



UL 1598

STANDARD FOR SAFETY

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 Luminaires, UL 1598

Fifth Edition, Dated March 26, 2021

Summary of Topics

This revision of ANSI/UL 1598 dated June 18, 2021 includes the following:

- Correction in Table 15.1.2, Maximum Temperature Limits, to include the missing value in the Maximum, °C, thermocouple method column for item 17, and to correct the reference of Table 15.1.2, Item 17 to Table 15.1.2, Item 18 in paragraph 12.8.1.3.**
- References to 18.7.1 in I.7.2 and I.7.3 were replaced with the correct reference I.7.1.**
- Correction to remove 9.6, which had been erroneously replicated**

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.

This correction is in accordance with the Proposal(s) on this subject dated April 10, 2020 and October 16, 2020.

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.

No Text on This Page



Association of Standardization and Certification
NMX-J-307/1-ANCE
Fourth Edition



CSA Group
CSA C22.2 No. 250.0:21
Fifth Edition



Underwriters Laboratories Inc.
UL 1598
Fifth Edition

Luminaires

March 26, 2021

(Title Page Reprinted: June 18, 2021)



ANSI/UL 1598-2021



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

Commitment for Amendments

This standard is issued jointly by the Association of Standardization and Certification (ANCE), the Canadian Standards Association (operating as "CSA Group"), and Underwriters Laboratories Inc. (UL). Comments or proposals for revisions on any part of the standard may be submitted to ANCE, CSA Group, or UL at anytime. Revisions to this standard will be made only after processing according to the standards development procedures of ANCE, CSA Group, and UL. CSA Group and UL will issue revisions to this standard by means of a new edition or revised or additional pages bearing their date of issue. ANCE will incorporate the same revisions into a new edition of the standard bearing the same date of issue as the CSA Group and UL pages.

Copyright © 2021 ANCE

Rights reserved in favor of ANCE.

978-1-4883-2946-3 © 2021 Canadian Standards Association

All rights reserved. No part of this publication may be reproduced in any form whatsoever without the prior permission of the publisher.

This Standard is subject to review within five years from the date of publication, and suggestions for its improvement will be referred to the appropriate committee. To submit a proposal for change, please send the following information to inquiries@csagroup.org and include "Proposal for change" in the subject line: Standard designation (number); relevant clause, table, and/or figure number; wording of the proposed change; and rationale for the change.

To purchase CSA Group Standards and related publications, visit CSA Group's Online Store at www.csagroup.org/store/ or call toll-free 1-800-463-6727 or 416-747-4044.

Copyright © 2021 Underwriters Laboratories Inc.

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.

This ANSI/UL Standard for Safety consists of the Fifth Edition including revisions through June 18, 2021. The most recent designation of ANSI/UL 1598 as an American National Standard (ANSI) occurred on March 26, 2021. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, Title Page (front and back), or the Preface.

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>.

To purchase UL Standards, visit UL's Standards Sales Site at <http://www.shopulstandards.com/HowToOrder.aspx> or call toll-free 1-888-853-3503.

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

CONTENTS

Preface	11
1 Scope	13
2 Reference publications	14
3 Definitions	18
4 General requirements	24
4.1 Components	24
4.2 Application of requirements	25
4.3 Units of measurement.....	25
5 Mechanical construction	36
5.1 General	36
5.2 Assembly and packaging	36
5.3 Enclosures.....	37
5.4 Barriers.....	37
5.5 Metal thickness for enclosures.....	37
5.6 Corrosion protection	39
5.7 Polymeric materials	39
5.8 Baffles	42
5.9 Conduit knockouts and twistouts.....	42
5.10 Mechanical joints and fastenings.....	42
5.11 Means of mounting.....	43
5.12 Movable joints	43
5.13 Raceway tubing	44
5.14 Conductor protection.....	44
5.15 Strain relief.....	44
5.16 Glass	45
5.17 Glass support.....	46
5.18 Thermal insulation	46
5.19 Continuous row mounting	47
5.20 Raceways	47
6 Electrical construction.....	47
6.1 General	47
6.2 Wiring devices	47
6.3 Lampholders	48
6.4 Switches	48
6.5 Receptacles	49
6.6 Fuses and fuseholders	50
6.7 Ballasts and transformers.....	50
6.8 Capacitors	54
6.9 Conductors and cords	55
6.10 Unenclosed conductors in Class 2 circuits	61
6.11 Identification and polarity	62
6.12 Electrical spacings	62
6.13 Electrical insulation	64
6.14 Accessibility of live parts.....	64
6.15 Grounding and bonding	66
6.16 Supply connections.....	70
6.17 Wiring compartment and junction box volume for branch circuit conductors	72
6.18 Separation of circuits	74
6.19 (MEX) Wire splices and connections	74
6.20 Interconnected units	74
7 Incandescent luminaires – supplementary requirements	75
7.1 General	75

