



BSI Standards Publication

**Optics and photonics — Environmental requirements
— Test requirements for telescopic systems**

National foreword

This British Standard is the UK implementation of ISO 20711:2017. It supersedes BS ISO 10109-4:2001, which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee CPW/172, Optics and Photonics.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2017
Published by BSI Standards Limited 2017

ISBN 978 0 580 90384 7

ICS 37.020

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 May 2017.

Amendments/corrigenda issued since publication

Date	Text affected
------	---------------

**INTERNATIONAL
STANDARD**

**ISO
20711**

First edition
2017-05-15

**Optics and photonics —
Environmental requirements — Test
requirements for telescopic systems**

*Optique et photonique — Prescriptions d'environnement —
Prescriptions d'essai pour les systèmes télescopiques*



Reference number
ISO 20711:2017(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents		Page
Foreword		iv
Introduction		v
1 Scope		1
2 Normative references		1
3 Terms and definitions		2
4 Subdivision of the instrument group “telescopic systems”		2
5 Designation of environmental requirements and environmental tests		3
6 Specification of technical requirements and appropriate environmental tests		3
6.1 Acceleration of free fall.....		3
6.2 Binoculars, monoculars and spotting scopes (instrument types 01 and 02).....		3
6.3 Telescopic sights (instrument type 03, 04 and 05).....		6
6.4 Astronomical telescopes (instrument type 06 and 07).....		8
7 Procedure		9

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 172, *Optics and photonics*, Subcommittee SC 4, *Telescopic systems*.

This first edition of ISO 20711 cancels and replaces ISO 10109-4:2001, which has been technically revised.

Introduction

Optical and photonic instruments including additional assemblies from other fields (e.g. mechanical, chemical and electronic devices) are affected during their use by a number of different environmental and handling parameters which they are required to resist without significant reduction in performance and to remain within defined specifications. This is what the manufacturer attempts to ensure and the user expects to receive.

This expectation can be assessed by exposure of the instrument to a range of simulated environmental parameters under controlled laboratory conditions. The cumulative combination, degree of severity and sequence of these conditions can be selected to obtain meaningful results in a relatively short period of time.

Technical requirements as given in the tables of this document are abbreviated and the reader has to consult the referenced standards (i.e. the relevant parts of ISO 9022) for the full specification of the technical requirement.

For the purposes of this document, nominal values for properties or performance characteristics are understood to be the manufacturer's internal technical data and do not directly reflect the manufacturer's product specifications.

Optics and photonics — Environmental requirements — Test requirements for telescopic systems

1 Scope

This document 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 consumer telescopic systems and accessories, such as hunting and sporting products.

Environmental test methods as specified in relevant parts of 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 document is the basis for the specification of environmental requirements and environmental tests in instrument standards. If necessary, these requirements and tests can be amended in the instrument standards.

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

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

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 9022-1, *Optics and photonics — Environmental test methods — Part 1: Definitions, extent of testing*

ISO 9022-2, *Optics and photonics — Environmental test methods — Part 2: Cold, heat and humidity*

ISO 9022-3, *Optics and photonics — Environmental test methods — Part 3: Mechanical stress*

ISO 9022-4, *Optics and photonics — Environmental test methods — Part 4: Salt mist*

ISO 9022-7, *Optics and photonics — Environmental test methods — Part 7: Resistance to drip or rain*

ISO 9022-8, *Optics and photonics — Environmental test methods — Part 8: High internal pressure, low internal pressure, immersion*

ISO 9022-9, *Optics and photonics — Environmental test methods — Part 9: Solar radiation and weathering*

ISO 9022-12, *Optics and photonics — Environmental test methods — Part 12: Contamination*

ISO 10109, *Optics and photonics — Guidance for the selection of environmental tests*

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

ISO 14133-2, *Optics and photonics — Specifications for binoculars, monoculars and spotting scopes — Part 2: High performance instruments*

ISO 14134, *Optics and optical instruments — Specifications for astronomical telescopes*

ISO 14135-1, *Optics and photonics — Specifications for telescopic sights — Part 1: General-purpose instruments*

ISO 14135-2, *Optics and photonics — Specifications for telescopic sights — Part 2: High-performance instruments*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 10109 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

3.1 extent of testing

sum of all required tests to ascertain operability, as well as product performance within the intended use and life span

Note 1 to entry: The extent of testing is subdivided into type (or sample) testing and series testing.

