
**Photography — Projection in indoor
rooms —**

Part 2:
Screen luminance test for still and video
projection

Photographie — Projection en salles —

Partie 2: Essai de luminance de l'écran pour projection fixe et vidéo



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 11315-2 was prepared by Technical Committee ISO/TC 42, *Photography*.

ISO 11315 consists of the following parts, under the general title *Photography — Projection in indoor rooms*:

- *Part 1: Screen illumination test for still projectors*
- *Part 2: Screen luminance test for still and video projection*
- *Part 3: Projection reflecting screens*
- *Part 4: Reflecting projection screens — Classification and measurement of reflected screen luminance levels and sound attenuation*

Annexes A and B of this part of ISO 11315 are for information only.

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