INTERNATIONAL STANDARD



Second edition 2004-11-15

Lasers and laser-related equipment — Laser device — Minimum requirements for documentation

Lasers et équipements associés aux lasers — Source laser — Exigences minimales pour la documentation

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11252:2004 https://standards.iteh.ai/catalog/standards/sist/da8740e3-204c-4ba1-9b2a-41153ba7ee85/iso-11252-2004



Reference number ISO 11252:2004(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11252:2004 https://standards.iteh.ai/catalog/standards/sist/da8740e3-204c-4ba1-9b2a-41153ba7ee85/iso-11252-2004

© ISO 2004

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

Contents

Fore	word	iv
Intro	duction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Units	2
5 5.1 5.2 5.3 5.4 5.5 5.6 5.7	Technical data sheet General Beam output characteristics Power supply Liquids and gases Environmental conditions Mechanical interfaces Safety	2 2 2 3 3 3 4
6	Instruction manual STANDARD PREVIEW	4
7	Marking and labelling	4
Anne	Marking and labelling (standards.iteh.ai) ex A (informative) Model of data sheet	5
	iography	

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 11252 was prepared by Technical Committee ISO/TC 172, *Optics and photonics*, Subcommittee SC 9, *Electro-optical systems*.

This second edition cancels and replaces the first edition (ISO 11252:1993), which has been technically revised. (standards.iteh.ai)

ISO 11252:2004 https://standards.iteh.ai/catalog/standards/sist/da8740e3-204c-4ba1-9b2a-41153ba7ee85/iso-11252-2004

Introduction

This document is a type B1 standard as defined in ISO 12100-1.

The provisions of this document may be supplemented or modified by a type C standard.

NOTE For machines which are covered by the scope of a type C standard and which have been designed and built according to the provisions of that standard, the provisions of that type C standard take precedence over the provisions of this type B1 standard.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11252:2004 https://standards.iteh.ai/catalog/standards/sist/da8740e3-204c-4ba1-9b2a-41153ba7ee85/iso-11252-2004

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11252:2004 https://standards.iteh.ai/catalog/standards/sist/da8740e3-204c-4ba1-9b2a-41153ba7ee85/iso-11252-2004

Lasers and laser-related equipment — Laser device — Minimum requirements for documentation

1 Scope

This International Standard specifies the minimum documentation and information for marking and labelling, to be provided with laser devices (including laser diodes).

The documentation is presented on two levels: as a technical data sheet (Clause 5) and as an instruction manual (Clause 6).

This International Standard does not apply to laser products which incorporate laser devices.

It also does not apply to laser devices manufactured before the date of publication of this document.

Requirements on noise are not included in this standard. These requirements will be included in a subsequent amendment.

(standards.iteh.ai)

2 Normative references

<u>SO 11252:2004</u>

The following referenced documents, are indispensable for the application 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 11145, Optics and optical instruments — Lasers and laser-related equipment — Vocabulary and symbols

ISO 11146-1, Lasers and laser-related equipment — Test methods for laser beam widths, divergence angles and beam propagation ratios — Part 1: Stigmatic and simple astigmatic beams

ISO 11146-2, Lasers and laser-related equipment — Test methods for laser beam widths, divergence angles and beam propagation ratios — Part 2: General astigmatic beams

ISO 11554, Optics and optical instruments — Lasers and laser-related equipment — Test methods for laser beam power, energy and temporal characteristics

ISO 11670, Lasers and laser-related equipment — Test methods for laser beam parameters — Beam positional stability

ISO 12005, Lasers and laser-related equipment — Test methods for laser beam parameters — Polarization

ISO 12100-1, Safety of machinery — Basic concepts, general principles for design — Part 1: Basic terminology, methodology

ISO 13694, Optics and optical instruments — Lasers and laser-related equipment — Test methods for laser beam power (energy) density distribution

ISO 13695, Optics and photonics — Lasers and laser-related equipment — Test methods for the spectral characteristics of lasers

ISO 15367-1, Lasers and laser-related equipment — Test methods for determination of the shape of a laser beam wavefront — Part 1: Terminology and fundamental aspects

ISO 15367-2, Lasers and laser-related equipment — Test methods for determination of the shape of a laser beam wavefront — Part 2: Shack-Hartmann sensors

ISO 17526, Optics and optical instruments — Lasers and laser-related equipment — Lifetime of lasers

IEC 60825-1, Safety of laser products — Part 1: Equipment classification, requirements and user's guide

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 11145 and IEC 60825-1 apply.

4 Units

All values shall be stated in SI units.

5 Technical data sheet

5.1 General

iTeh STANDARD PREVIEW

41153ba7ee85/iso-11252-2004

The documentation to be provided by the manufacturer/supplier shall include the following information: (standards.iten.al)

- intended use of the laser device;
 - ISO 11252:2004
 technical characteristics of the laser device within the fields of use for which the device is delivered;
- type of the laser device;
- lifetime or maintenance information in accordance with ISO 17526;
- data related to the different characteristics and requirements described in this clause.

A model data sheet is shown in Annex A.

5.2 Beam output characteristics

The manufacturer/supplier shall indicate the characteristics listed in Table 1, if applicable, and the method used for the determination.

5.3 Power supply

5.3.1 Electrical power supply

The following items shall be specified, if applicable, and the referenced standards shall be stated:

- voltage and current rating (single or three phases) with frequency and permissible fluctuations;
- maximum power consumption.

If a battery is used, specify the type and characteristics of the battery required to supply power to the laser device and indicate if a battery is provided with the laser device.

5.3.2 Non-electrical power source

For a laser needing external power not provided with the laser device (e.g. pumping laser), specify the characteristics for the proper operation of the laser device.

Characteristics	In accordance with	
Beam width and/or diameter	ISO 11146-1 or ISO 11146-2	
Beam waist location	ISO 11146-1 or ISO 11146-2	
Divergence angle	ISO 11146-1 or ISO 11146-2	
Beam propagation ratio	ISO 11146-1 or ISO 11146-2	
Beam parameter product	ISO 11146-1 or ISO 11146-2	
Beam position stability	ISO 11670	
Spectral characteristics, such as wavelengths or bandwidths	ISO 13695	
Maximum power (energy) and nominal (guaranteed) power (energy)	ISO 11554	
Power (energy) stability of the beam	ISO 11554	
Power (energy) density distribution	ISO 13694	
Temporal pulse shape with its characteristics	ISO 11554	
State and degree of polarization	ISO 12005	
Shape of a laser beam wavefront	ISO 15367-1 and ISO 15367-2	
Pulse width range (standards.iteh.ai)	ISO 11554	
Repetition rate range	ISO 11554	

Table 1 — Information guidelines

5.4 Liquids and gases standards.iteh.ai/catalog/standards/sist/da8740e3-204c-4ba1-9b2a-41153ba7ee85/iso-11252-2004

Provide information for each type of liquid or gas to be used with the laser device (e.g. active medium, solvent,

flow rate, pressure and quality required;

heating and cooling agents) and specify, if applicable, the following:

- characteristics of the fluid;
- permissible extreme temperatures.

The kinds of connectors to be used shall be stated with, in the case of standardized connectors, a reference to the appropriate standards.

5.5 Environmental conditions

Specify the environmental conditions which the laser device will tolerate.

NOTE Environmental conditions may include:

- ambient air pressure, temperature and relative humidity range;
- shock and vibration;
- electromagnetic compatibility (immunity, susceptibility and operating environment);
- air cleanliness;
- degree of protection provided by the enclosure (in accordance with IEC 60529).