

SUMMARY OF TOPICS

The following changes in requirements to the Standard for Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits, UL 1598C, are being proposed for preliminary review and comment only:

1. For Preliminary Review Only: Proposed First Edition of the Standard for Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits, UL 1598C

COMMENTS DUE: February 28, 2012

This proposal is for review and comment only (no ballot at this time). Please note that comments on a preliminary review document will not receive a response from the proposal author through CSDS. Instead, the proposal author will be asked to review the comments and adjust the proposals and/or supporting rationale as the author determines to be appropriate. The preliminary review process is an informal mechanism that provides authors with the opportunity to refine their proposals before they advance to the next stage in UL's standards development process.

In some cases, the author of the proposals may choose to discontinue them. In this case, the author need not do anything after preliminary review has ended. Normally, the next step in the process is the more formal STP ballot and stakeholder review process. Only comments posted during the STP ballot and stakeholder review process will be provided with a response in CSDS.

1. For Preliminary Review Only: Proposed First Edition of the Standard for Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits, UL 1598C

RATIONALE

Proposal submitted by: Lee Hewitt, UL LLC

UL has determined that there is sufficient need and interest for developing a first edition of the Standard for Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits, UL 1598C. The proposed standard is based on UL's currently published second issue of the Outline of Investigation for Light-Emitting Diode (LED) Retrofit Luminaire Conversion Kits, Subject 1598C. There are no technical changes between the current published outline and this proposed first edition standard.

CONTENTS

INTRODUCTION

1 Scope	5
2 Components	5
3 Units of Measurement	6
4 Undated References	6
5 Glossary	6

MECHANICAL CONSTRUCTION

6 General	6
7 Polymeric Materials	6
8 Adhesives	7
9 Metal Thickness	7

ELECTRICAL CONSTRUCTION

10 General	7
11 Grounding	7
12 Wiring and Conductors	7
13 LED Components	8
14 Power Supplies and Transformers	8
14.1 General	8
14.2 Power supplies	9
14.3 Transformers	9
14.4 LED arrays and modules	9

PERFORMANCE

15 General	9
------------------	---

MARKING AND INSTRUCTIONS

16 General	10
17 Identification	12
18 Installation Marking	12
19 Installation Instructions	12
19.1 General requirements for all luminaire conversions	12
19.2 Specific requirements for fluorescent lamps to LED conversions	14

SUPPLEMENT SA – SUPPLEMENTAL REQUIREMENTS FOR TUBULAR LIGHT-EMITTING DIODE LAMPS

INTRODUCTION

SA1 Scope	15
SA2 Glossary	15

MECHANICAL CONSTRUCTION

SA3 Openings	16
SA4 Polymeric Materials	16
SA5 Weight and Moment	17

ELECTRICAL CONSTRUCTION

SA6 Lamp Bases and Lampholders	18
SA7 Ballasts and LED Drivers	18
SA8 Spacing of Electrical Parts	18
SA9 Light Source – Light Emitting Diodes (LED)	19
SA10 Light Source – Non-Discharge Lamps	19
SA11 Grounding	19
SA12 Polarization	19
SA13 Devices Substituting for Linear Fluorescent Lamps	19

PERFORMANCE

SA14 General	21
SA15 Input Measurements	22
SA16 Lamp Starting and Operating Measurements	22
SA17 Temperature Test	22
SA18 Dielectric Voltage Withstand Test	23
SA19 Drop Impact Test	23
SA20 Strain Relief Test for Lamp Connectors	23
SA21 Tests of Dimmer Circuits	24
SA22 Lamp Fault Conditions Test	24
SA23 End-of-Lamp-Life Tests for Fluorescent Lamp Adapters	24
SA24 End-of-Life Test for Integral, Self-Ballasted Fluorescent Lamps – One Filament Emission-Mix-Free Test	24
SA25 Risk of Electric Shock – Relamping	24
SA26 Isolation of Lamp Pins	24
SA27 Mis-Application of Lamp Supply Connections	24
SA28 LED Lamp and Driver Abnormal Condition Tests	25
SA29 Test Apparatus	25
SA29.1 Risk of electric shock – relamping setup	25
SA29.2 Temperature test apparatus	26

RATINGS

SA30 Markings and Ratings	27
---------------------------------	----

APPENDIX A

Standards for Components	A29
--------------------------------	-----