[SOURCE: ISO 10109:2015, 2.3, modified.]

3.2 type testing sample testing

extent of testing required of initial or qualification samples sufficient to ascertain whether the instrument complies with all the environmental requirements of the relevant specification

Note 1 to entry: Type (or sample) testing is designated by the code letter T.

3.3 series testing

extent of testing required of ensure constant production quality

Note 1 to entry: Sampling procedures can be used.

Note 2 to entry: Series testing is designated by the code letter S.

4 Subdivision of the instrument group “telescopic systems”

The group telescopic systems is subdivided into instrument types with the type numbers given in [Table 1](#).

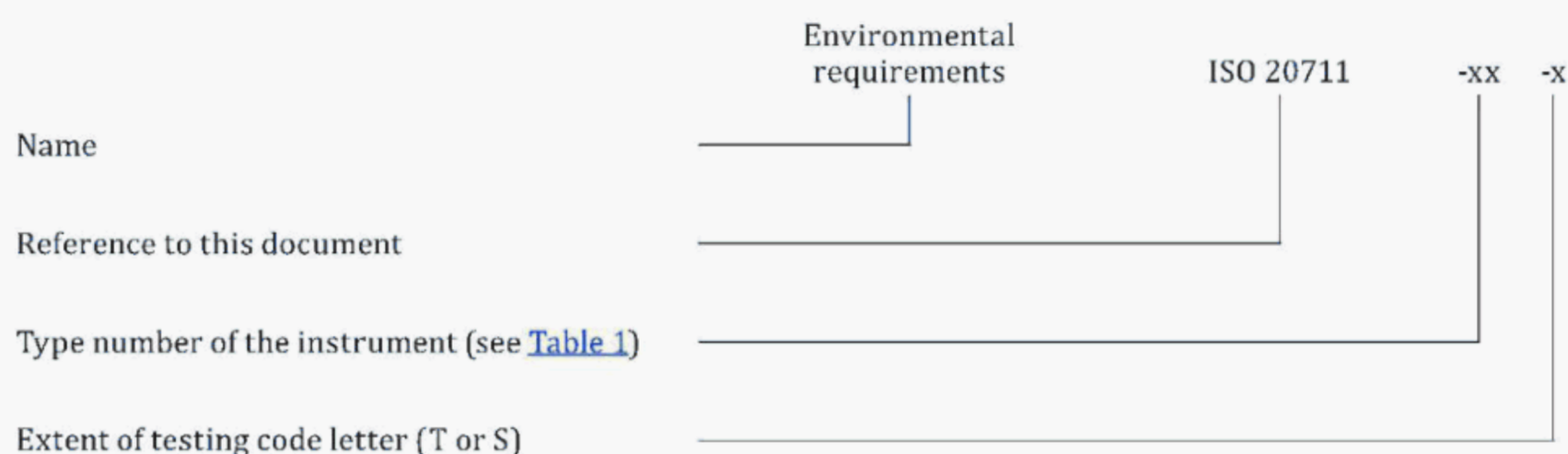
Table 1 — Subdivision of telescopic systems

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.

Type number	Instrument type
05	Telescopic sights for extreme conditions of use which are designed for mounting on rifles and handguns and for consumer 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.

5 Designation of environmental requirements and environmental tests

The designation for environmental requirements shall be formed as follows:



The relevant specification and other technical documents shall indicate the environmental requirements applicable to this document using the above designation.

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

Environmental requirements ISO 20711-02-T

In relevant specifications and other technical documentation, tests carried out in accordance with the environmental requirements given in this document 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 document, the acceleration of free fall shall be taken as $g = 9,81 \text{ m/s}^2$.

6.2 Binoculars, monoculars and spotting scopes (instrument types 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.

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.