7.2 Temperature test-exempt luminaires	76
7.3 Tungsten-halogen luminaires	86
8 Fluorescent luminaires – supplementary requirements.....	91
8.1 General	91
8.2 Ballasts.....	91
8.3 Supply cords and conductors	91
8.4 Lampholders	92
8.5 Temperature-test-exempt luminaires	92
8.6 Marking	93
8.7 Factory installed emergency devices.....	94
8.8 Luminaires incorporating instant-start electronic ballasts and bi-pin lampholders	94
8.9 (CAN) Branch circuit disconnects.....	94
8.10 (CAN) Branch circuit disconnects – Conversion kits.....	95
9 HID luminaires – supplementary requirements	96
9.1 General	96
9.2 Lampholders	96
9.3 Lamp containment barriers for metal halide lamps.....	96
9.4 Ultra-violet (UV) attenuation barriers for metal halide lamps without integral UV blocking outer glass envelopes	97
9.5 Accessibility of double-ended lamp terminals	98
9.6 Class P LED drivers.....	99
9.7 Marking	99
10 LED luminaires – supplementary requirements	100
10.1 General.....	100
10.2 Lampholders	100
10.3 Printed wiring boards	100
10.4 Factory installed emergency devices.....	100
10.5 Class P LED Drivers	100
10.6 Markings	101
10.7 (CAN) Branch circuit disconnects.....	101
11 Surface-mounted luminaires – supplementary requirements	102
11.1 General.....	102
11.2 Mounting means	102
11.3 Poles	104
11.4 Open holes and openings	106
11.5 Accessibility of supply connections.....	110
11.6 Electrical construction	110
11.7 Tests	112
11.8 Markings	113
12 Recessed luminaires – supplementary requirements.....	113
12.1 General.....	113
12.2 Enclosures	114
12.3 Junction boxes	114
12.4 Recessed housing	115
12.5 Thermal protectors.....	116
12.6 Electrical construction	118
12.7 Tests.....	120
12.8 Markings	123
13 Miscellaneous luminaires – supplementary requirements	126
13.1 General.....	126
13.2 Air-handling luminaires.....	126
13.3 Luminaires for use above cooking equipment.....	129
13.4 Elevated ambient temperature luminaires	131
13.5 Luminaire fittings	132
13.6 Luminaires suitable for use in clothes closet storage spaces	132
13.7 (CAN) Clothes closet luminaires	133

