

## **Standards Update Notice (SUN)**

Issued: December 19, 2014

## Standard Information

Standard Number: CSA C22.2 No. 37-2014

Standard Name: Decorative Lighting Products- TREE AND OTHER DECORATIVE LIGHTING OUTFITS

Standard Edition and Issue Date: 5<sup>th</sup> Edition Dated November 1, 2014

Date of Revisions: (new edition published)

Date of Previous Revisions to Standard: 4<sup>th</sup> Edition CSA C22.2 No. 37-M89(R2013)

### **Effective Date of New/Revised Requirements**

Effective Date (see Schedule below): January 1, 2017

### Impact, Overview and Action Required

**Impact Statement:** A review of all Listing Reports is necessary to determine which products comply with new/revised requirements and which products will require re-evaluation. **NOTE:** Effective immediately, this revised standard will be exclusively used for evaluation of new products unless the Applicant requests in writing that current requirements be used along with their understanding that their listings will be withdrawn on Effective Date noted above, unless the product is found to comply with new/revised requirements.

Overview of Changes: Major changes include: 1. Addition of requirements allowing smaller gauge conductors; 2. Addition of provisions for low-voltage limited-energy products; 3. Addition of requirements for integral overcurrent protection of decorative lighting products; 4. Addition of requirements for products designated for commercial use; 5. Updated product markings; 6. Incorporation of requirements for flexible light cable systems (Rope Lights), previously in T.I.L. B-39; and 7. Incorporation of requirements from T.I.L. B-70. Specific details of new/revised requirements are found in table below.

#### **Client Action Required:**

**Information** – To assist our Engineer with review of your Listing Reports, please submit technical information in response to the new/revised paragraphs noted in the attached or explain why these new/revised requirements do not apply to your product (s).

Current Listings Not Active? – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records. We will do this at no charge as long as Intertek is notified in writing prior to the review of your reports.



# Standards Update Notice (SUN) Issued: December 19, 2014

## **Description of New/Revised Technical Requirements**

Clause	Verdict		NC#
1	na	Scope: Updated to include ornaments, decorative outfits, controllers and	
		flashers, and accessories. Strings employing lampholders larger than	
		intermediate-screw are not within the scope of this standard.	
2	na	Reference publications Updated with current and active standards.	
5	na	General requirements General mechanical and electrical construction	
		requirements for all decorative lighting products are in Clauses 5.1 & 5.2.	
5.1		Mechanical construction	
		Update of mechanical construction requirements which include:	
		- flammability of decorative parts	
		- conductivity of simulated needles, leaves, small twigs, and other loose	
		decorative parts	
		- polymeric enclosures and lampholders	
		- strain relief	
<b>5</b> 0		- wire protection.	
5.2		Electrical construction	
		Update of electrical construction requirements which include:	
		- conditions which allow conductors less than No. 18 AWG to be used;	
		- mandatory overcurrent (fuse) protection for all products;	
		- provisions for low-voltage/limited-energy circuits - printed circuit boards.	
5.3		Outdoor locations	
5.3		Update of requirements for outdoor use products.	
5.4		Commercial use product	
3.4		Addition of requirements for commercial use products.	
5.5		Motorized devices	
0.0		Updated requirements.	
5.6		Direct plug-in units—Supplementary requirements	
0.0		Addition of requirements for Direct Plug-in power supplies.	
5.7		Products with battery chargers	
		Additional requirements for products with Battery Chargers.	
5.8		Tests for all products excluding ornaments and rope lighting	
		systems	
		Update of tests applicable to decorative lighting products excluding	
		ornaments and rope lights, including:	
		Leakage Current	
		Humidity Conditioning	
		Dielectric Voltage-Withstand	
		Strain Relief and Wire Pull	
		Wire Re-insertion	
		Abnormal Operation	
		Decorative Part Flammability	
		Conductivity of Decorative Parts	
5.9		Additional tests for products with polymeric enclosures	
		Test requirements for products with polymeric enclosures.	
5.10		Tests for products employing overcurrent protective devices	
		New test requirements for products with an overcurrent protective device	



# Standards Update Notice (SUN) Issued: December 19, 2014

Clause	Verdict	Comment	NC#
		(fuse and fuse holder).	
5.11		Additional tests for wiring devices	
0		Test requirements for wiring devices	
5.12		Additional tests for products intended for outdoor locations	
0.12		Test requirements for outdoor products	
5.13		Additional tests for direct plug-in units	
3.13		Test requirements for products employing a direct plug-in power supply.	
5.15		Manufacturing and production test	
3.13		Addition of manufacturing and production line tests.	
5.17		Markings	
5.17			
		Marking requirements have been updated for cautions and warnings	
T 40		included on the product, tags, and packaging.	
5.18		Installation manual	
		Requirements for contents of an installation manual have been revised	
•		and updated.	
6		Decorative Lighting Strings	
		Requirements specific to series and parallel connected lighting strings.	
6.1		Lampholders	
		Updated requirements for lampholders. Medium base and larger screw-	
		base lampholders are no longer permitted for products in this standard.	
6.2		Series-connected lampholders	
		Requirements for series-connected lampholders updated to cover screw-	
		base and push-in types, and for non-replaceable lamps.	
6.3		Series-connected strings—Supplementary requirements	
		Requirements for series-connected lighting strings updated with minimum	
		number of lampholders per string, maximum current ratings, and	
		restriction on number of individual-flashing lamps per string.	
6.4		Parallel-connected strings – Supplementary requirements	
		Requirements for parallel-connected lighting strings updated with a	
		minimum number of lampholders per string, max watts per lamp, and	
		inclusion of only intermediate or candelabra screw-base lampholders.	
6.5		Additional tests for products with series-connected lampholders	
		New requirements added for lampholders. Tests for conductor connection	
		and contact security have been updated. Added requirements for a	
		strengthening member.	
6.6		Additional tests for decorative lighting strings	
		Requirements added for decorative lighting strings testing.	
7		Decorative lighting outfits (silhouettes)	
		Updated requirements applicable to decorative lighting outfits such as	
		silhouettes, light sculptures, motorized figures, and ornaments.	
8		Artificial trees and tree stands	
J		Supplementary requirements for artificial trees (i.e., pre-lit trees) and tree	
		stands.	
Annex A		Lamps for decorative lighting products(Normative)	
WILLIEY W		Specific requirements for lamps provided with decorative lighting products.	
Annex B	+	Parallel connected lampholders for decorative lighting products	
Alliex D			
		(Normative)	
		Specific construction and test requirements for parallel-connected	
1		lampholders.	



# Standards Update Notice (SUN) Issued: December 19, 2014

Clause	Verdict	Comment	NC#
Annex C		Printed circuit boards (PCB) (Normative)	
		Specific construction and test requirements for printed circuit boards	
		employed in decorative lighting products.	
Annex D		Flexible light cable systems (rope lights) (Normative)	
		Incorporation of construction and test requirements for flexible light cable	
		systems (rope lights) from TIL CSA B-39.	
		CUSTOMERS PLEASE NOTE: This Table and column "Verdict" can be	
		used in determining how your current or future production is or will be in	
		compliance with new/revised requirements.	