INTERNATIONAL STANDARD

Third edition 2008-03-15

Photography — Apertures and related properties pertaining to photographic lenses — Designations and measurements

Photographie — Ouvertures et grandeurs associées relatives aux objectifs photographiques — Désignations et mesurages **iTeh STANDARD PREVIEW**

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ISO 517:2008 https://standards.iteh.ai/catalog/standards/sist/6c15ec15-d994-400c-928b-56308b01934a/iso-517-2008



Reference number ISO 517:2008(E)

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 517 was prepared by Technical Committee ISO/TC 172, *Optics and photonics*, Subcommittee SC 1, *Fundamental standards*.

This third edition cancels and replaces the second edition (ISO 517:1996) which has undergone minor (standards.iteh.ai)

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Photography — Apertures and related properties pertaining to photographic lenses — Designations and measurements

1 Scope

This International Standard pertains to apertures and related properties of photographic lenses affecting the illuminance at the centre of the image.

This International Standard specifies aperture markings for all types of lenses used in still cameras, and gives tolerances for the stop numbers. It also defines aperture stop, entrance pupil, focal length, relative aperture and stop numbers, and gives methods for their measurement or determination.

This International Standard applies only to lenses focused on objects at infinity; that is, at least 50 times the focal length of the lens.

2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

2.1

aperture stop

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physical stop that limits the cross-section of the light beam that can pass through the lens to reach the centre of the on-axis image https://standards.iteh.ai/catalog/standards/sist/6c15ec15-d994-400c-928b-

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2.2

entrance pupil

image of the aperture stop as viewed from a point in the object space on its optical axis (the image of the aperture stop formed by the front elements of the lens)

2.3

exit pupil

image of the aperture stop as viewed from a point in the image plane of the lens and on its optical axis (the image of the aperture stop formed by the rear elements of the lens)

2.4

focal length of the photographic lens

limiting value of the image size h' of a sharp imaged far-distant object h divided by its angular extension ω in the object space i.e.

$$f = \frac{-\lim_{\omega \to 0} \frac{h'}{\tan(\omega)}}{h'}$$

See Figure 1.

2.5

relative aperture of a photographic lens

twice the numerical aperture where the numerical aperture is the sine of the semi-angle subtended by the exit pupil at the focal plane

For photographic applications, the relative aperture is equivalent (within a 1/3 stop) to the ratio of the diameter NOTE of the entrance pupil to the focal length.

2.6 *f*-number

stop number

the reciprocal value of the relative aperture (2.5)

2.7

true *f*-number unrounded standard *f*-number

See 3.2.2.



Key

1 lens under test

NOTE The object size h is positive, the image size h' is negative and ω is positive.

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Figure 1 — Focal length of a photographic lens (2.4)

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3 Aperture markings

3.1 Designations

The relative aperture of a lens shall be designated by 1: followed by the numerical value of *f*-number, for example 1:2,8.

Where preferable, the symbol f/ followed by the number value may be used, for example f/2,8.

3.2 Marking series

3.2.1 Standard series of *f*-number marking

The standard series of *f*-number marking shall be as follows:

0,5 - 0,7 - 1 (or 1,0) - 1,4 - 2 - 2,8 - 4 - 5,6 - 8 - 11 - 16 - 22 - 32 - 45 - 64 - 90 - 128.

NOTE When *f*-numbers are marked on a lens, points may be used as decimal signs instead of commas.

3.2.2 Standard *f*-number series

The standard *f*-number, or "whole stop" series shall be calculated according to the following formula:

$$f$$
-number = $2^{\frac{m}{2}}$

where m = -2, -1, 0, 1, 2, ... (*m* is an integer).

3.2.3 *f*-number of the maximum relative aperture

The *f*-number of the maximum relative aperture, that is the smallest *f*-number pertaining to the given lens, need not be selected from the standard series, but shall be followed by the series, beginning with the next larger number whenever practical, and progressing as far as required in the individual application.

EXAMPLE A 1:1,9 lens could be marked 1,9 - 2,8 - 4 - 5,6 - 8 etc., if it were believed that to mark it 1,9 - 2,0 - 2,8 - 4,0 - 5,6 etc., would confuse the markings at the 1,9 end of the scale.

3.2.4 Subdivisions of the standard *f*-number

Each standard *f*-number, or "whole stop", division of scale markings may be divided into two or three subdivisions in 1/2 or 1/3 steps of a stop calculated, for 1/2 subdivision, in a geometric series with first term 0,5 and factor $\sqrt[4]{2}$ and for 1/3 subdivision in a geometric series with first term 0,5 and factor $\sqrt[6]{2}$.

Table 1 gives the calculated whole, half and third stops.

