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REDLINE VERSION

# INTERNATIONAL STANDARD



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**Liquid crystal display devices –  
Part 40-1: Mechanical testing of display cover glass for mobile devices –  
Guidelines**

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

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## INTERNATIONAL ELECTROTECHNICAL COMMISSION

### LIQUID CRYSTAL DISPLAY DEVICES –

#### Part 40-1: Mechanical testing of display cover glass for mobile devices – Guidelines

#### FOREWORD

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**This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.**

International Standard IEC 61747-40-1 has been prepared by IEC technical committee 110: Electronic displays.

This second edition cancels and replaces the first edition published in 2013. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) withdrawal of test methods unsuitable for mobile display cover,
- b) revision of test methods based on newly developed market relevance,
- c) addition of test method for abraded strength,
- d) addition of explanations about the relevance between the test methods and the fracture mode, and
- e) revision of terms and definitions.

The text of this International Standard is based on the following documents:

| CDV          | Report on voting |
|--------------|------------------|
| 110/1040/CDV | 110/1093/RVC     |

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

A list of all parts in the IEC 61747 series, published under the general title *Liquid crystal display devices*, can be found on the IEC website.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific document. At this date, the document will be

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- amended.

**IMPORTANT – The “colour inside” logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this publication using a colour printer.**

## INTRODUCTION

Mobile electronic devices have become increasingly sophisticated and often incorporate displays for the purposes of user interface and viewing. Such displays commonly incorporate a transparent cover glass which aids in protecting the display against the introduction of damage through routine device transport and use, as well as occasional or accidental misuse.

The purpose of this document is to provide mechanical testing guidelines for cover glasses ~~utilized~~ used in such applications. Such glasses ~~may or may not~~ can be strengthened or not, for example via an ion-exchange process, which acts to increase mechanical strength through the introduction of a surface compressive layer.

It is assumed that all measurements – described in detail in individual test method standards – are performed by personnel skilled in the general art of mechanical property measurements. Furthermore, it ~~should be assured~~ is recommended that all equipment is suitably calibrated as is known to skilled personnel and that records of the calibration data and traceability are kept.

## LIQUID CRYSTAL DISPLAY DEVICES –

### Part 40-1: Mechanical testing of display cover glass for mobile devices – Guidelines

#### 1 Scope

This part of IEC 61747 ~~is a~~ provides mechanical performance testing guidelines for cover glass used in electronic flat panel displays in mobile devices. This document focuses on key mechanical testing performance parameters and covers mainly strength and damage resistance attributes. The test methods ~~will~~ focus on the cover glass level testing only.

NOTE The glass used for cover glasses for electronic mobile devices can be chemically strengthened by an ion-exchange process. This ion exchange process increases the mechanical strength of the glass.

#### 2 Normative references

There are no normative references in this document.

# INTERNATIONAL STANDARD

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A bilingual version of this publication may be issued at a later date.

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