14	Environmental location luminaires – supplementary requirements.....	137
14.1	General.....	137
14.2	Damp and wet location luminaires.....	137
14.3	Damp location luminaires	138
14.4	Wet location luminaires	138
15	Normal temperature tests.....	144
15.1	General.....	144
15.2	Surface ceiling luminaires.....	146
15.3	Surface wall luminaires	147
15.4	Under-cabinet luminaires	147
15.5	Type Non-IC recessed luminaires (not intended for thermal insulation contact)	148
15.6	Type Non-IC marked spacings luminaires (not intended for thermal insulation contact)	148
15.7	Type IC recessed luminaires (intended for thermal insulation contact).....	149
15.8	Type IC and LED Type Non-IC inherently protected recessed luminaires	149
15.9	Recessed luminaires for use in poured concrete	149
15.10	Through-wiring junction box temperature	150
15.11	Raceway temperature	150
15.12	(MEX) Temperature rise	151
16	Abnormal temperature tests	152
16.1	General.....	152
16.2	Type Non-IC recessed luminaires (not intended for thermal insulation contact)	153
16.3	Type Non-IC marked spacings incandescent and HID recessed luminaires (not intended for thermal insulation contact).....	154
16.4	Type IC incandescent recessed luminaires (intended for thermal insulation contact) ...	155
16.5	Abnormal overlamping operation test for incandescent luminaires with polymeric housings or enclosures	159
17	Mechanical tests	159
17.1	Barrier strength.....	159
17.2	Metal thickness equivalency	159
17.3	Five-inch flame	162
17.4	Mold stress relief	163
17.5	Wet locations.....	163
17.6	Hot-wire ignition (HWI)	169
17.7	Glow-wire end product	170
17.8	High-current arc ignition (HAI)	171
17.9	End-product arc resistance	171
17.10	Polymeric support.....	172
17.11	Metallized polymeric parts coating adhesion.....	172
17.12	Flaming oil.....	172
17.13	Conduit knockout and twistout	172
17.14	Self-threading screw torque	173
17.15	Loading.....	173
17.16	Snap-in or tab-mounted parts pull test without conduit opening.....	174
17.17	Snap-in or tab-mounted parts pull test with conduit opening	174
17.18	Suspended-ceiling luminaires – security of clips	174
17.19	Movable joint rotation	174
17.20	Movable joint torsion and pull.....	175
17.21	Strain relief.....	175
17.22	Tempered glass impact	175
17.23	Glass support adhesive	175
17.24	Glass supported by friction or adhesive	176
17.25	Horizontal burning flame.....	176
17.26	Vertical burning flame.....	177
17.27	Needle flame	179
17.28	Lamp containment barrier thermal shock	180

17.29	Polymeric lamp containment barrier melt-through	181
17.30	Polymeric connector loading	181
17.31	Junction box rigidity	181
17.32	Splice inspection	182
17.33	Lampholder mounting torque	182
17.34	Lampholder pull	182
17.35	Lampholder mounting bracket stop test	182
17.36	(MEX) Thermal shock	183
17.37	(MEX) Vibration	183
17.38	Lampholder lead pull	183
17.39	Ground-screw assembly strength	183
17.40	Cable pull test	184
17.41	Polymeric impact	185
17.42	Metal strength tests for reduced spacings	185
18	Electrical tests	186
18.1	Dielectric voltage-withstand	186
18.2	Bonding circuit impedance	186
18.3	Interlock switch endurance	187
18.4	Articulate probe	187
18.5	(MEX) Insulation resistance	187
18.6	Risk of electric shock during relamping	187
18.7	Bonding conductor test	190
19	Test procedures and apparatus	191
19.1	Installation and support	191
19.2	Temperature test stabilization	191
19.3	Voltage	191
19.4	Frequency	193
19.5	Ambient temperature	193
19.6	Rise-of-resistance temperature method	193
19.6	(MEX) Temperature rise	194
19.7	Thermocouples	195
19.8	Test lamps	195
19.9	Branch circuit conductor temperature probe	200
19.10	Surface ceiling temperature test apparatus	201
19.11	Surface wall temperature test apparatus	203
19.12	Surface-mounted under-cabinet luminaire test alcove	204
19.13	Temperature test boxes for Type Non-IC recessed luminaires (not intended for thermal insulation contact)	206
19.14	Temperature test box for Type Non-IC, marked spacings, recessed ceiling-mounted luminaires (not intended for thermal insulation contact)	211
19.15	Temperature test box for Type IC recessed luminaries (intended for thermal insulation contact)	218
19.16	Thermal insulation used for recessed temperature tests	221
19.17	Rain test apparatus	221
19.18	Sprinkler test apparatus	224
19.19	Bond impedance and ground continuity test apparatus	225
19.20	Dielectric voltage-withstand test apparatus	225
19.21	Impact test apparatus	225
19.22	Articulate probe	227
19.23	Conduit knockout and twistout test apparatus	229
19.24	Five-inch flame test apparatus	229
19.25	UV exposure test apparatus	231
19.26	Gasket compression test apparatus	231
19.27	Lampholder mounting torque test apparatus	231
19.28	Glow-wire test apparatus	232
19.29	Horizontal burning flame test apparatus	235