Whole stop	Half stop	Third stop		Whole stop	Half stop	Third stop
0,500	0,500	0,500		11,31	11,31	11,31
	0 505	0,561			12.45	12,70
	0,595	0,630			15,45	14,25
0,707	0,707	0,707	Б	16,00	16,00	16,00
		A10,794A	D	PREVI	19.03	17,96
	0,041	0,891	•	tah ai)	13,00	20,16
1,000	1,000 🌔	1,000		22,63	22,63	22,63
	1 189	1,122			26.91	25,40
1	1,100	1,260 517:	2 <u>008</u>		20,01	28,51
1,414 ^h	tps://stajadaads.iteh	ai/catalog/standard	5/S1S1	6c15 32 ,00d994-4	00c-932,00	32,00
	1 682	36304, 587 /34a/18	0-3.	/-2008	38.05	35,92
	1,002	1,782			00,00	40,32
2,000	2,000	2,000		45,25	45,25	45,25
	2.378	2,245			53.82	50,80
	_,	2,520			00,01	57,02
2,828	2,828	2,828		64,00	64,00	64,00
	3.364	3,175			76,11	71,84
	0,001	3,564			,	80,63
4,000	4,000	4,000		90,51	90,51	90,51
	4.757	4,490			107.6	101,6
	.,	5,040			,.	114,0
5,657	5,657	5,657		128,0	128,0	128,0
	6.727	6,350				
	-,	7,127				
8,000	8,000	8,000				
	9.514	8,980				
	3,311	10,08				

Table 1 — *f*-number series

4 Tolerances of *f*-numbers for photographic lenses

The measured *f*-numbers shall equal the true *f*-number within the tolerances given in Table 2. If the full aperture *f*-number is selected from the standard series, the tolerance shall be applied to the true *f*-number.

Marked <i>f</i> -number	Tolerances (to true <i>f</i> -number)		
Full aperture	± 5 %		
Smaller than <i>f</i> /5,6	+ 12 % - 11 % (± 1/3 stop)		
f/5,6 and larger	+ 19 % - 16 % (± 1/2 stop)		

5 Methods for measuring effective entrance pupil and focal length

5.1 General

There are a number of possible procedures for measuring the effective entrance pupil and focal length of a photographic lens, which may be used if the measuring errors are within the permissible tolerances. As examples, two of the methods most frequently used for measuring the entrance pupil and two methods for measuring the focal length are given in 5.2.

NOTE These measurement methods are appropriate for lenses of focal lengths from 20 mm to 500 mm and with apertures from 5 mm to 100 mm. For lenses outside this range, other methods might be appropriate.

5.2 Measurement methods

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5.2.1 Effective entrance pupil/standards.iteh.ai/catalog/standards/sist/6c15ec15-d994-400c-928b-

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5.2.1.1 Method 1 for measuring the diameter of the effective pupil of a photographic lens

5.2.1.1.1 Principle

Method 1 uses a direct measurement of the entrance pupil diameter.

5.2.1.1.2 Apparatus

5.2.1.1.2.1 Travelling compound microscope, with means for shifting the microscope in a direction at right angles to its axis through a measured distance not less than the diameter of the effective entrance pupil to be measured. The microscope shall have a working distance sufficiently long to permit the microscope to be focused on the limiting opening of the photographic lens through its front element, and shall be fitted with a reticle.

5.2.1.1.2.2 Extended light source.

5.2.1.1.3 Procedure

Mount the photographic lens, the effective entrance pupil of which is to be measured, with its axis parallel to the axis of the measuring microscope (5.2.1.1.2.1). Illuminate the lens using the extended light source (5.2.1.1.2.2) through its rear element and direct the front element of the lens towards the measuring microscope.

Focus the microscope upon the edge of the opening with the smallest apparent diameter. The microscope is then traversed. By measuring its displacement, determine the diameter of this opening, which is the effective entrance pupil. If the opening is not circular, the diameter of a circle with the same area as that of the actual entrance pupil shall be used.

5.2.1.2 Method 2 for measuring the diameter of the effective entrance pupil of a photographic lens

5.2.1.2.1 Principle

Method 2 uses the telecentric projection system method.

5.2.1.2.2 Apparatus

5.2.1.2.2.1 Telecentric projection system, (hereafter referred to as "projection system") consisting of

- a projection lens;
- a telecentric aperture stop;
- a screen.

The projection system shall be aligned as shown in Figure 2.

5.2.1.2.2.2 Extended light source.

5.2.1.2.3 Procedure

5.2.1.2.3.1 Place the lens under test between the extended light source (5.2.1.2.2.2) and the projection system (5.2.1.2.2.1). The image side of the lens shall face the extended light source, with the optical axis of the lens coinciding with that of the projection system. DPREVIEW

5.2.1.2.3.2 Move the lens under test along the optical axis of the projection system so as to obtain the sharpest image of the entrance pupil of the lens on the screen. Measure the area or diameter of the image. In doing this, the diameter of the telecentric aperture is adjusted so that the edge of the aperture's image A' (see Figure 2) is sharp enough for accurate measurement c15ec15-d994-400c-928b-





Key

- 1 extended light source
- 2 lens under test
- 3 projection lens
- 4 telecentric projection system
- 5 telecentric aperture stop
- 6 screen
- 7 image of the entrance pupil
- A' area, in square millimetres, of the image of the entrance pupil

Figure 2 — Schematic layout of telecentric projection system apparatus (see 5.2.1.2.2)