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

Serial No.	ISO 9022		Type No.		01			02		
	Part	Conditioning method	State of operation		0	1	2	0	1	2
1	2	10	Technical requirements	Temperature °C	-40	—	-10	-40	—	-25
		Cold	Degree of severity		08	—	02	08	—	05
		Comment								
2	2	11	Technical requirements	Temperature °C	55	—	55	70	—	55
		Dry heat	Degree of severity		03	—	03	05	—	03
		Comment								
3	2	12	Technical requirements	Temperature °C Relative humidity %	—	40 92	—	—	55 92	—
		Damp heat	Degree of severity		—	01	—	—	07	—
		Comment								
4	2	15	Technical requirements	Temperature °C t_1 t_2	—	20 -10	—	—	40 -25	—
		Temperature shock	Degree of severity		—	01	—	—	02	—
		Comment								
5	9	20	Technical requirements	Irradiance kW/m ²	—	up to 1,1	—	—	up to 1,1	—
		Solar radiation	Degree of severity		—	02	—	—	02	—
		Comment								
6	9	21	Technical requirements	Exposure time h	—	2 000	—	—	2 000	—
		Laboratory weathering	Degree of severity		—	01	—	—	01	—
		Comment		This requirement applies to instruments that are operated in continuous, long-term outdoor use						
7	3	30	Technical requirements	Acceleration Duration g ms	—	30 6	—	—	100 6	—
		Shock	Degree of severity		—	03	—	—	07	—
		Comment								
8	3	31	Technical requirements	Acceleration Duration g ms	—	10 6	—	—	25 6	—
		Bump	Degree of severity		—	01	—	—	05	—
		Comment								
9	3	32	Technical requirements	Height of overturn mm	—	Toppling over	—	—	Toppling over	—
		Drop and topple	Degree of severity		—	04	—	—	04	—
		Comment								
10	3	33	Technical requirements	Height of fall mm	—	—	—	250	—	—
		Free fall	Degree of severity		—	—	—	04	—	—
		Comment								
11	3	36	Technical requirements	Frequency Acceleration Hz g	—	10 to 150 2	—	—	10 to 150 2	—
		Sinusoidal vibration (sweep frequencies)	Degree of severity		—	03	—	—	03	—
		Comment								

Serial No.	ISO 9022		Type No.		01			02		
	Part	Conditioning method	State of operation		0	1	2	0	1	2
12	4	40 Salt mist	Technical requirements	Corrosion resistance	Ability to be operated for ≥5 years in compliance with stipulated instructions regarding maintenance and care.					
			Degree of severity		—	01	—	—	03	—
			Comment		Parts (materials) are tested.					
13	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.					
14	8	80 High internal pressure	Technical requirements	Difference from ambient pressure hPa	—	—	—	—	100	—
			Degree of severity		—	—	—	—	02	—
			Comment		This requirement applies to instruments that are declared waterproof.					
15	8	81 Low internal pressure	Technical requirements	Difference from ambient pressure hPa	—	—	—	—	100	—
			Degree of severity		—	—	—	—	04	—
			Comment		This requirement applies to instruments that are declared waterproof.					
16	8	82 Immersion	Technical requirements	Immersion depth m	—	—	—	—	4	—
			Degree of severity		—	—	—	—	02	—
			Comment		This requirement applies to instruments that are declared waterproof.					
17	12	86 Basic cosmetic substances and artificial hand sweat	Technical requirements	Ability to be operated for ≥5 years in compliance with stipulated instructions regarding maintenance and care.						
			Degree of severity		—	03	—	—	03	—
			Comment							

Table 3 — Test summary for binoculars, monoculars and spotting scopes

Environmental requirement ISO 20711-01-T	Environmental requirement ISO 20711-02-T	Part of ISO 9022
Environmental test ISO 9022		
10-08-0	10-08-0	ISO 9022-2
10-02-2	10-05-2	
11-03-0	11-05-0	
11-03-2	11-03-2	
12-01-1	12-07-1	
15-01-1	15-02-1	
20-02-1	20-02-1	ISO 9022-9
21-01-1	21-01-1	ISO 9022-3
30-03-1	30-07-1	
31-01-1	31-05-1	
32-04-1	32-04-1	
	33-04-0	
36-03-1	36-03-1	ISO 9022-4
40-01-1	40-03-1	

Environmental requirement ISO 20711-01-T	Environmental requirement ISO 20711-02-T	Part of ISO 9022
Environmental test ISO 9022		
73-01-1	73-02-1	ISO 9022-7
	80-02-1 81-04-1 82-02-1	ISO 9022-8
86-03-1	86-03-1	ISO 9022-12

6.3 Telescopic sights (instrument type 03, 04 and 05)

Table 4 specifies technical requirements and corresponding environmental tests for extent of testing T (type or sample test).

