

December 18, 2014

STANDARDS BULLETIN 2014-42

Amendment to Edition of Standard

First Edition of CAN/ULC-S8754-13, Including Amendment 1

STANDARD FOR HOLDERS, BASES, AND CONNECTORS FOR SOLID-STATE (LED) LIGHT ENGINES AND ARRAYS

ULC Standards is pleased to announce the release of Amendment 1 to the First Edition of CAN/ULC-S8754-13, Standard for Holders, Bases, and Connectors for Solid-State (LED) Light Engines and Arrays. This is a ULC/UL Harmonized Joint Standard and the requirements contained in CAN/ULC-S8754 are identical to the First Edition of ANSI/UL-8754, including revisions dated December 18, 2014. This Standard has been approved by the Technical Committee on Field-Replaceable LED Light Engines.

CAN/ULC-S8754-13 will be of interest to anyone who manufactures, distributes, uses, regulates or inspects holders, bases and connectors intended for solid-state (LED) light engines and arrays for installation in lighting equipment.

Amendment 1 to the First Edition of this Standard clarifies the Relative Thermal Index (RTI) requirements for polymeric materials used in Limited Application Devices (LAD); includes an exception to loading test for solid-state assembly holders; clarifies requirements for lead pull tests for factory assembled solid-state assembly holders; and clarifies product marking allowances for lampholders. The Standard is now being re-published to include Amendment 1 of the First Edition of CAN/ULC-S8754-13, and all users are advised to obtain this complete version.

Should you require any additional information, please contact Mark Ramlochan at (613) 755-2729 Ext. 61422 or email: Mark.Ramlochan@ul.com.

This amended Standard can be ordered for \$224.40 CAD (hard copy) or \$187.00 CAD (PDF) though our website at www.ulc.ca and selecting *ULC Standards*. Once at the *ULC Standards* page, select *Sales of ULC Standards Materials*.

Yours truly,

ULC STANDARDS

G. Rae Dulmage

Director, Standards Department

J. Kar Lilmage