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Optics and optical instruments — Environmental requirements —

Part 4:

Test requirements for telescopic systems

Optique et instruments d'optique — Prescriptions d'environnement — Partie 4: Prescriptions d'essai pour les systèmes télescopiques (standards.iteh.ai)

ISO 10109-4:2001 https://standards.iteh.ai/catalog/standards/sist/643ce020-5c43-4696-b6a8-e32b1806e606/iso-10109-4-2001



Reference number ISO 10109-4:2001(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 3.

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 part of ISO 10109 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 10109-4 was prepared by Technical Committee ISO/TC 172, Optics and optical instruments, Subcommittee SC 4, Telescopic systems.

ISO 10109 consists of the following parts, under the general title Optics and optical instruments — Environmental requirements:

- (standards.iteh.ai) Part 1: General information, definitions, climatic zones and their parameters
- Part 4: Test requirements for telescopic systems
- standards/sist/643ce020-5c43-4696-b6a8-Part 6: Test requirements for medical optical devices
- Part 7: Test requirements for optical measuring instruments
- Part 8: Test requirements for extreme conditions of use
- Part 11: Optical instruments for outdoor conditions of use

This corrected version of ISO 10109-4:2001 incorporates corrections in Table 4, Serial No.13, Instrument type 05, State of operation I.

Optics and optical instruments — Environmental requirements —

Part 4:

Test requirements for telescopic systems

1 Scope

This part of ISO 10109 specifies requirements to be met with regard to resistance of the optical, mechanical, chemical and electrical properties or performance data of instruments to environmental influences and hence determines geographical and technical areas of application. It applies to optical instruments and instruments with optical components, including accessories, in the field of telescopic systems.

Environmental test methods as specified in ISO 9022 are assigned to the various areas of application for the purpose of ascertaining the suitability of the instruments in their respective area of application.

This part of ISO 10109 is the basis for the specification of environmental requirements and environmental tests in instrument standards. If necessary, these requirements and tests may be amended in the instrument standards.

This part of ISO 10109 does not deal with the requirements to be met by the packaging of the instrument during transport from the manufacturer to the user.

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NOTE Nominal values of properties and performance characteristics as understood by this International Standard are predetermined by specifications provided by the manufacturer, technical terms of delivery and instrument standards.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 10109. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 10109 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 9022-1:1994, Optics and optical instruments — Environmental test methods — Part 1: Definitions, extent of testing

ISO 9022-2:1994, Optics and optical instruments — Environmental test methods — Part 2: Cold, heat, humidity

ISO 9022-3:1998, Optics and optical instruments — Environmental test methods — Part 3: Mechanical stress

ISO 9022-4:1994, Optics and optical instruments — Environmental test methods — Part 4: Salt mist

ISO 9022-7:1994, Optics and optical instruments — Environmental test methods — Part 7: Drip, rain

ISO 9022-8:1994, Optics and optical instruments — Environmental test methods — Part 8: High pressure, low pressure, immersion

ISO 9022-9:1994, Optics and optical instruments — Environmental test methods — Part 9: Solar radiation

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ISO 9022-12:1994, Optics and optical instruments — Environmental test methods — Part 12: Contamination

ISO 10109-1:1994, Optics and optical instruments — Environmental requirements — Part 1: General information, definitions, climatic zones and their parameters

ISO 14133-1:—1), Optics and optical instruments — Specifications for binoculars, monoculars and spotting scopes — Part 1: General purpose instruments

ISO 14133-2:—1), Optics and optical instruments — Specifications for binoculars, monoculars and spotting scopes — Part 2: High performance instruments

ISO 14134:—1), Optics and optical instruments — Specifications for astronomical telescopes

ISO 14135-1:—1), Optics and optical instruments — Part 1: General-purpose telescopic sights

ISO 14135-2:—1), Optics and optical instruments — Part 2: High-performance telescopic sights

3 Terms and definitions

For the purposes of this part of ISO 10109, the definitions given in ISO 10109-1 apply.

Subdivision of the instrument group PREVIEW

The group number of telescopic systems is 03. standards.iteh.ai)

Group number 03 is subdivided into instrument types with the type numbers given in Table 1.

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Type number	Instrument type								
01	Binoculars, monoculars and spotting scopes which are designed for occasional use in moderate environments by users such as tourists and spectators of sporting events, etc.								
02	Binoculars, monoculars and spotting scopes which are designed for continuous use in moderately harsh environments by professional users as, for example, emergency personnel, ship's captains and forest rangers, etc.								
03	Telescopic sights for airguns which are designed for mounting on airguns and for use in moderate environments, mainly in sports.								
04	Telescopic sights for rifles and handguns which are designed for mounting on rifles and handguns and for hunting.								
05	Telescopic sights for extreme conditions of use which are designed for mounting on rifles and handguns and for use in severe environmental conditions.								
06	Amateur astronomical telescopes which are designed for occasional use in moderate environments.								
07	Amateur astronomical telescopes which are designed for continuous use in moderately harsh environments.								

¹⁾ To be published.

5 Designation of environmental requirements and environmental tests

The relevant specification and other technical documents shall indicate the environmental requirements applicable to this part of ISO 10109 using the designation given in ISO 10109-1.

EXAMPLE:

Environmental requirement designation for telescopic systems, Group 03, type number of the instrument type 02 and the extent of testing T:

Environmental requirements ISO 10109-03-02-T

In relevant specifications and other technical documentation, tests carried out in accordance with the environmental requirements given in this part of ISO 10109 shall be designated by the environmental test code as specified in ISO 9022-1.