After testing in accordance with Table 4, the instrument shall meet the specifications of either ISO 14135-1 or ISO 14135-2.

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

Table 5 shows a summary of the tests given in Table 4 as specified in ISO 9022.

Table 4 — Environmental requirements for telescopic sights

Serial No.	ISO 9022		Type no.		03			04			05		
	Part	Conditioning method	State of operation		0	1	2	0	1	2	0	1	2
1	2	10 Cold ^a	Technical requirements	Temperature °C	-40	—	0	-40	—	-10	-40	—	-25
			Degree of severity		08	—	01	08	—	02	08	—	05
			Comment										
2	2	11 Dry heat ^a	Technical requirements	Temperature °C	55	—	40	55	—	55	70	—	55
			Degree of severity		03	—	02	03	—	03	05	—	03
			Comment										
3	2	12 Damp heat ^a	Technical requirements	Temperature °C Relative humidity %	—	40 92	—	—	40 92	—	—	55 92	—
			Degree of severity		—	01	—	—	01	—	—	07	—
			Comment										
4	2	15 Temperature shock ^a	Technical requirements	Temperature °C t_1 t_2	—	20 -10	—	—	40 -25	—	—	55 -40	—
			Degree of severity		—	01	—	—	02	—	—	03	—
			Comment										
5	2	16 Damp heat cyclic ^a	Technical requirements	Temperature °C relative humidity %	—	—	—	—	—	—	—	40 92	—
				Temperature °C relative humidity %	—	—	—	—	—	—	—	23 83	—
			Degree of severity		—	—	—	—	—	—	—	02	—

^a Type or sample test and series test.
^b Type or sample test or series test.
^c Type or sample test only.
^d Up to 1 000 g according to the relevant specification of the manufacturer.

Serial No.	ISO 9022		Type no.		03			04			05				
	Part	Conditioning method	State of operation		0	1	2	0	1	2	0	1	2		
			Comment												
6	3	30 Shock ^b	Technical requirements	Acceleration Duration	<i>g</i> ms	— —	— —	30 6	— —	— —	500 1	— —	— —	500 ^d 1	
			Degree of severity				—	—	03	—	—	08	—	—	08
			Comment		Application in the direction of the firearm shock only. Number of shocks: 2000										
7	3	31 Bump ^c	Technical requirements	Acceleration Duration	<i>g</i> ms	— —	10 6	— —	— —	25 6	— —	— —	40 6	— —	
			Degree of severity				—	01	—	—	05	—	—	07	—
			Comment												
8	3	36 Sinusoidal vibration (sweep frequencies) ^c	Technical requirements	Frequency Acceleration	Hz <i>g</i>	— —	— —	— —	— —	10- 150	— —	— —	10- 500	— —	
			Degree of severity				—	—	—	—	03	—	—	04	—
			Comment												
9	4	40 Salt mist ^c	Technical requirements	Corrosion resistance		—	—	—	—	—	—	—	—	Ability to be operated ≥5 years in compliance with stipulated instructions regarding maintenance and care.	
			Degree of severity				—	—	—	—	—	—	—	04	—
			Comment		Parts (material) are tested.										
10	7	73 Steady rain ^c	Technical requirements	Rain rate	mm/min	—	—	—	—	5	—	—	20	—	
			Degree of severity				—	—	—	—	01	—	—	02	—
			Comment												
11	8	80 High internal pressure ^a	Technical requirements	Difference from ambient pressure	hPa	—	—	—	—	100	—	—	100	—	
			Degree of severity				—	—	—	—	04	—	—	04	—
			Comment												
12	8	81 Low internal pressure ^a	Technical requirements	Difference from ambient pressure	hPa	—	—	—	—	100	—	—	100	—	
			Degree of severity				—	—	—	—	04	—	—	04	—
			Comment												
13	8	82 Immersion ^a	Technical requirements	Immersion depth	m	—	—	—	—	—	—	—	4	—	
			Degree of severity				—	—	—	—	—	—	—	02	—
			Comment												
14	9	20 Solar radiation ^c	Technical requirements	Irradiance	kW/m ²	—	—	—	—	up to 1,1	—	—	up to 1,1	—	
			Degree of severity				—	—	—	—	01	—	—	02	—
			Comment												
		86	Technical requirements			Ability to be operated for ≥5 years in compliance with stipulated instructions regarding maintenance and care.									

