ANSI Z136.5 – 2020

andard ona merican Natio

American National Standard for Safe Use of Lasers in Educational Institutions





This is a preview. Click here to purchase the full publication.

ANSI® Z136.5 – 2020 Revision of ANSI Z136.5-2009

American National Standard for Safe Use of Lasers in Educational Institutions

Secretariat

Laser Institute of America

Approved May 19, 2020 American National Standards Institute, Inc.

This is a preview. Click here to purchase the full publication.

American National Standard An American National Standard implies a consensus of those substantially concerned with its scope and provisions. An American National Standard is intended as a guide to aid the manufacturer, the consumer, and the general public. The existence of an American National Standard does not in any respect preclude anyone, whether or not he or she has approved the standard, from manufacturing, marketing, purchasing, or using products, processes or procedures not conforming to the standard. American National Standards are subject to periodic review and users are cautioned to obtain the latest editions.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard no later than five years from the date of publication. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Published by

Laser Institute of America 13501 Ingenuity Drive, Suite 128 Orlando, FL 32826

ISBN: 978-1-940168-21-0

Copyright © 2020 by Laser Institute of America. All rights reserved.

No part of this publication may be copied or reproduced in any form, including an electronic retrieval system or be made available on the Internet, a public network, by satellite, or otherwise, without the prior written permission of the publisher.

Printed in the United States of America.

This is a preview. Click here to purchase the full publication.

Foreword (This introduction is not a normative part of ANSI Z136.5-2020, *American* National Standard for Safe Use of Lasers in Educational Institutions.)

In 1968, the American National Standards Institute (ANSI) approved the initiation of the Safe Use of Lasers Standards Project under the sponsorship of the Telephone Group.

Prior to 1985, Z136 standards were developed by ANSI Committee Z136 and submitted for approval and issuance as ANSI Z136 standards. Since 1985, Z136 standards are developed by the ANSI Accredited Standards Committee (ASC) Z136 for Safe Use of Lasers. A copy of the procedures for development of these standards can be obtained from the secretariat, Laser Institute of America, 13501 Ingenuity Drive, Suite 128, Orlando, FL 32826 or viewed at www.z136.org.

The present scope of ASC Z136 is to protect against hazards associated with the use of lasers and optically radiating diodes.

ASC Z136 is responsible for the development and maintenance of this standard. In addition to the consensus body, ASC Z136 is composed of standards subcommittees (SSC) and technical subcommittees (TSC) involved in Z136 standards development and an editorial working group (EWG). At the time of this printing, the following standards and technical subcommittees were active:

- SSC-1 Safe Use of Lasers (parent document)
- SSC-2 Safe Use of Lasers and LEDs in
- Telecommunications Applications
- SSC-3 Safe Use of Lasers in Health Care
- SSC-4 Measurements and Instrumentation
- SSC-5 Safe Use of Lasers in Educational Institutions
- SSC-6 Safe Use of Lasers Outdoors
- SSC-7 Eyewear and Protective Barriers
- SSC-8 Safe Use of Lasers in Research, Development, and Testing
- SSC-9 Safe Use of Lasers in Manufacturing Environments
- SSC-10 Safe Use of Lasers in Entertainment, Displays, and Exhibitions
- TSC-1 Biological Effects and Medical Surveillance
- TSC-2 Hazard Evaluation and Classification
- TSC-4 Control Measures, Training, and Laser Safety Programs
- TSC-5 Non-Beam Hazards
- TSC-7 Analysis and Applications
- EWG Editorial Working Group

The seven standards currently issued are:

ANSI Z136.1-2014, American National Standard for Safe Use of Lasers

ANSI Z136.2-2012, American National Standard for Safe Use of Optical Fiber Communication Systems Utilizing Laser Diode and LED Sources

ANSI Z136.3-2018, American National Standard for Safe Use of Lasers in Health Care

ANSI Z136.5-2020, American National Standard for Safe Use of Lasers in Educational Institutions

ANSI Z136.6-2015, American National Standard for Safe Use of Lasers Outdoors

ANSI Z136.8-2012, American National Standard for Safe Use of Lasers in Research, Development, or Testing

ANSI Z136.9-2013, American National Standard for Safe Use of Lasers in Manufacturing Environments

This American National Standard provides guidance for the safe use of lasers and laser systems in educational institutions. The provisions of this standard are applicable to educational facilities ranging from grade school through college and university. In general, the methodology used in this standard is based upon procedures previously established in ANSI Z136.1. General procedures have been adapted for the unique environment of educational institutions. Engineering and administrative control measures appropriate for typical educational activities associated with lasers are supplied to assist users in establishing a sound laser safety program in the educational environment.

This standard has been published as part of the ANSI Z136 series of laser safety standards. The basic document is the ANSI Z136.1, *American National Standard for Safe Use of Lasers*. For the most part, this standard may be used independently of ANSI Z136.1; however, the user should be familiar with and have access to ANSI Z136.1. Instances where additional guidance contained in ANSI Z136.1 is required are noted in this document.

It is expected that this standard will be periodically revised as new information and experience in the use of lasers is gained. Future revisions may have modified methodology, and use of the most current document is highly recommended. While there is considerable compatibility among existing laser safety standards, some requirements differ among state, federal, and international standards and regulations. These differences may have an effect on the particulars of the applicable control measures.

Occasionally, questions may arise regarding the meaning or intent of portions of this standard as it relates to specific applications. When the need for an interpretation is brought to the attention of the secretariat, the secretariat will initiate action to prepare an appropriate response. Since ANSI-approved Z136 standards represent a consensus of concerned interests, it is important to ensure that any interpretation has also received formal consideration. Requests for interpretations and suggestions for improvements of the standard are welcome. They should be sent to ASC Z136 Secretariat, Laser Institute of America, 13501 Ingenuity Drive, Suite 128, Orlando, FL 32826.