6 Specification of technical requirements and appropriate environmental tests

6.1 Acceleration of free fall

For the purposes of this part of ISO 10109, the acceleration of free fall shall be taken as $g = 9.81 \text{ m/s}^2$.

6.2 Binoculars, monoculars and spotting scopes (instrument type 01 and 02)

Table 2 specifies technical requirements and corresponding environmental tests for extent of testing T (type or sample test).

After testing in accordance with Table 2, the instrument shall meet the specifications of either ISO 14133-1 or ISO 14133-2. https://standards.iteh.ai/catalog/standards/sist/643ce020-5c43-4696-b6a8-e32b1806e606/iso-10109-4-2001

Series tests (extent of testing S) shall be stipulated in the relevant specification.

Table 3 shows a summary of the tests given in Table 2 as specified in ISO 9022.

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Table 2 — Environmental requirements for binoculars, monoculars and spotting scopes for extent of testing T

Serial	ISO 9022		Type No.			01			02		
No.	Part	Conditioning method	-	f operation		0	1	2	0	1	2
			Technical	-			'		U	'	
		10 Cold	requirements	Temperature	°C	- 40	_	– 10	- 40	_	- 25
1	2		Degree of severity			80	_	02	80	_	05
			Comment								
	2	11	Technical requirements	Temperature	°C	55	_	55	70	_	55
2		Dry heat	Degree of severity			03	_	03	05	_	03
			Comment								
	2	12	Technical requirements	Temperature Relative humidity	% o		40 92		_	55 92	
3		Damp heat	Degree of severity				01	_	_	07	_
			Comment								
		15	Technical requirements A	Temperature °C DARD PR	t_2	V I	20 F \1 0	_	_	40 - 25	_
4	2	Temperature shock	Degree of severity	dards.iteh.:	ai) —	01	_	_	02	_
			Comment								
		20 https	Technical requirements ai/catal	SO 10109-4:2001 Irradiance / sist/64 kW/	01	5c 43 -4	1496t-0.1a8-	_	_	up to 1,1	_
5	9	Solar radiation	Degree of severity	00000/ISO-10109-4-200	01		02	_	_	02	_
			Comment								
	3	30 3 Shock	Technical requirements	Acceleration Duration	g ms		30 6	_	_	100 6	_
6			Degree of severity			_	03	_	_	07	_
			Comment								
		31	Technical requirements	Acceleration Duration	g ms		10 6	_	_	25 6	
7	3	3 Bump	Degree of severity				01	_	_	05	—
			Comment								
	3	32	Technical requirements	Height of overturn m	nm	_	Toppling over	_	_	Toppling over	_
8		Drop and topple	Degree of severity			_	04	_	_	04	_
			Comment					•			
		33	Technical requirements	Height of fall m	nm	_	_	_	250	_	_
9	3	Free fall	Degree of severity			_	_	_	04	_	_
			Comment								

Table 2 (continued)

	ISO 9022	Time No.			04			00		
Conditioning		Type No.			01			02		
Part	method	State of operation		0	1	2	0	1	2	
3	36	Technical requirements	Frequency Hz Acceleration g	_	10 to 150 2	_	_	10 to 150 2	_	
	Sinusoidal vibration (sweep frequencies)	Degree of severity		_	03	_	_	03	_	
		Comment								
	40	Technical Corrosion requirements resistance								
4	Salt mist	Degree of severity		_	01	_	_	03	_	
		Comment			Parts (materials) are tested					
7	73 Steady rain	Technical requirements	Rain rate mm/min	_	5	_	_	20	_	
		Degree of severity		_	01	_	_	02	_	
		Comment		This requirement applies to instruments that are declared waterproof.						
8	pressure	Technical requirements	Difference from ambient pressure hPa	Æ	W-	_	_	100	_	
		Degree of severity dards.iteh.ai)		_	_	_	_	02	_	
		Comment	10109-4:2001						nents	
8	81 https://si Low internal pressure	and itch ai/catalog/ requirements b1806e	Difference from 20-5c ambient pressure hPa	43-469 —	6-b6a8- —	_		100		
		Degree of severity		_	_	_	_	04	_	
		Comment		This requirement applies to instruments that are declared waterproof.						
	82 Technical requirements Immersion depth r Degree of severity Comment	_	_	_	_	4				
8		Degree of severity		_	_	_	_	02	_	
		Comment							nents	
12	86	Technical requirements			-	•	liance	with stipu	ılated	
	Basic cosmetic substances and artificial hand sweat	Degree of severity	1	_	03	_	_	03	_	
		Comment			1		<u> </u>			
	8 8	Part Conditioning method 36 3 Sinusoidal vibration (sweep frequencies) 40 4 Salt mist 73 7 Steady rain 8 High internal pressure 81 https://si 8 Low internal pressure 82 8 Immersion 86 12 Basic cosmetic substances and artificial hand	Part Conditioning method 36	Part Conditioning method State of operation 36	Part Conditioning method State of operation 36	Part Conditioning method State of operation O	Part Conditioning method State of operation 36 Technical requirements 40 Degree of severity Technical requirements Ability to be operated compliance with stipu tregarding maintenance and care. 41 Parts (materials) are to that are declared water that are declared water a substances and care. 12 Basic cosmetic substances are formed. State of operation On 1 2 Acceleration 8 - 10 to 150 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	Part Conditioning method State of operation 0 1 2 0	Part Conditioning method State of operation 0 1 2 0 1	