^a Type or sample test and series test.
^b Type or sample test or series test.
^c Type or sample test only.
^d Up to 1 000 g according to the relevant specification of the manufacturer.

Serial No.	ISO 9022		Type no.	03			04			05		
	Part	Conditioning method	State of operation	0	1	2	0	1	2	0	1	2
15	12	Basic cosmetic substances and artificial hand sweat ^c	Degree of severity	—	03	—	—	01	—	—	03	—
Comment				Testing of representative samples only. The test is not required if tests of identical materials and/or the structure of identical finish coatings have been performed on other instrument types using the same or more conditioning.								
^a Type or sample test and series test. ^b Type or sample test or series test. ^c Type or sample test only. ^d Up to 1 000 g according to the relevant specification of the manufacturer.												

Table 5 — Test summary for telescopic sights

Environmental requirement ISO 20711-03-T/S	Environmental requirement ISO 20711-04-T/S	Environmental requirement ISO 20711-05-T/S	Part of ISO 9022
Environmental test ISO 9022			
10-08-0 ^a	10-08-0 ^a	10-08-0 ^a	ISO 9022-2
10-01-2 ^a	10-02-2 ^a	10-05-2 ^a	
11-03-0 ^a	11-03-0 ^a	11-05-0 ^a	
11-02-2 ^a	11-03-2 ^a	11-03-2 ^a	
12-01-1 ^a	12-01-1 ^a	12-07-1 ^a	
15-01-1 ^{aa}	15-02-1 ^a	15-03-1 ^a	
		16-02-1 ^a	
	20-01-1 ^c	20-02-1 ^c	ISO 9022-9
30-03-2 ^b	30-08-2 ^b	30-08-2 ^b	ISO 9022-3
31-01-1 ^{+c}	31-05-1 ^c	31-07-1 ^c	
	36-03-1 ^c	36-04-1 ^c	
		40-04-1 ^c	ISO 9022-4
	73-01-1 ^c	73-02-1 ^c	ISO 9022-7
	80-04-1 ^a	80-04-1 ^a	ISO 9022-8
	81-04-1 ^a	81-04-1 ^a	
		82-02-1 ^a	
86-03-1 ^c	86-01-1 ^c	86-03-1 ^c	ISO 9022-12
^a Type or sample test and series test. ^b Type or sample test or series test. ^c Type or sample test only.			

6.4 Astronomical telescopes (instrument type 06 and 07)

[Table 6](#) specifies technical requirements and corresponding environmental tests for extent of testing T (type or sample test).

After testing in accordance with [Table 6](#) the instrument shall meet the specifications of ISO 14134.

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

[Table 7](#) shows a summary of the tests given in [Table 6](#) as specified in ISO 9022.

Table 6 — Environmental requirements for astronomical telescopes for extent of testing T

Serial No.	ISO 9022		Type No.		06			07		
	Part	Conditioning method	State of operation		0	1	2	0	1	2
1	2	10 Cold	Technical requirements	Temperature °C	-25	—	-10	-40	—	-25
			Degree of severity		05	—	02	08	—	05
			Comment							
2	2	11 Dry heat	Technical requirements	Temperature °C	55	—	55	70	—	55
			Degree of severity		03	—	03	05	—	03
			Comment							
3	2	12 Damp heat	Technical requirements	Temperature °C Relative humidity %	— —	40 92	— —	— —	55 92	— —
			Degree of severity		—	01	—	—	07	—
			Comment							
4	2	15 Temperature shock	Technical requirements	Temperature °C t_1 t_2	— —	— —	— —	— —	20 -10	— —
			Degree of severity		—	—	—	—	01	—
			Comment							
5	9	20 Solar radiation	Technical requirements	Irradiance kW/m ²	—	up to 1,1	—	—	up to 1,1	—
			Degree of severity		—	02	—	—	02	—
			Comment							
10	3	36 Sinusoidal vibration (sweep frequencies)	Technical requirements	Frequency Hz Acceleration g	— —	10 to 150 2	— —	— —	10 to 150 2	— —
			Degree of severity		—	03	—	—	03	—
			Comment							

Table 7 — Test summary for astronomical telescopes

Environmental requirement ISO 20711-06-T	Environmental requirement ISO 20711-07-T	Part of ISO 9022
Environmental test ISO 9022		
10-05-0	10-08-0	ISO 9022-2
10-02-2	10-05-2	
11-03-0	11-05-0	
11-03-2	11-03-2	
12-01-1	12-07-1	
	15-01-1	
20-02-1	20-02-1	
36-03-1	36-03-1	ISO 9022-3

7 Procedure

Tests shall be performed as specified in relevant parts of ISO 9022.