This standard was developed by Standards Subcommittee 5 (SSC-5) "Safe Use of Lasers in Educational Institutions" and approved by ASC Z136. Committee approval of the standard does not necessarily imply that all members voted for its approval.

Sheldon Zimmerman, Committee Chair C.D. Clark III, Committee Vice-Chair Edward Early, Committee Secretary Notice (This notice is not a normative part of ANSI Z136.5-2020, American National Standard for Safe Use of Lasers in Educational Institutions.) Z136 standards and recommended practices are developed through a consensus standards development process approved by the American National Standards Institute. The process brings together volunteers representing varied viewpoints and interests to achieve consensus on laser safety related issues. As Accredited Standards Developer (ASD) and secretariat to ASC Z136, the Laser Institute of America (LIA) administers the process and provides financial and clerical support to the committee. The LIA and its directors, officers, employees, members, affiliates, and sponsors, expressly disclaim liability for any personal injury, property, or other damages of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this document or these standards. The LIA's service as ASD and secretariat does not constitute, and LIA does not make any endorsement, warranty, or referral of any particular standards, practices, goods, or services that may be referenced in this document. The LIA also makes no guarantee or warranty as to the accuracy or completeness of any information published herein. The LIA has no power, nor does it undertake to police or enforce compliance with the contents of this document.

In issuing and making this document available, the LIA is not undertaking to render professional or other services for or on behalf of any person or entity. Nor is the LIA undertaking to perform any duty owed by any person or entity to someone else. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances. **Participants** At the time it approved this standard, ASC Z136 had the following members:

Organization Represented Academy of Laser Dentistry Altos Photonics, Inc. American Glaucoma Society American Industrial Hygiene Association American Society for Laser Medicine & Surgery American Society of Safety Engineers American Veterinary Medical Association American Welding Society Association of periOperative Registered Nurses (AORN) Association of Surgical Technologists

Buffalo Filter Camden County College Daniel Laser Safety Exponent Inc. SAIC Corp. Fort Hays State University Health Physics Society

High-Rez Diagnostics International Council on Surgical Plume International Laser Display Association (ILDA) Johns Hopkins University, WSE

L*A*I International Laser Institute of America Laser Product Safety, LLC Lawrence Berkeley National Laboratory

Lawrence Livermore National Laboratory Los Alamos National Laboratory National Aeronautics and Space Administration National Institute of Standards and Technology (NIST) NoIR LaserShields North American Association for Photobiomodulation Therapy (NAALT) Name of Representative Scott Benjamin Lucian Hand Michael Berlin Stephen Hemperly Rebecca Sprague Macrene Alexiades (Alt) Steven Ramiza (Alt) Kenneth Sullins Paul Denney Patti Owens

Kevin Frey Wanda Folsom (Alt) Joseph Lynch Fred Seeber Paul Daniel, Jr. Erwin Lau Edward Early C.D. Clark III Ken Barat Thomas Johnson (Alt) Richard Hughes Penny J. Smalley Patrick Murphy

Nathaniel Leon Dan Kuespert (Alt) Thomas Lieb Gus Anibarro Peter Boden Greta Toncheva Robert Fairchild (Alt) Jamie King Joanna Casson Angel Plaza Kurt Geber (Alt) Joshua Hadler

David Bothner Raymond Lanzafame

Organization Represented Photon Manufacturing Power Technology, Inc. **Rockwell Laser Industries** Salem Veterans Affairs Medical Center SLAC National Accelerator Laboratory Underwriters Laboratories, Inc. University of Chicago, School of Dentistry University of Texas, Southwestern Medical Center University of New South Wales Canberra U.S. Department of Health and Human Services, Center for Devices and Radiological Health U.S. Department of Labor, Occupational Safety & Health Administration U.S. Department of the Air Force, Air Force Research Laboratory U.S. Department of the Air Force, Surgeon General's Office U.S. Department of the Army, Army Public Health Center U.S. Department of the Navy, Naval Air Systems Command U.S. Department of the Navy, Naval Sea Systems Command U.S. Naval Air Warfare Center Aircraft **Division Vision Lab** Wellstar Health System

Individual Members

Name of Representative Roberta McHatton William Burgess William Ertle Damien Luviano Michael Woods Winn Henderson Michael Colvard John Hoopman Trevor Wheatley Andrew Lambert (Alt) William Vogt (Alt)

Jeffrey Lodwick

Benjamin Rockwell Robert Thomas (Alt) Edward Kelly Bret Rogers (Alt) Shawn Sparks Stephen Wengraitis (Alt) James Sheehy

Sheldon Zimmerman

Christine Stanley Adam Carlisle (Alt) Evangeline Dennis

Robert Aldrich Richard Crowson Jerome Dennis David Dewey Ben Edwards Mark Festenstein John Flores-McLaughlin Penelope Galoff Joseph Greco Donald Haes Jennifer Hunter Ami Kestenbaum David J. Lund Martin Mainster

Individual Members cont'd

Wesley Marshall Daniel Palmerton Jay Parkinson Randolph Paura Jeffrey Pfoutz William P. Roach David H. Sliney Daniel Seaman Bruce Stuck Paul Testagrossa Thomas Tierney Antonio Triventi Karl Umstadter Anthony Zmorenski

Emeritus Members

Prem Batra Robert Handren R. Timothy Hitchcock James Smith Robert Weiner Myron Wolbarsht