

STANDARDS UPDATE NOTICE (SUN) ISSUED: May 18, 2023

STANDARD INFORMATION

Standard: UL 970

Standard ID: Retail Fixtures and Merchandise Displays [UL 970:2020 Ed.1+R:21Oct2022] **Previous Standard ID:** Retail Fixtures and Merchandise Displays [UL 970:2020 Ed.1]

EFFECTIVE DATE OF NEW/REVISED REQUIREMENTS

Effective Date: July 12, 2024

IMPACT, OVERVIEW, AND ACTION REQUIRED

Impact Statement: Per our accreditation, Intertek is required to review reports against the standard revisions to confirm compliance. Once compliance is confirmed, the standard reference in the report is updated to show continued compliance to the technical requirements of the standard. Reports not updated to this version by the effective date above will be withdrawn.

Overview of Changes: Addition of construction and marking requirements for dedicated receptacles. Specific details of new/revised requirements are found in table below.

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 – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records.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.



STANDARD INFORMATION

CLAUSE	COMMENT
1.1, 110.2.1	Revision To The Scope To Clarify The Products Covered By The Standard
2.16, 2.18, 2.24, 2.27, 2.30, 2.31, 2.69A, 2.84	Revisions And Additions To Section 2, Glossary, To Clarify And Align The Defined Terms With The Requirements In The Standard
2.62, 2.75, 3.1.5, 3.2.2.1, 3.2.2.2, 3.12.3, 3.12.4, 11.5.1, 12.5.1, 18.1.8, 37.3, 98.1	Revisions To Add References To UL 62368-1 To Provide Manufacturers An Alternative To Compliance With Requirements In UL 60950-1, with related Revisions To Replace References LPS Circuits With Low Voltage, Low Energy (LVLE) Circuits In Applicable Requirements
3.6.2	Revision To Clarify That Relocatable Power Taps (RPT) And Furniture Power Distribution Units (FPDU) Are Intended To Be Powered By The Building Electrical System
49.1.1A	Addition Of Temperature Test Loading Requirements For Products With Receptacles
3.11.17, 75.36	Addition Of Construction And Marking Requirements For Dedicated Receptacles
3.11.15, 3.11.16	Revision To Clarify Circuit Dimmer Requirements In Circuits For Receptacles
11.2.16	Revision To Clarify Endurance Testing For Cords Subject To Flexing
11.2.17	Revisions To Clarify That The Wall Reference Refers To The Building Wall
Table 11.6	Revisions To Specify Cord Length For Displays Intended To Rest On Another Display Or Shelving Unit
12.15.3, 12.15.4, 102.3	Revisions To Allow For Glass Types Equivalent To Class A
26.2.7	Revisions To Clarify That Material Without Backing With A Surface Area Greater Than 10 Square Feet Is Required To Be Flame Tested
Table 28.1	Revisions To Specify Tests Not Required To Be Performed On Fixed Displays
31.2.1, Figure 31.1, 31.2.2	Clarification Of Loading Test Requirements For Displays
31.2.6	Deletion To Eliminate Conflict With Other Requirements Regarding Conditioning Of Polymeric Materials Used For Support Or Bearing Weight Load
32.2.3	Revisions To Clarify Stability Configuration Test Requirements
32.2.10	Addition Of Requirements To Clarify Test Configurations For Leveling Items
34.2.2, 56.2.1, 56.3.1, 61.1.2, 62.1, 64.2.3	Revisions To Clarify Test Requirements With Respect To Test Method, Correct References and Correct Conversion Measurements
64.1.1	Revision To Allow Displays Intended For Damp Or Wet Locations To Alternatively Comply With The Leakage Current Test After Conditioning



CLAUSE	COMMENT
74.2	Revisions To Clarify Electrical Rating Requirements When Overcurrent Protection Is Provided
74.2	Revisions To Clarify Electrical Rating Requirements For Cord And Plug Connected Displays
75.32, 91.5	Revisions To Instruction Requirements To Delete References To Foot Supports
101.2	Revisions To Clarify Construction Of Power Supplies/Drivers With Respect To Luminaires
97.7 – 97.9, Section 104	Addition To Specify Applicable Construction Requirements For Power Supply/Drivers
115.1, 115.2	Clarification Of Marking Requirements For Temporary Displays
98.1 – 98.3, 99.2 – 99.6, 100.1, 100.4, 100.5, 105.1, 105.6, 106.2 – 106.4, 106.6, 109.2.1, 109.2.2, 110.1.1	Revisions To Requirements Specific To Showcases To Use Terminology That Correctly Identifies The Product Under Investigation;