The tests may be performed in any order, if not specified otherwise.

About us

We bring together business, industry, government, consumers, innovators and others to shape their combined experience and expertise into standards-based solutions.

The knowledge embodied in our standards has been carefully assembled in a dependable format and refined through our open consultation process. Organizations of all sizes and across all sectors choose standards to help them achieve their goals.

Information on standards

We can provide you with the knowledge that your organization needs to succeed. Find out more about British Standards by visiting our website at bsigroup.com/standards or contacting our Customer Services team or Knowledge Centre.

Buying standards

You can buy and download PDF versions of BSI publications, including British and adopted European and international standards, through our website at bsigroup.com/shop, where hard copies can also be purchased.

If you need international and foreign standards from other Standards Development Organizations, hard copies can be ordered from our Customer Services team.

Copyright in BSI publications

All the content in BSI publications, including British Standards, is the property of and copyrighted by BSI or some person or entity that owns copyright in the information used (such as the international standardization bodies) and has formally licensed such information to BSI for commercial publication and use.

Save for the provisions below, you may not transfer, share or disseminate any portion of the standard to any other person. You may not adapt, distribute, commercially exploit, or publicly display the standard or any portion thereof in any manner whatsoever without BSI's prior written consent.

Storing and using standards

Standards purchased in soft copy format:

- A British Standard purchased in soft copy format is licensed to a sole named user for personal or internal company use only.
 - The standard may be stored on more than 1 device provided that it is accessible by the sole named user only and that only 1 copy is accessed at any one time.
 - A single paper copy may be printed for personal or internal company use only.
- Standards purchased in hard copy format:
- A British Standard purchased in hard copy format is for personal or internal company use only.
 - It may not be further reproduced – in any format – to create an additional copy. This includes scanning of the document.

If you need more than 1 copy of the document, or if you wish to share the document on an internal network, you can save money by choosing a subscription product (see 'Subscriptions').

Reproducing extracts

For permission to reproduce content from BSI publications contact the BSI Copyright & Licensing team.

Subscriptions

Our range of subscription services are designed to make using standards easier for you. For further information on our subscription products go to bsigroup.com/subscriptions.

With **British Standards Online (BSOL)** you'll have instant access to over 55,000 British and adopted European and international standards from your desktop. It's available 24/7 and is refreshed daily so you'll always be up to date.

You can keep in touch with standards developments and receive substantial discounts on the purchase price of standards, both in single copy and subscription format, by becoming a **BSI Subscribing Member**.

PLUS is an updating service exclusive to BSI Subscribing Members. You will automatically receive the latest hard copy of your standards when they're revised or replaced.

To find out more about becoming a BSI Subscribing Member and the benefits of membership, please visit bsigroup.com/shop.

With a **Multi-User Network Licence (MUNL)** you are able to host standards publications on your intranet. Licences can cover as few or as many users as you wish. With updates supplied as soon as they're available, you can be sure your documentation is current. For further information, email subscriptions@bsigroup.com.

Revisions

Our British Standards and other publications are updated by amendment or revision.

We continually improve the quality of our products and services to benefit your business. If you find an inaccuracy or ambiguity within a British Standard or other BSI publication please inform the Knowledge Centre.

Useful Contacts

Customer Services

Tel: +44 345 086 9001

Email (orders): orders@bsigroup.com

Email (enquiries): cservices@bsigroup.com

Subscriptions

Tel: +44 345 086 9001

Email: subscriptions@bsigroup.com

Knowledge Centre

Tel: +44 20 8996 7004

Email: knowledgecentre@bsigroup.com

Copyright & Licensing

Tel: +44 20 8996 7070

Email: copyright@bsigroup.com

BSI Group Headquarters

389 Chiswick High Road London W4 4AL UK