

February 7, 2013

STANDARDS BULLETIN 2013-04

New Edition to Standard

First Edition of CAN/ULC-S2577-13

STANDARD FOR SUSPENDED CEILING GRID LOW VOLTAGE SYSTEMS AND EQUIPMENT

ULC Standards is pleased to announce the release of the First Edition of CAN/ULC-S2577-13, Standard for Suspended Ceiling Grid Low Voltage Systems and Equipment. This is a ULC/UL Harmonized Joint Standard and the requirements contained in CAN/ULC-S2577 are identical to the First Edition of ANSI/UL-2577. This Standard has been approved by the Technical Committee on Solid State Lighting (TCSSL).

CAN/ULC-S2577-13 will be of interest to anyone who manufactures, distributes, uses, regulates or inspects suspended ceiling low voltage DC power distribution grid rails (the 'system') and peripheral utilization equipment connected to and powered by the system.

The First Edition of this Standard covers the suspended ceiling grid low voltage systems which are intended to be installed as a suspended ceiling grid that provides mechanical support for the ceiling tiles and provides electrical connections between the low voltage power supply and the low voltage equipment.

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

This First Edition Standard can be ordered for \$205.00 though our website at www.ul.com/canada 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, Government Relations Office and External Affairs

Kae ZiJmage