### International Standard



2907

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION•МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

## Cinematography — Maximum projectable image area on 35 mm motion-picture film — Position and dimensions

Cinématographie — Surface maximale projetable pour une image sur film cinématographique 35 mm — Position et dimensions

Second edition - 1984-05-75eh STANDARD PREVIEW (standards.iteh.ai)

ISO 2907:1984 https://standards.iteh.ai/catalog/standards/sist/424ddd31-0a44-4293-a38a-444ac13c793c/iso-2907-1984

UDC 771.531.351: 77.021.17

Ref. No. ISO 2907-1984 (E)

Descriptors: cinematography, motion-picture projectors, motion-picture film, photographic images, position (location), dimensions.

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 2907 was developed by Technical Committee ISO/TC 36, Cinematography, and was circulated to the member bodies in February 1983.

It has been approved by the member bodies of the following countries:

ISO 2907:1984

Australia

1Germany.d.ExB. iteh.ai/catalogSwedenls/sist/424ddd31-0a44-4293-a38a-

Belgium

taly 444ac13Unitedi.Kingdom1984

Canada

Korea, Dem. P. Rep. of USA

Czechoslovakia

Mexico

France

Poland

The member body of the following country expressed disapproval of the document on technical grounds:

USSR

This second edition cancels and replaces the first edition (i.e. ISO 2907-1972).

### Cinematography - Maximum projectable image area on 35 mm motion-picture film — Position and dimensions

### iTeh STANDARD PREVIEW (standards.iteh.ai)

#### Scope and field of application

This International Standard specifies the position and dimensions for the maximum projectable image area on 35 mm motion-picture prints with rectilinear (non-anamorphic) pictures and anamorphic pictures equiring a lateral expansion ratio of 2: 1 and an aspect ratio of 2,35:1.

#### **Dimensions**

The dimensions shall be as shown in the figure and given in table 1; they apply to measurements of the maximum projectable image area on a recently exposed and processed motion-picture print.

NOTE — It is recognized that, in many cases, the actual film image area that is projected may be smaller than the maximum projectable image area. It is intended that the actual projected image area be the largest appropriately shaped figure that can be inscribed within the specified dimension.

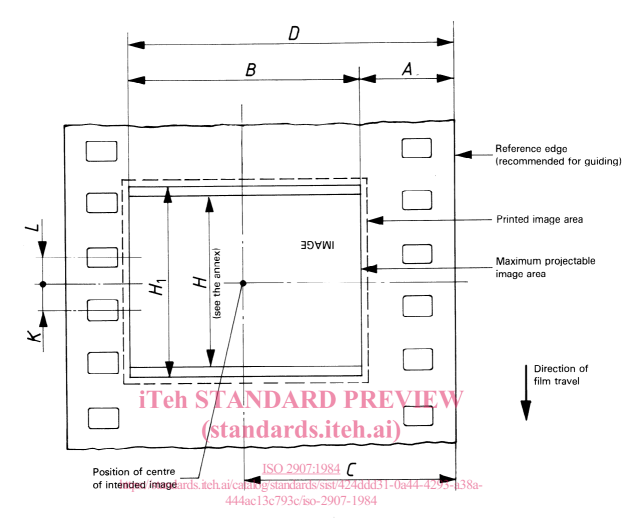


Figure — Maximum projectable image area (the film is shown as seen from inside the projector looking towards the lens)

Table 1 — Dimensions

Dimension	Non-anamorphic pictures		Anamorphic pictures	
	mm	in	mm	in
A min.	8,20	0.323	8,10	0.319
B* nominal	21,11	0.831	21,29	0.838
C nominal	18,75	0.738	18,75	0.738
D max.	29,31	1.154	29,39	1.157
H <sub>1</sub> max.	15,29	0.602	18,21	0.717
K and L**				

<sup>\*</sup> B is a derived value given for information

<sup>\*\*</sup> K and L shall be approximately equal.

#### **Annex**

#### Projectable image height and image steadiness

(This annex forms part of the standard.)

#### A.1 Projectable image height

For aesthetic and practical reasons, theatrical projection may present 35 mm images in such a manner that the actual projected area is less than the maximum projectable area. Photography intended for theatrical exhibition recognizes this, and may be composed for more elongated rectangular formats. Several aspect ratios for the final projected picture of non-anamorphic prints are recognized through usage. (See table 2.)

#### A.2 Actual projected area

It is recognized that, in many cases, the actual film image area that is projected may be smaller than the projectable maximum. Such departures may result from equipment considerations, such as slight inconsistencies among lenses, screen sizes, etc.; from geometric limitations such as the screen surface being at an angle other than 90° from the projection axis. It is intended that the actual projected film image area be the largest appropriately-shaped figure that can be inscribed within the specified dimensions.

NOTE — In each case, it is intended that the projected area be symmetrically located about the horizontal centreline of the maximum projectable area.

Table 2 - Projectable image height, H of a non-anamorphic print

Aspect ratio	indards.iten image height H		
Aspectiano	mm (nominal)	in (nominal)	
1,85 : 1	1SO 290711984 11,33	0.446	
https://standards.iteh	avcatalog/standarqs/sist/424ddd31-0	a44-4293-a38a <sub>0.471</sub>	
1,66 : 1	444ac13c793c/iq <sub>2,62</sub> 907-1984	0.497	
1,37 : 1	15,29	0.602	

#### A.3 Image steadiness

Image steadiness can be improved if the reference edge is also the guided edge.

#### **Bibliography**

ISO 23, Cinematography — Camera usage of 35 mm motion-picture film — Specifications.

ISO 358, Cinematography — Maximum aspect ratio of projector aperture for projection of 35 mm non-anamorphic motion-picture film — Specifications.

ISO 491, Cinematography — 35 mm motion-picture film and magnetic film — Cutting and perforating dimensions.

ISO 2906, Cinematography — Image area produced by camera aperture on 35 mm motion-picture film — Position and dimensions.

ISO 2939, Cinematography — Picture image area and photographic sound record on 35 mm motion-picture release prints — Positions and dimensions.

# iTeh This page Intentionally left blank EVIEW (standards.iteh.ai)

<u>ISO 2907:1984</u> https://standards.iteh.ai/catalog/standards/sist/424ddd31-0a44-4293-a38a-444ac13c793c/iso-2907-1984

# iTeh This page Intentionally left blank EVIEW (standards.iteh.ai)

<u>ISO 2907:1984</u> https://standards.iteh.ai/catalog/standards/sist/424ddd31-0a44-4293-a38a-444ac13c793c/iso-2907-1984

# iTeh This page Intentionally left blank EVIEW (standards.iteh.ai)

<u>ISO 2907:1984</u> https://standards.iteh.ai/catalog/standards/sist/424ddd31-0a44-4293-a38a-444ac13c793c/iso-2907-1984