test.....	91
77.2	Tests for suspended toys.....	91
78	Markings.....	91
79	Instructions.....	91

CLAMP-ON MOUNTED UNITS – SUPPLEMENTARY

80	General	92
81	Construction – Mechanical	92
81.1	Clamp.....	92
82	Construction – Electrical	92
82.1	Power-supply cords	92
82.2	Lampholders and switches	92
83	Tests	93
83.1	Mounting means test.....	93

PORABLE CABINET LIGHTS – SUPPLEMENTARY

84	General	93
85	Construction – Mechanical.....	93
85.1	Mounting means	93
86	Construction – Electrical	93
86.1	Power-supply cords	93
86.2	Interconnecting cord	93
86.3	Attachment plugs and receptacles	94
86.4	Lampholders	94
86.5	Low voltage portable cabinet lights.....	94
86.6	Portable cabinet light accessories	94
87	Tests	94
87.1	Normal temperature test.....	94
88	Markings.....	94
89	Instructions	95

UNITS FOR USE WITH OFFICE FURNISHINGS – SUPPLEMENTARY

90	General	95
91	Construction – Mechanical.....	95
92	Construction – Electrical	95
92.1	Power-supply cords	95
92.2	Plugs and receptacles	95
92.3	Interconnecting cord	96
93	Markings.....	96
94	Instructions	96

CONVERTIBLE UNITS – SUPPLEMENTARY

This is a preview. Click here to purchase the full publication.

95	General	96
96	Construction – Mechanical	97
	96.1 Swag-to-chandelier conversion kits	97
	96.2 Surface mount conversion kits	97
	96.3 Under-shelf mounted conversion kits.....	97
97	Construction – Electrical	97
	97.1 Grounding	97
	97.2 General.....	97
	97.3 Polarity	98
	97.4 Power – supply cord.....	98
98	Markings.....	98
99	Instructions	98

INTERCHANGEABLE UNITS – SUPPLEMENTARY REQUIREMENTS

100	General	98
101	Construction – Mechanical	98
	101.1 Mounting	98
102	Construction – Electrical	99
	102.1 Power-supply cords	99
	102.2 Polarization	99
	102.3 Adapter.....	99
103	Markings	99

TRACK-STYLE UNITS – SUPPLEMENTARY

104	General	99
105	Construction – Mechanical	99
	105.1 Track	99
	105.2 Securement of cord and end cap.....	100
	105.3 Mounting means	100
106	Construction – Electrical	100
	106.1 Power-supply cords	100
	106.2 Polarity	100
	106.3 Receptacles	101
107	Tests	101
	107.1 Mechanical means of polarity test	101
	107.2 Track clip securement test.....	101
108	Markings.....	101
109	Instructions	101

PORTRABLE LUMINAIRE KIT – SUPPLEMENTARY

110	General.....	101
111	Construction – Mechanical.....	101
	111.1 General	101
	111.2 Shade	101
112	Construction – Electrical.....	102
	112.1 General	102
	112.2 Mounting of components	102
113	Tests.....	102
	113.1 Assembly and installation test	102
114	Markings	102
115	Instructions	102